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INPI INSTITUTO
NACIONAL
DA PROPRIEDADE
INDUSTRIAL



Pedidos de Patente com Tecnologias Aplicadas a Deficiência Motora – nº 4

Pedidos Publicados no
2º Semestre de 2011

Diretoria de Cooperação para o Desenvolvimento - Dicod
Centro de Disseminação da Informação Tecnológica - Cedin
Coordenação de Estudos e Programas - Cepro
Maio de 2012

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Chefe: Raul Suster

COORDENAÇÃO DE ESTUDOS E PROGRAMAS - CEPRO

Chefe: Luci Mary Gonzalez Gullo

AUTORA

Luci Mary Gonzalez Gullo

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1. INTRODUÇÃO

1.1 ALERTA TECNOLÓGICO

O Instituto Nacional da Propriedade Industrial (INPI) é uma Autarquia Federal, vinculada ao Ministério do Desenvolvimento, Indústria e Comércio Exterior (MDIC), responsável pela concessão de patentes, registros de desenhos industriais, registro de marcas, averbação de contratos de transferência de tecnologia, registro de programas de computador, indicações geográficas e topografias de circuito integrado.

O Centro de Disseminação da Informação Tecnológica (CEDIN), subordinado à Diretoria de Cooperação para o Desenvolvimento (DICOD) têm como uma de suas atribuições divulgar e disseminar informações bibliográficas e técnicas contidas em documentos de patentes. Para tanto, o CEDIN dispõe da Coordenação de Estudos e Programas (CEPRO), cuja incumbência é elaborar publicações fundamentadas, essencialmente, em informações extraídas de documentos de patente¹.

A patente é uma fonte formal de informação, por meio da qual pode-se ter acesso a detalhes técnicos de invenções que, em alguns casos, não são descritos em livros nem em artigos técnicos.

O objetivo desta publicação, de periodicidade semestral, é o de alertar sobre os depositantes mais expressivos em determinado período, os países onde o primeiro depósito foi solicitado (país de prioridade), as áreas tecnológicas mais solicitadas e, divulgar os títulos dos pedidos de patente publicados mundialmente em determinado período permitindo, desta forma, a atualização periódica de seu público alvo.

Um pedido de patente é constituído de uma folha de rosto, relatório descritivo da invenção, reivindicações, desenhos (se necessários) e resumo. A folha de rosto contém os dados bibliográficos, tais como, os nomes dos

¹ Hong, Soonwoo. **The Magic of Patent Information**, Disponível em: <http://www.wipo.int/sme/en/documents/patent_information.htm#basics>. Acesso em 10 de outubro de 2008

depositantes, inventores, datas e números de depósito, de publicação e de prioridade do pedido, classificação internacional etc., além do título e resumo da invenção.

Os dados bibliográficos, o título, o resumo e a cópia completa do pedido de patente podem ser obtidos nas seguintes bases de patente disponíveis, gratuitamente, na Internet:

1. Base Brasileira de Pedidos de Patente²: <http://www.inpi.gov.br>
2. Base do Escritório Europeu de Patentes³:
<http://worldwide.espacenet.com/>
3. Base do Escritório Americano de Patentes⁴: <http://www.uspto.gov>

Caso haja interesse em se conhecer o depósito de patente brasileiro correspondente (família do pedido de patente⁵), para algum(ns) dos pedidos de patente estrangeiros listados na Tabela nº 2, sugere-se uma busca de família do mesmo. Neste caso, o Cedin informará os procedimentos a serem seguidos, por meio do endereço abaixo.

INPI/DART/CEDIN:

Instituto Nacional da Propriedade Industrial – INPI
Diretoria de Cooperação para o Desenvolvimento - Dicod
Centro de Disseminação da Informação Tecnológica – Cedin

Praça Mauá, 7, sala 714, Centro, Rio de Janeiro, RJ , CEP 20083-900

Tel. (21) 3037 3101 , Fax. (21) 3037 3354

e-mail: cedin@inpi.gov.br

² Esta base contém somente pedidos de patente depositados e publicados no Brasil a partir de 1982.

³ Contém pedidos de patente depositados e publicados em mais de 70 países.

⁴ Contém pedidos de patente depositados ou concedidos e publicados apenas nos Estados Unidos.

⁵ O conceito de família de patentes é bastante diversificado e varia de acordo com a base de dados na qual os documentos estão indexados. Em linhas gerais, todos os pedidos de patente depositados em diferentes países e que pertencem a uma mesma família têm pelo menos um número de prioridade em comum.

As cópias integrais dos pedidos de patente de interesse também podem ser solicitadas por meio do endereço copdocpat@inpi.gov.br ou, por correio postal ao endereço anteriormente mencionado.

2. PEDIDOS DE PATENTE COM TECNOLOGIAS APLICADAS A DEFICIÊNCIA MOTORA

A Secretaria de Direitos Humanos (SEDH), em especial a Subsecretaria Nacional de Promoção dos Direitos da Pessoa com Deficiência (SNPD)⁶, juntamente com várias outras instituições e organizações vêm trabalhando para a identificação e divulgação de Tecnologia Assistiva para portadores de deficiências. Assim, o INPI vem, por meio do CEDIN, colaborar com a SNPD, facilitando o acesso, ao público interessado, às informações sobre o assunto contidas nos documentos de patente.

A Tecnologia Assistiva também é conhecida como “ajuda técnica” e, se refere a tecnologias desenvolvidas para dar independência, autonomia ou para facilitar o cotidiano de pessoas com deficiências.

Assim, o objetivo do “Alerta Tecnológico” consiste em divulgar, a cada semestre, os pedidos de patente publicados sobre Tecnologia Assistiva, tais como, processos ou equipamentos para diagnosticar deficiências motoras, próteses, equipamentos e utensílios desenvolvidos com a finalidade de solucionar dificuldades cotidianas de pessoas com deficiências motoras, entre outros.

Para o presente levantamento foram selecionados os documentos de patente contendo em seu título ou resumo uma das palavras-chave, a seguir: **pessoas** ou **crianças com deficiência, idoso(s), paraplegia, paraparesis, monoplegia, monoparesis, tetraplegia, tetraparesis, triplegia, triparesia, hemiplegia, hemiparesis, amputação, paralesia cerebral, inválido ou**

⁶ Em 26 de junho de 2009 pela Lei nº 11.958, Decreto nº 6.980, de 13 de outubro de 2009, a então Coordenadoria Nacional para Integração da Pessoa Portadora de Deficiência (Corde) foi elevada a Subsecretaria Nacional de Promoção dos Direitos da Pessoa com Deficiência (SNPD).

invalidez (apesar de não serem palavras adequadas, ainda aparecem descritas nos títulos das invenções), ou pelo menos uma das classificações internacionais a seguir⁷:

A61F2/ - Próteses;

A61F4/ - Processos ou dispositivos para habilitarem deficientes a operarem um aparelho ou um dispositivo não fazendo parte do corpo;

A61G3/ - Características em veículos para facilitar o acesso às ou para carregar cadeiras de roda;

A61G5/ - Cadeiras de rodas

A47K11/04 – Cadeiras com facilidades sanitárias;

A61G7/ – Camas para pessoas com deficiência ou com dispositivos para levantar pacientes;

A61H3/ - Aparelhos para auxiliar pessoas com deficiência a se locomoverem;

2.1 CLASSIFICAÇÃO INTERNACIONAL DE PATENTES – CIP

O sistema da Classificação Internacional de Patentes resultou dos esforços conjuntos de órgãos de propriedade industrial de vários países, com o objetivo de dispor, de forma organizada e padronizada, os documentos de patente, a fim de facilitar o acesso (busca) às informações tecnológicas e legais contidas nesses documentos.

O Acordo de Estrasburgo relativo à Classificação Internacional de Patentes (CIP), concluído em 1971, entrou em vigor em 1975 e é administrado pela Organização Mundial da Propriedade Intelectual (OMPI). Qualquer país membro da Convenção da União de Paris pode se tornar membro do Acordo de Estrasburgo. A CIP é uma ferramenta uniforme e utilizada por diversos países e organizações com o objetivo de facilitar a recuperação de documentos de patente.

⁷ Um documento de patente pode conter uma ou mais classificações.

São signatários do Acordo de Estrasburgo 62 Estados⁸, no entanto mais de 100 escritórios nacionais, 4 escritórios regionais e a Secretaria da OMPI, atuando como escritório receptor do Tratado de Cooperação em Patentes (PCT), também utilizam a CIP.

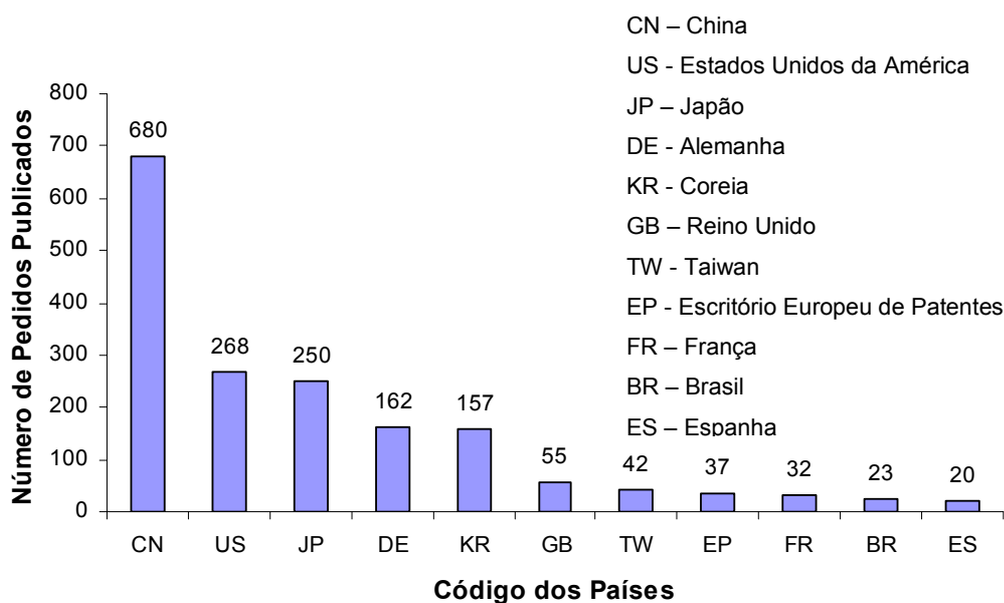
A cada ano a CIP é revisada de acordo com sugestões discutidas e acordadas pelos representantes dos países signatários. A edição atualizada é disponibilizada no *site* da OMPI: <http://www.wipo.int/classifications/ipc/> e no *site* do INPI: <http://pesquisa.inpi.gov.br/ipc/index.php>.

⁸ Fonte: http://www.wipo.int/treaties/en/ShowResults.jsp?lang=en&search_what=B&bo_id=19. Acesso em 30/05/2012.

3. RESULTADOS

No semestre pesquisado, foram selecionados **1879** pedidos de patente que abordam tecnologias relacionadas à deficiência motora. No Gráfico nº 1 pode-se visualizar os códigos dos países⁹ de prioridade dos pedidos de patente recuperados no período e a ocorrência em cada país. O país de prioridade é o país onde foi realizado o primeiro depósito do pedido de patente que, geralmente, é o país de residência do depositante. Mas, é importante lembrar que o depositante pode solicitar a prioridade de seu pedido de patente em um país diferente do país de sua residência.

Gráfico nº 1: Países de Prioridade dos Pedidos de Patente Recuperados x Número de Pedidos



Fonte: Elaboração própria a partir dos dados disponíveis na base de patentes do Escritório Europeu de Patentes. Acesso em maio/2012

No Gráfico nº 1 observa-se que os países de prioridade com vinte ou mais ocorrências são: China com 680 ocorrências; Estados Unidos da América com 268 ocorrências; Japão com 250 ocorrências; Alemanha com 162; Coreia com 157; Reino Unido com 55; Taiwan com 42; Escritório Europeu de Patentes com 37;

⁹ A lista com os códigos dos países está disponível no Anexo I.

França com 32; Brasil com 23 e Espanha com 20. Como identificado no alerta publicado no semestre passado, observa-se a liderança da China, dos Estados Unidos e do Japão como países de prioridade dos pedidos de patentes publicados no período.

Pode-se inferir, a partir do Gráfico nº 1, que as tecnologias estão sendo desenvolvidas, principalmente, nos países indicados porque, geralmente, os depositantes solicitam a prioridade a partir de seus países de residência ou, então que existe interesse de que o primeiro depósito seja solicitado em outro país ou organização que não o de residência do depositante.

A seguir, os 23 documentos com prioridade brasileira recuperados são apresentados.

- **BRPI1001679** - Prótese transfemural aquática.
- **BRPI1001667** - Carro transportador motorizado com sistema pneumático de movimentação e elevação de pessoas portadoras de necessidades especiais.
- **BRMU9001525** - Maca motorizada com mídia eletrônica e câmeras de tv acopladas.
- **BRPI1000671** - Dispositivo para pessoas com deficiência física que tem limitação no uso do mouse convencional.
- **BRMU8903092** - Coletor de dejetos de animais de pequeno porte, como cachorro, e/ou grande porte, e lixo.
- **BRPI0904921** - Cama para mudança de decúbito.
- **BRMU8903008** - Kit para motorização de cadeiras de rodas manuais.
- **BRPI0800512** - Leito para profilaxia de escaras de decúbito.
- **BRMU9000909** - Plataforma elevatória veicular para vans.
- **BRMU9000027** - Disposição construtiva aplicada em conjunto móvel para banho de deficientes e/ou pacientes.
- **BRPI1000327** - Dispositivo com borda inflável ou autoportante para banho por aspersão em leito hospitalar.
- **BRPI1000807** - Equipamento de musculação denominado máquina de remada sentada para trabalho dos músculos anteriores do braço e posteriores das costas.

- **BRPI1000508** - Equipamento de musculação denominado máquina abdominal para trabalho dos músculos do abdômen.
- **BRPI1000507** - Equipamento de musculação denominado máquina de puxada alta para trabalho dos músculos anteriores do braço e inferiores da cintura escapular.
- **BRPI1000492** - Equipamento de musculação denominado bicicleta de mão para trabalho dos músculos da cintura escapular, ombro e braços.
- **BRPI1000456** - Equipamento de musculação denominado máquina de bíceps para trabalho dos músculos anteriores do braço.
- **BRPI1000451** - Equipamento de musculação denominado máquina de tríceps para trabalho dos músculos posteriores do braço.
- **BRPI1003319** - Sistema inteligente de amortecimento magneto reológico semi-ativo para cadeiras de rodas.
- **BRPI1000888** - Aperfeiçoamentos introduzidos em aparelho andador desmontável para deficientes físicos em geral.
- **BRMU9000129** - Disposição introduzida em andador posterior.
- **BRPI1001282** - Multifunctional locomotor.
- **BRPI1001304** - Maca de transferência.
- **BRMU8902827** - Disposição aplicada em colchão.

Na Tabela nº 1, a seguir, são identificados os depositantes com 5 ou mais pedidos de patentes publicados no período.

Tabela nº 1: Relação dos depositantes e número de pedidos de patente publicados no 2º semestre de 2011

Nome do Depositante	Total de Pedidos no Período
TOYOTA MOTOR CORP [JP]	46
HONDA MOTOR CO LTD [JP]	24
HILL ROM SERVICES INC [US]	21
KOREA IND TECH INST [KR]	11
BOCK HEALTHCARE IP GMBH [DE]	9
SUNPEX TECHNOLOGY CO [TW]	9
SHANDONG PROVINCIAL HOSPITAL [CN]	9
INVACARE CORP [US]	8
BOCK HEALTHCARE GMBH [DE]	8
PANASONIC CORP [JP]	8

Nome do Depositante	Total de Pedidos no Período
SHANGHAI HUBANG MEDICAL APPLIANCES CO LTD [CN]	7
IMASEN ELECTRIC IND [JP]	6
FUJIAN DISABLED AID APPLIANCES RESOURCE CT [CN]	6
OTTO BOCK HEALTHCARE PROD GMBH [AT]	6
XIAOQIN MA [CN]	6
STRYKER CORP [US]	6
JUNHUA HUANG [CN]	6
CHEN GENGYANG [CN]	6
PHYSICUS IND DE APARELHOS ESPORTIVOS LTDA [BR]	6
CARECOM CO LTD [JP]	6
LIU JIAWEI [CN]	6
UNIV TSUKUBA [JP]	5
PARAMOUNT BED KK [JP]	5
INVACARE INT SARL [CH]	5
AOKI NOBUHIRO [JP]	5
UNIVERSITY OF SHANGHAI FOR SCIENCE AND TECHNOLOGY [CN]	5

Fonte: Elaboração própria a partir dos dados disponíveis na base de patentes do Escritório Europeu de Patentes.

Acesso em maio/2012

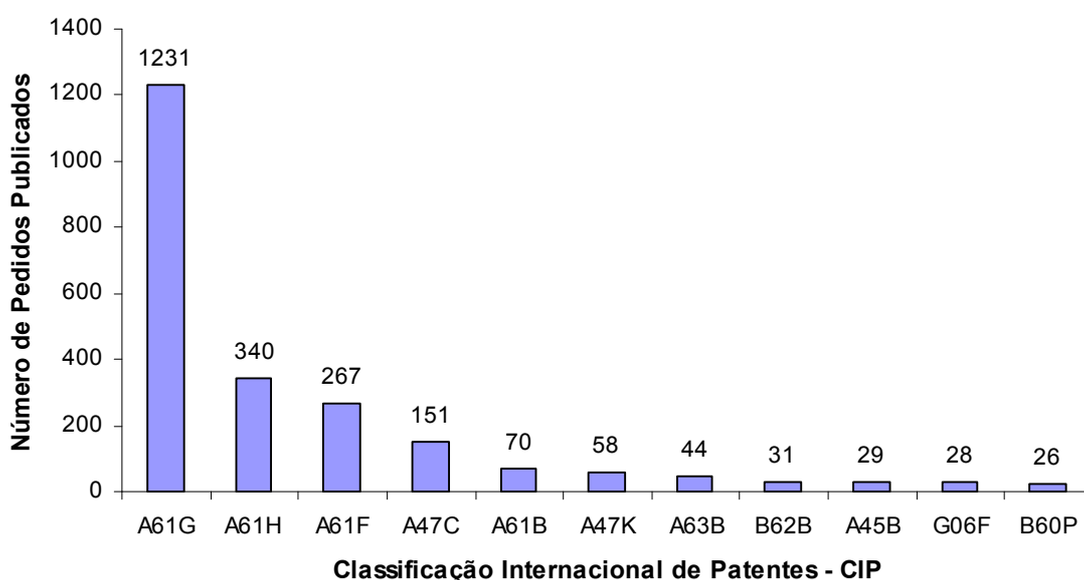
Pode-se observar nesta tabela os nomes dos principais depositantes dos pedidos de patente publicados no período com tecnologias aplicadas a pessoas com deficiência motora. Foram selecionados os depositantes que contam com 5 ou mais pedidos de patente publicados no 2º semestre de 2011. A primeira coluna contém os nomes dos depositantes e a sigla de seus países de residência e a segunda, o total de documentos recuperados no período para cada empresa.

Depreende-se desta tabela que 26 depositantes tiveram 5 ou mais pedidos de patente publicados no período, sendo que a empresa Toyota Motor Corp. (japonesa) lidera esta lista, com 46 pedidos publicados no período.

Dentre os 26 principais depositantes com 5 ou mais pedidos publicados, observa-se que oito depositantes tem residência no Japão e oito na China. O restante tem residência nos Estados Unidos, Coreia, Alemanha, Áustria, Suíça, Taiwan e Brasil. O depositante com residência no Brasil é a empresa Physicus Ind. de Aparelhos Esportivos Ltda., com 6 pedidos publicados no período.

No Gráfico nº 2, a seguir, pode-se visualizar as classificações contidas nos pedidos de patente, com mais de 25 ocorrências. Os códigos da Classificação Internacional de Patentes possibilitam a identificação, de uma forma não detalhada, porém mais abrangente, dos assuntos mais solicitados no período, relacionados às tecnologias para pessoas com deficiência motora. Para o conhecimento mais detalhado de cada tecnologia, sugere-se a leitura de todo o conteúdo do documento de patente de interesse.

Gráfico nº 2: Número de Pedidos de Patente Publicados sobre Tecnologias aplicadas à Deficiência Motora (2º semestre de 2011) x Classificação Internacional de Patentes (CIP)



Fonte: Elaboração própria a partir dos dados disponíveis na base de patentes do Escritório Europeu de Patentes. Acesso em maio/2012

No Gráfico nº 2 observam-se 1231 ocorrências da classificação **A61G**, referente a “Transporte ou acomodação de pacientes ou pessoas com deficiência”; 340 da classificação **A61H** referente a “Aparelhos para fisioterapia ou cuidados especiais com o corpo”; 267 ocorrências da classificação **A61F** referente a “Próteses”; 151 da classificação **A47C** referente a “Cadeiras”; 70 da classificação **A61B** referente a “Diagnóstico, cirurgia ou identificação”; 58 da classificação **A47K**

referente a “Equipamento sanitário, acessório para banheiros”; 44 da classificação **A63B** referente a “Aparelhos e dispositivos para exercícios, esportes e diversão”; 31 da classificação **B62B** referente a “Veículos de propulsão manual”; 29 da classificação **A45B** referente a “Bengalas”; 28 da classificação **G06F** referente a “Processamento elétrico de dados digitais” e 26 da classificação, **B60P** referente a “Veículos adaptados para o transporte”.

Tabela nº 2:

Dados bibliográficos dos pedidos de patente
publicados no 2º semestre de 2011

(Por ordem alfabética do nome do depositante)

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
KR20110007747 U U 20110803	KR20100013535 U 20101229		A61G5/10; A61G5/02; B62B5/04; B62M1/14	Improved wheelchair driving apparatus
KR20110008220 U U 20110824	KR20100001627 U 20100216		A61G5/02; A61G5/10	Wheel chair for bathing
KR20110007999 U U 20110811	KR20100001353 U 20100205		A61H3/00	Apparatus for assisting muscular strength
KR20110007880 U U 20110810	KR20100001180 U 20100202		A61H3/00; A61F5/01	Supporting device of knee
KR20110007656 U U 20110803	KR20100000895 U 20100126		A47K11/04; A47K11/00; E03D13/00	Light chamber pot for both feces and urial
KR200456815Y Y1 20111124	KR20110006395 U 20110714		A61G5/10; A47C7/48	Wheelchair
KR20110011833 U U 20111223	KR20100006379 U 20100617		A61G12/00; A61G7/05	Open-closeing apparatus of care unit
KR20110011817 U U 20111222	KR20100006364 U 20100616		A61G5/06; A61G5/04; A61G5/10; G05D1/08	4-bar tool
KR20110011772 U U 20111221	KR20100006304 U 20100615		A61H3/00	Gait assistance device for a hemiplegia
KR20110006735 U U 20110706	KR20090016963 U 20091229		A61G5/08; A61G5/04; A61G5/10	A collapsible electric wheel chair
KR200457329Y Y1 20111215	KR20090014983 U 20091119		A61H3/04	A walking assistant apparatus with hand-break device
RU2010123892 A 20111220	DE20072001582 8U 20071113		A61F2/78	Liner für vakuumschäfte
RU2010122990 A 20111220	DE20071005338 9 20071107		A61F2/68	Method for controlling an orthopedic joint
JP4819914B2 B2 20111124	DE20061001271 6 20060317; WO2007DE0049 9 20070315		A61F2/64	Joint device

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
WO2011106600 A2 20110901	US20100308628 P 20100226	3M INNOVATIVE PROPERTIES CO [US]; SCHOLZ MATTHEW T [US]; CARIM HATIM M [US]; HANSEN BRENT R [US]	A61G7/047; A47C21/04; A47C27/08; A61G7/057; A61G7/08	Patient support systems and methods for transferring patients and controlling patient temperature
ES2364284T T3 20110830	DE20061002031 3 20060503	AAT ALBER ANTRIEBSTECHNIK GMBH [DE]	B62B5/02; A61G5/06	Dispositivo de transporte con dispositivo de subida de escaleras accionado con motor electrico.
DE10201000826 5 A1 20110818	DE20101000826 5 20100217	AAT ALBER ANTRIEBSTECHNIK GMBH [DE]	A61G5/04; A61G5/02	Small vehicle, particularly wheelchair, has two detachable propellers and drive unit for propellers, where drive unit has motor, accumulator and control unit
WO2011133717 A1 20111027	US20100799215 20100420	ABILITY DYNAMICS LLC [US]; ZAMORA DAVID A [US]; SMITH KEITH B [US]; OCHOA ADAM A [US]	A61F2/66	Prosthetic foot
DK1677726T T3 20110815	NO20030004379 20030930; WO2004NO0027 5 20040916	ACCESS VITAL AS [NO]	A61H3/04; B60T1/04; B62B5/04; B62M1/00	Rollator med justerbar greb
FR2956973 A1 20110909	FR20100051471 20100302	ACIME FRAME [FR]	A61G1/02; A61G1/04; A61G7/018; A61G7/05	Trolley stretcher for medical handling of patient confined to bed in e.g. Radiology room of hospital, has frames and adjusting unit made of aluminum to allow responsibility of confined to patient of rest room until in intervention room
CN202027842U U 20111109	CN20112114332 U 20110419	AFFILIATED HOSPITAL OF ZUNYI MEDICAL COLLEGE	A61G7/075	Air cushion capable of raising forearms
CN201899623U U 20110720	CN20102666092 U 20101217	AFFILIATED HOSPITAL OF ZUNYI MEDICAL COLLEGE	A61G5/00	Rehabilitation seat chair used after human position plaster fixation of children with developmental dislocation of hip
CN201888899U U 20110706	CN20102180371 U 20100429	AFFILIATED HUASHAN HOSPITAL OF FUDAN UNIVERSITY	A61G7/05	Movable bedside frame of emergency extra bed
CN201996752U U 20111005	CN20112082580 U 20110325	AIQIN WANG	A61G5/00; A61M5/00; A61M5/14	Multifunctional wheelchair for use in hospital

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
AT525287T T 20111015	IT2007RM00530 20071008; WO2008IT00632 20081006	AIRPORT EQUIPMENT SRL [IT]	B64F1/31; A61G3/06	Anhebbares fahrzeug
JP2011194107 A 20111006	JP20100065761 20100323	AISIN SEIKI	A47C19/04; A61G7/00	Lifting device
JP2011143002 A 20110728	JP20100004987 20100113	AISIN SEIKI	A61H3/00	Walking assist device
JP2011130827 A 20110707	JP20090290862 20091222	AISIN SEIKI	A61G7/00	On-bed state determination device
CN202027825U U 20111109	CN20112138876 U 20110417	AIYU SHI	A61G7/00; A61B5/01	Temperature measurement nursing bed
DE20201110786 0U U1 20111229	DE20112010786 0U 20111115	AKS AKTUELLE KRANKENPFLEGE SYSTEME GMBH [DE]	A61G7/10; A61G7/14	Fahrbare vorrichtung, insbesondere patientenlifter, zum heben und senken von personen
DE10201000263 2 A1 20110908	DE20101000263 2 20100305	AKTIV MEDICAL SANITAETSHAUS JANSEN OHG [DE]	A61G5/10; A61G5/00	Propulsion support system for non-motorized wheelchairs, comprises frame portion, which is formed from left side piece and right side piece, where each side piece comprises lower strut and upper strut
RU2425653 C1 20110810	RU20100107970 20100305	AL TER JURIJ MARKOVICH [RU]; IVANOV VALERIJ VIKTOROVICH [RU]; OGORODNIKOV MIKHAIL JUR EVICH [RU]; STARIKOVA OL GA FEDOROVNA [RU]; OGORODNIKOVA SVETLANA NIKOLAEVNA [RU]; NII REZINOVYKH I LATEKSNYKH IZDELIJ OAO NIIR AOOT [RU]	A61C13/00; A61F2/50; A61K6/08	Method of manufacturing maxillofacial prostheses
EP2382953 A2 20111102	DE20101001665 5 20100427; DE20101003772 9 20100923	ALBER ULRICH GMBH [DE]	A61G5/06	Stepping device
AT512653T T 20110715	DE20061004905 7 20061013	ALBER ULRICH GMBH [DE]	A61G5/04	Motorische antriebsvorrichtung zum antreiben eines beförderungsmittels

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US8082615 B1 20111227	US20111300453 5 20110111	ALKHATTAF SOLAIMAN B S A [KW]	A61G7/00	Thermal breathing bed
FR2960768 A1 20111209	FR20100054439 20100607	ALLEMAND ANDRE MARCEL EMILE [FR]	A61F2/80	Dispositif et procede de chauffage et/ou de regulation de temperature pour emboitures de protheses.
AU2011250700 A1 20111208	AU20110250700 20111110	ALLISON BACKHOUSE	A61G1/01	Person transporter for emergency use
EP2391327 A2 20111207	WO2010US2267 7 20100130; US20090148394 P 20090130; US20090164955 P 20090331	ALTORR CORP [US]	A61G3/06; G10L15/00; G10L17/00	Patient-lifting-device controls
EP2349162 A1 20110803	WO2009NO0037 7 20091029; NO20080004568 20081030; NO20090003228 20091027	ALU REHAB AS [NO]	A61G7/02	Toilet device for a nursing bed
WO2011103545 A1 20110825	US20100306756 P 20100222	AM GENERAL LLC [US]; NIMS CHARLES E [US]; DYBOWSKI ARTHUR D [US]	A61G3/00; B60P3/12	Loading device
AT531353T T 20111115	US20050678319 P 20050506; WO2006US1757 2 20060505	AMERICAN STERILIZER CO [US]	A61G7/05	Übertragungssystem und übertragungsvorrichtung
US2011258778 A1 20111027	US20111318331 3 20110714; US20100856482 20100813; US20090238655 P 20090831	AMERIGON INC [US]	A61G7/05; A61G7/057	Environmentally-conditioned topper member for beds
AT527975T T 20111015	US20070745050 20070507	AMG MEDICAL INC [CA]	A61H3/04; A61G5/10; B62B9/20	Rollator mit handgriffen

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US2011304186 A1 20111215	US20100797080 20100609	ANDREWS MICHELLE [US]	A61G5/00; A61G7/10	Transfer chair
CN201888901U U 20110706	CN20102639179 U 20101120	ANFANG WANG	A61G7/057	Bedsore control loop
CN202020610U U 20111102	CN20102586409 U 20101029	ANHUI MEDICAL COLLEGE	A61G7/00	Lifting bed for preventing and curing pressure sores
EP2387983 A1 20111123	EP20100163435 20100520	AOK TOOLING LTD [CN]	A61G7/018; G08B21/02; H01H35/02	Angle control alarm for a sickbed
JP2011218121 A 20111104	JP20100101459 20100408	AOKI NOBUHIRO	A61G5/02; B62B5/02	Wheelchair riding on and down step clearing step between earth floor and floor face while making patient sit on the same
JP2011177475 A 20110915	JP20100063253 20100301	AOKI NOBUHIRO	A61G3/00	Tricycle for moving patient on wheelchair
JP2011177474 A 20110915	JP20100063252 20100301	AOKI NOBUHIRO	A61G5/02	Wheel and armrest moving device of wheelchair for facilitating transfer between wheelchair and bed
JP2011161197 A 20110825	JP20100048349 20100215	AOKI NOBUHIRO	A61G7/05; A61G7/08	Medical care equipment permitting nursing care simultaneously with bathing without transferring patient's body
JP2011161196 A 20110825	JP20100048348 20100215	AOKI NOBUHIRO	A61G5/02	Wheelchair device moved by hand-driving wheel beside knee
AT533455T T 20111215	CZ20080020117 U 20080708; WO2009CZ0007 3 20090522	API CZ S R O [CZ]	A61G3/06; B60P1/43; B60R3/02	Faltbare rampe für den einstieg eines invaliden rollstuhlfahrers in ein fahrzeug
JP2011136333 A 20110714	JP20100277471 20101213	ARAI MASAACKI	C02F1/46; A01G25/02; A47K3/00; A47K3/28; A47K11/04; A47L11/292; A61L2/18; B08B3/08; E03D9/08; F24F7/00; F24F7/06	Toilet seat with local cleaning function, floor washer, cooling tower, air washing system, wastewater treatment system, contact lens washer, shower device, dialyzer, medical instrument washing apparatus, affusion and sprinkling system for agricultural use

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JP2011255138 A 20111222	JP20100145588 20100608	ARAI MICHIMITSU	A61G5/02	Wheelchair parking brake device and foot support opening/closing mechanism
EP2349121 A2 20110803	WO2009IL00978 20091013; US20080250155 20081013	ARGO MEDICAL TECHNOLOGIES LTD [IL]	A61F2/70	Locomotion assisting device and method
JP2011131065 A 20110707	CA19992284855 19991005	ARJO MED AB LTD	A61G7/10	Rail mounted patient lift
JP2011218035 A 20111104	JP20100092220 20100413	ARON KASEI KK	A47K11/04	Simple toilet bowl
CN102243784 A 20111116	JP20100112633 20100514	ASAHI SEIKO CO LTD [JP]	G07F9/04	Dual recycling-type coin changer
JP2011245047 A 20111208	JP20100121515 20100527	ASAMA KK; ORION DENKI KK	A61G7/00; A47C19/04; A61G13/04	Driving force transmitting mechanism and elevating/lowering device
JP2011530382 A 20111222	US20090210265 P 20090317; US20080188675 P 20080812; US20080196463 P 20081017; WO2009US4558 1 20090529	Assistive Medical Equipment Corp.	A61G5/00	Patient transfer
BRPI1001679 A2 20111129	BR2010PI01679 20100413	ASSOCIACAO PRO ENSINO EM SANTA CRUZ DO SUL APESC [BR]	A61F2/62	Prótese transfemural aquática

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US2011319426 A1 20111229	US20111322570 7 20110906; US20090618212 20091113; US20080114634 P 20081114; US20080139767 P 20081222; US20090221653 P 20090630	ASTRAZENECA AB [SE]	A61K31/4439; A61K31/444; A61K31/497; A61K31/506; A61P25/00; A61P25/28; C07D401/04; C07D401/14	Substituted isoindoles
US2011281894 A1 20111117	US20111310556 9 20110511; US20100333883 P 20100512	ASTRAZENECA AB [SE]	A61K31/506; A61P7/00; A61P25/16; A61P25/28; A61P43/00; C07D213/57; C07D401/04; C07D401/14	Hemifumarate salt
ES1075618U U 20111110	ES20110000706 U 20110728	ATANCE FORTEA JULIO [ES]	A61G5/02	Silla de rueda con chasis plegable.
ES1075617U U 20111110	ES20110000705 U 20110728	ATANCE FORTEA JULIO [ES]	A61G5/02	Silla de ruedas para discapacitados en cantileves
IE20110035 A2 20110803	IE20100000035 20100126; IE20110000035 20110125	ATSR LTD [IE]	A61G3/00; B60R25/00	A vehicle control system
WO2011117390 A1 20110929	US20100317312 P 20100325	ATTERAAS INVENT AS [NO]; ATTERAAS KJETIL [NO]; MOEN GUNNAR [NO]	A61F2/60; A61F2/76; A61F2/78	Prosthetic connector
WO2011117387 A1 20110929	US20100317311 P 20100325	ATTERAAS INVENT AS [NO]; ATTERAAS KJETIL [NO]; MOEN GUNNAR [NO]	A61F2/60; A61F2/76	Prosthetic lock with feedback system

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FR2956806 A1 20110902	FR20100000813 20100301	AUBERT JEAN PIERRE [FR]	A61G5/04	Wheel chair i.e. Electric propulsion type wheel chair, for handicapped people, has assemble unit assembling two wheels in rotation on axis on side walls, where distance between rotation axis and base wall is lesser than radius of each wheel
WO2011126381 A1 20111013	NZ20100580647 20100423; NZ20100580176 20100405	AUCKLAND MOBILITY DEVICES LTD [NZ]; BASHAM MARSHALL AARON VAUGHN [NZ]	A45B9/00; A61H3/02; A61H3/06	Shock absorber insert for a walking aid
GB2478347 A 20110907	GB20100003655 20100305	AUSTIN MICHAEL [GB]	B41K1/56; B05C1/08; B05C17/02; B05C17/12; B41K1/22	Drawing tool for child or disabled person
JP2011212392 A 20111027	JP20100085915 20100402	AUTECH JAPAN INC	A61G5/00; A61G3/00; A61G5/02	Method and structure for restraining person sitting on wheelchair
JP2011213134 A 20111027	JP20100080362 20100331	AUTECH JAPAN INC	B60N2/06; A61G3/00; B60N2/14; B60N2/16	Getting-in/out assisting device for vehicle
CN201986230U U 20110921	CN20112068991 U 20110316	Bai Duanduan	H05B37/02; A61G5/10; F21V23/04; F21V33/00	Lighting device for wheelchair
CN201978069U U 20110921	CN20112030464 U 20110128	Bai Ying	A61G7/05	Mattress capable of monitoring prone position of patient
CN201978066U U 20110921	CN20112030277 U 20110128	Bai Ying	A61G7/047	Clean hospital bed
CN202036444U U 20111116	CN20102613688 U 20101112	BAILONG YAN	A61G7/008; A61G7/057	Movable bed-plate bed with rotating shaft
GB2480257 A 20111116	GB20100007774 20100510	BALDWIN SARA [GB]	A61G7/10; A47C27/08; A61G1/013	Inflatable recovery device
CN202044477U U 20111123	CN20112074726 U 20110321	BAOJI ZHANG	A61H3/02	Multifunctional safety walking stick
CN102190015 A 20110921	CN20101143395 20100305	BAOSHENG XU	B62B5/02; A61G5/06	Various up-down stairs cart with multiple up-down stairs roller devices

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DE10201000956 7 A1 20110901	DE20101000956 7 20100226	BARAITARU PETER [DE]	A61H3/04	Walker, particularly wheeled walker, has chassis, handle which is connected to chassis and is designed to move walker by user, and three roller units fixed to chassis and on which walker is moved on surface
US2011232665 A1 20110929	US20100748160 20100326	BARNETT JR JAMES R [US]	A47K3/00; A45B9/04; A61H3/00	Personal support
EP2352475 A1 20110810	WO2009EP0839 9 20091125; DE20081005973 3 20081201	BARTHELT HANS-PETER [DE]	A61G7/05	Hospital bed having removable headboard
DK1737409T T3 20110801	DE20041001914 4 20040421; WO2005EP0335 5 20050331	BARTHELT HANS-PETER [DE]	A61G7/012; A47C19/00; A47C19/04; A47C20/08	Plejeseng med forbedret hæveanordning
US2011296609 A1 20111208	US20111315343 2 20110605; US20100351769 P 20100604	BCG MEDICAL LLC [US]	A61G7/10	Patient positioning device
DE20201110133 4U U1 20110819	DE20112010133 4U 20110525	BEGER UDO [DE]	A61H3/04	Zusammenklappbarer gehwagen
CN102274102 A 20111214	CN20111143802 20110530	Beihang University	A61G5/10; A61G5/06	Double-parallel four-rod obstacle crossing mechanism suitable for wheelchair
CN102274103 A 20111214	CN20111130413 20110519	Beijing Chao-yang Hospital	A61G7/05; A47G9/02; A61F7/08; A61F7/10	Non-contact air supporting sleeping device
CN102247407 A 20111123	CN20101184230 20100520; CN20111108512 20110428	BEIJING FANYU WISDOM CEREBRAL TRADITIONAL CHINESE MEDICINE TECHNOLOGY DEV CO LTD	A61K33/36; A61K31/045; A61K33/28; A61K36/236; A61K36/28; A61K36/725; A61K36/8884; A61P9/10	Chinese medicinal composition for treating ischemic stroke including hemiplegia caused by cerebral thrombosis

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN102151212 A 20110817	CN20111118719 20110510	BEIJING TONGREN HOSPITAL CAPITAL MEDICAL UNIVERSITY; AFFILIATED REHABILITATION HOSPITAL NAT RES CT FOR REHABILITATION TECHNICAL AIDS	A61G7/057	Device for preventing bedsore and facilitating overturn
CN102151188 A 20110817	CN20111117663 20110509	BEIJING TONGREN HOSPITAL CAPITAL MEDICAL UNIVERSITY; AFFILIATED REHABILITATION HOSPITAL NAT RES CT FOR REHABILITATION TECHNICAL AIDS	A61F5/04; A61F5/01	Limb joint functional position keeping device
AU2011200312 A1 20110811	EP20100151587 20100125	BENOIST GIRARD SAS	A61F2/76	Inserter for locating and impacting an acetabular cup
CN202005839U U 20111012	CN20112047347 U 20110225	BENYUN WANG	A61G5/00; A61G5/12	Abdomen support device capable of facilitating transportation of pregnant women for medical examination
EP2346447 A1 20110727	WO2009US5156 3 20090723; US20080129843 P 20080723	BERKELEY BIONICS [US]; UNIV CALIFORNIA [US]	A61F2/60	An exoskeleton and method for controlling a swing leg of the exoskeleton
DE20201100565 0U U1 20111019	DE20112000565 0U 20110428	BEYER KAY [DE]; BORTH KARIN [DE]	A61G5/00; B66F3/36	Not-aufstiegshilfe für rollstuhlnutzer
US2011239372 A1 20111006	US20111306587 7 20110330; US20100341464 P 20100331	BHAT NIKHIL [US]; CHOI GEORGE YOSEUNG [US]	A61G7/07; A47C16/00; A47C27/10	Personal support device that provides uniform distribution of pressure on a body portion
CA2693703 A1 20110818	CA20102693703 20100218	BHM MEDICAL INC [CA]	A61G7/10; A61G7/14	Patient lifting machine
CA2692894 A1 20110812	CA20102692894 20100212	BHM MEDICAL INC [CA]	B66C13/16; A61G7/10; B66C1/12; B66C1/40	Lift apparatus and system

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US2011227324 A1 20110922	US20111304935 4 20110316; US20100314722 P 20100317; US20100347250 P 20100521	BINKLEY DALE [US]; MASON RALPH [US]	B60R22/00; A61G3/06; B60P1/44	Paratransit lift with safety belts
KR101066948B B1 20110922	KR20100050074 20100528	BIO SLEEP MED CO LTD [KR]	A61G7/057; A47C27/08; A47C27/10	Apparatus for preventing from bed sore
US2011190907 A1 20110804	US20111301676 6 20110128; US20100300277 P 20100201	BIOMET MFG CORP [US]	A61F2/78; B24C1/04	Transdermal intraosseous device
US7992584 B1 20110809	US20100763310 20100420	BIRNBAUM BERNARDO [US]	A61H3/04	Walker with retractable wheels
KR20110091238 A 20110811	KR20100010975 20100205	BK MEDITECH CO LTD [KR]	A61F2/64; A61F2/68	Knee assembly with one way brake
US2011230975 A1 20110922	US20111315069 4 20110601; US20080035717 20080222; US20070956391 20071214; US20060869959 P 20061214; US20070891075 P 20070222	BLATCHFORD & SONS LTD	A61F2/66	Prosthetic ankle and foot combination
GB2479170 A 20111005	GB20100005411 20100331	BLATCHFORD MICHAEL [GB]	A61G5/10; F16M11/08	Rectangular wheelchair turntable with locking means
EP2353570 A1 20110810	FR20100000507 20100208	BLONDEL GEORGES [FR]	A61H3/02	Device for maintaining a crutch vertically upright on the floor without the need for an external support
DE10201002006 8 A1 20111110	DE20101002006 8 20100507	BOCK HEALTHCARE GMBH [DE]	F16K24/04; A61F2/80	Ventilanordnung mit einem basisteil und einem einsatzteil

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AT524143T T 20110915	DE20051006223 1 20051222; WO2006DE0224 1 20061214	BOCK HEALTHCARE GMBH [DE]	A61F2/66	Künstlicher fuss
DE10201001133 8 A1 20110915	DE20101001133 8 20100312	BOCK HEALTHCARE GMBH [DE]	G01B7/16; A61B5/11; A61F2/68; G01L1/22	Messeinrichtung zur erfassung von formänderungen
EP2358400 A2 20110824	WO2009EP0901 2 20091216; DE20081006381 8 20081219	BOCK HEALTHCARE GMBH [DE]	A61L15/26; A61F2/78; A61L15/42; A61L27/34; C08G61/02	Orthopaedic cushion and method for production thereof
US2011202143 A1 20110818	US20111309275 9 20110422; US20030740938 20031217; US20000670853 20000927; US20000492406 20000127; US19990325297 19990603	BOCK HEALTHCARE GMBH [DE]	A61F2/80; A61F2/50; A61F2/78	Socket liner for artificial limb
DE10201001940 5 A1 20110818	DE20101001940 5 20100504	BOCK HEALTHCARE GMBH [DE]	D06N7/00; A61F2/78; A61F13/00	Textile laminate for bandage, has elastic textile base, where plastic coating is arranged, and perforations are introduced in plastic coating and in textile base for setting adjustable elasticity of textile laminate
EP2355753 A1 20110817	WO2009DE0170 3 20091201; DE20081006017 7 20081202	BOCK HEALTHCARE GMBH [DE]	A61F2/66	Method for producing an artificial foot
DE10201000546 2 A1 20110721	DE20101000546 2 20100120	BOCK HEALTHCARE GMBH [DE]	A61F2/70; A61F2/78	Liner

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BRPI0619413 A2 20111004	DE20051006240 0 20051223; DE20061000696 6 20060214; WO2006DE0222 6 20061213	BOCK HEALTHCARE IP GMBH [DE]	A61F2/68; F16H3/00	Embreagem de mudança para próteses
BRPI0619393 A2 20111004	DE20051006126 5 20051220; WO2006DE0217 4 20061212	BOCK HEALTHCARE IP GMBH [DE]	A61F2/58; B25J15/08	Prótese de dedos, bem como, prótese de mão
BRPI0619380 A2 20110927	DE20051006131 2 20051220; WO2006DE0217 6 20061207	BOCK HEALTHCARE IP GMBH [DE]	A61F2/68; A61F2/58	Prótese de mão
BRPI0619373 A2 20110927	DE20051006126 6 20051220; WO2006DE0217 5 20061207	BOCK HEALTHCARE IP GMBH [DE]	A61F2/58	Prótese de mão, bem como, dispositivo de transmissão de força
BRPI0619028 A2 20110920	DE20051006131 3 20051220; WO2006DE0217 7 20061207	BOCK HEALTHCARE IP GMBH [DE]	A61F2/68; A61F2/58	Prótese de mão com dedos que podem ser alinhados articuladamente
BRPI0619188 A2 20110913	DE20051006208 3 20051222; WO2006DE0231 0 20061221	BOCK HEALTHCARE IP GMBH [DE]	A61F2/58; F16F1/54	Prótese de mão
AT518645T T 20110815	DE20061002185 7 20060509	BOCK HEALTHCARE IP GMBH [DE]	B29C70/30; A61F2/50; A61F2/78; A61F2/80; B29C70/54; B29C70/86	Verfahren zum giessen eines prothesenschaftes

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BRPI0617920 A2 20110809	DE20051005149 5 20051026; WO2006DE0179 1 20061012	BOCK HEALTHCARE IP GMBH [DE]	A61F2/76; G01L1/22; G01L5/16	Disposição de sensor para a medição de forças e/ou torques e uso da disposição de sensor
BRPI0617743 A2 20110802	DE20051005149 6 20051026; WO2006DE0176 7 20061010	BOCK HEALTHCARE IP GMBH [DE]	A61F2/68; A61F2/76	Processo para realização de uma análise funcional em uma extremidade artificial
EP2339995 A2 20110706	WO2009GB0255 7 20091027; GB20080019554 20081027	BOENDER JENNIFER A [GB]; BOENDER JACOB QUINTUS LAURENS ANTHONY [GB]	A61F2/64; A61F2/68; F16F9/342	A hydraulic prosthetic joint
CH702900 A2 20110930	CH20100000453 20100329	BOMBARDIER TRANSP GMBH [DE]	A61G3/08; B60N3/00	Safety catch for wheelchair in vehicle i.e. Rail vehicle, for transportation of persons, has retaining element connected with wagon body assembly of vehicle, where element forms horizontal stopper for safety element in active position
AT518511T T 20110815	FR20080006361 20081114	BORGETTO MARC [FR]	A61G5/10; A63C5/00; B62B13/18	Konvertierbarer sessel für behinderten skifahrer
KR20110086931 A 20110802	KR20100006331 20100125	BOSS CORP [KR]; BUSAN TECHNO PARK [KR]	A47K3/12; A61G5/10	Chair for bath
AT531352T T 20111115	FR20070005100 20070713; WO2008FR0102 4 20080711	BOURGEOIS ALAIN [IE]	A61G3/06; B60P1/44	Hebevorrichtung für einen rollstuhl
EP2384730 A1 20111109	FR20100053496 20100505	BOURGEOIS DANIELE [FR]	A61G7/10	Medizinisches begleitgerät
GB2476768 A 20110706	WO2009GB5110 7 20090902; GB20080015951 20080902	BRANDVITAL LTD [GB]	A61G5/14; A47C1/034	Articulated chairs

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US2011167562 A1 20110714	US20100858207 20100817; US20060417051 20060504; US20050677335 P 20050504	BROWN BOBBY [US]; HOLLOWAY RANDY [US]; HICKS DONNY [US]; HAMBRICK LARRY [US]	A61G7/005	Tilting bed
GB2479738 A 20111026	GB20100006532 20100419	BUCKINGHAMSHIRE HOSPITALS NHS TRUST [GB]	A61G3/02	Wheelchair stowage device
WO2011087346 A1 20110721	KZ20100000038 20100118	BUKTUKOV NIKOLAY [KZ]	B62M1/04; B62M1/08; B62M1/12	Bicycle drivetrain
JP2011224324 A 20111110	JP20100084714 20100331; JP20100195874 20100901	BURUNEEZU KK	A61G7/05; A47C27/00; A47C27/14; A61N5/06; B68G7/05; B68G7/06	Bedsore easing tool
JP2011136125 A 20110714	JP20090299656 20091229	BUTANI MITSUO	A44B13/00; A41D1/06; A44B1/08	Key hook provided with button
US2011162143 A1 20110707	KR20080094997 20080926; KR20090069104 20090728; WO2009KR0507 2 20090908	BYUN DEOK-GYU [KR]	A61G7/02; A61G7/015; A61G7/05	Medical bed
CN102151206 A 20110817	CN20111044862 20110224	CAIFENG LIU	A61G5/04; A61G5/10	Multifunctional medical anti-collision electric barrow with constraint device
CN102125481 A 20110720	CN20111044856 20110224	CAIFENG LIU	A61G5/00; A61G5/10	Multipurpose cart with medical anti-collision band restraint device for facilitating defecation or urination
AT509317 A4 20110815	AT20100000830 20100520	CAMARG OG [AT]	A61G5/14; A47C7/14	Sitzmöbel
EP2349163 A1 20110803	WO2009US5666 0 20090911; US20080095970 P 20080911	CAMBRIDGE TECHNOLOGIES INC [US]	A61G7/08	Infection control lifting strap

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US2011241303 A1 20111006	US20111315838 5 20110611; US20100774682 20100505; US20090176250 P 20090507; US20100354072 P 20100611	CAMPBELL RONALD B [US]	A61H3/04; A61H3/00	Walkers with improved handles
CN201978062U U 20110921	CN20112052756 U 20110302	Cang Dong	A61G7/005; A61G7/008; A61G7/05	Electric rehabilitation bed capable of inclined laterally
ES2369454 A1 20111201	ES20080003754 20081230	CANOTTI S L [ES]	A61G5/10; A61G3/02	Silla elevadora para manipulacion de personas discapacitadas.
EP2346463 A2 20110727	WO2009US6083 7 20091015; US20080108852 P 20081027; US20090541490 20090814	CAPSTONE MEDICAL PRODUCTS GROUP INC [US]	A61G7/02; A61G7/047	Apparatus for continuous collection of human waste products and method for incontinence management
BRPI1001667 A2 20111227	BR2010PI01667 20100507	CARDEAL MARIO WILSON [BR]	A61G5/14	Carro transportador motorizado com sistema pneumático de movimentação e elevação de pessoas portadoras de necessidades especiais
JP2011239944 A 20111201	JP20100114624 20100518	CARECOM CO LTD	A61G12/00; A61B5/00; A61G7/05	Nurse call system
JP2011200343 A 20111013	JP20100069047 20100325	CARECOM CO LTD	A61G7/00	Bed height control system
JP2011172886 A 20110908	JP20100041141 20100226	CARECOM CO LTD	A61G12/00; A61G5/02; H04M9/00	Nurse call system
JP2011172885 A 20110908	JP20100041139 20100226	CARECOM CO LTD	A61G12/00; A61B5/00; A61G7/05; H04M9/00	Nurse call system
JP2011138645 A 20110714	JP20090296637 20091228	CARECOM CO LTD	H05B37/02; A61G7/00; A61G12/00	Illumination system

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JP2011135967 A 20110714	JP20090296636 20091228	CARECOM CO LTD	A61G12/00; A61G7/05; G06Q50/00; H04M9/00	Nurse call system
KR20110084180 A 20110721	US20080096402 P 20080912	CAREFUSION 2200 INC [US]	A61G7/05; A47C21/00; A61G7/08	Bedrail clamp
WO2011153081 A2 20111208	US20100792577 20100602	CAREFUSION 2200 INC [US]; DOYLE MARK [US]	A61G7/05; A47C21/00; B23P11/00; B23Q3/02; B25B5/06; F16B2/06	Bedrail clamp
ES2366529 A1 20111021	ES20100000352 20100312	CARIGNANO ESTEBAN ANDRES [AR]; SECONDINO GERARDO DANIEL	A61G3/00; A62B35/00; B60R22/06; B60R22/14; B60R22/185; B60R22/24	Dispositivo de seguridad para personal sanitario de ambulancias
US2011260519 A1 20111027	US20100567775 20100426	CARRIGAN SR GREGORY WILLIAM [US]	A61G5/12; A47C7/38; B60N2/48	Portable and adjustable headrest
US2011301718 A1 20111208	US20100792634 20100602	CARTER ANDREW C [US]	A61F2/54	Exercise device for use with a prosthesis
FR2954693 A1 20110701	FR20090006416 20091230	CAZES MAURICE [FR]	A61H3/04	Deambulateur antichute.

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US2011263950 A1 20111027	US20111307018 9 20110323; US20100326664 P 20100422; US20100373260 P 20100812; US20100393364 P 20101015; US20100411647 P 20101109; US20116143873 2P 20110202	CENTAURI MEDICAL INC [US]	A61B5/00; A61B5/11; A61G7/057	Systems, devices and methods for preventing, detecting and treating pressure-induced ischemia, pressure ulcers, and other conditions
JP2011254824 A 20111222	FR19990011097 19990903	CENTRE NAT RECH SCIENT [FR]	A01K67/027; C12N15/09; C07K14/47; C07K16/18; C12N1/15; C12N1/19; C12N1/21; C12N5/10; C12N15/12; C12P21/02; C12P21/08; C12Q1/02; C12Q1/68; G01N33/15; G01N33/50; G01N33/53	Cloning, expression and identification of spg gene responsible for most frequent form of autosomal dominant hereditary spastic paraplegia
AT520347T T 20110915	FR20040051319 20040624; WO2005FR5049 0 20050624	CENTRE NAT RECH SCIENT [FR]	A61B5/103; A61B5/11	Vorrichtung zur verhinderung von schorf
CZ22599U U1 20110824	CZ20110024499 U 20110617	CESKU VYSOKU UCENI TECHNICKU V PRAZE [CZ]	A61G5/04	Transportation carriage
ES2365310 A1 20110929	ES20080003723 20081229	CHAMORRO DE VENA MARIA JULIANA [ES]	A61H3/02	Muletas terapeuticas para banos de mar, de agua.
NL1038059C C 20111227	NL20101038059 20100622	CHANG LIAO YUAN-CHIEH [TW]	A61G5/08; A61G5/10	Invouwbare rolstoel

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US2011291387 A1 20111201	US20100788275 20100526	CHANG LIAO YUAN-CHIEH [TW]	A61G5/08	Foldable wheelchair
DE10201002383 4 A1 20111208	DE20101002383 4 20100608	CHANG LIAO YUAN-CHIEN [TW]	A61G5/08	Foldable wheelchair for disabled person, has pair of armrests, set of rear legs that is pivoted to front by rear folding device, and backrest pivoted forward by double folding device with fine adjustment of tilt angle
CN202069793U U 20111214	CN20112129347 U 20110427	Chang Rongyan	A61G7/057	Body turning belt for bedridden patient
DE20201110309 2U U1 20111116	DE20112010309 2U 20110712	CHANG YU MECHANICAL SYSTEM LTD [TW]	A61F2/64	Künstliches kniegelenk
CN202020617U U 20111102	CN20112087791 U 20110323	CHANGFU WANG	A61G7/015	Multifunctional nursing bed
CN102160834 A 20110824	CN20111105337 20110426	CHANGSHA HERO MACHINERY CO LTD	A61G5/00; A61G5/10; A61G5/14; A61H23/02	Multi-functional body-building wheelchair
CN201899625U U 20110720	CN20102673428 U 20101222	CHANGSHU CITY PINGFANG WHEELCHAIR CO LTD	A61G5/02; A61G5/10	Manual wheelchair vehicle
CN202069722U U 20111214	CN20112127710 U 20110427	Chang-Yu Mechanical Systems Ltd.	A61F2/64	Artificial knee joint
CN202010112U U 20111019	CN20112041434 U 20110218	CHAOYANG ZHU	A47K11/04	Automatic folding toilet chair
CA2696554 A1 20110915	CA20102696554 20100315	CHAPMAN JUDI [US]	A61G5/10; A61G5/04	Personal standing platform for motorized wheel chair
RU2435559 C1 20111210	RU20100146656 20101116	CHECHENIN MIKHAIL GENNAD EVICH [RU]; POLUKAROV ANDREJ NIKOLAEVICH [RU]; EGOROV SERGEJ VLADIMIROVICH [RU]	A61G7/00	Kinetic bed
CN201959148U U 20110907	CN20102669771 U 20101220	Chen Bo	A61G7/065	Hospital bed desk with anteverted seat
CN202086700U U 20111228	CN20112206967 U 20110608	Chen Chengfang	A61G7/00; A61M5/14	Nursing bed

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US2011270415 A1 20111103	US20100770015 20100429	CHEN CHIEN-WEN [TW]; CHEN CHIEN-CHENG [TW]	A61F2/64	Artificial knee joint
CN201968931U U 20110914	CN20112049291 U 20110228	Chen Guiying	A61G5/00; A61G5/10	Medical multifunctional wheelchair
CN202061033U U 20111207	CN20112123617 U 20110425	Chen Jihua	A61H3/02; A45B5/00	Seat-type crutch
CN201959193U U 20110907	CN20102696032 U 20101231	Chen Juxiang	A61H3/04	Rollator with press fixing device
DE20201110388 3U U1 20110905	DE20112010388 3U 20110726	CHEN KUANG IND CO [TW]	A61G7/018	Elektromotorische konstruktion zum verstellen und zusammenklappen des pflegebettes
CN201978058U U 20110921	CN20112031324 U 20110124	Chen Lijuan	A61G7/002	Medical flexible nursing bed
CN202078503U U 20111221	CN20112058848 U 20110309	Chen Mingqiang	A61H3/02; A61G5/04; A61G5/08	Electric crutch vehicle
CN201959143U U 20110907	CN20102634035 U 20101130	Chen Qiulian	A61G7/057; A61G5/10	Pressure sore resistant protective cushion
CN202078473U U 20111221	CN20112153619 U 20110516	Chen Xiaobin	A61G5/04; A61H3/04	Multifunctional rollator
CN202060998U U 20111207	CN20112127269 U 20110427	Chen Xiaorong	A61G7/015; A61G7/05	Hospital bed capable of actively accelerating blood circulation of lower limbs
CN202060999U U 20111207	CN20112127277 U 20110427	Chen Xiaorong	A61G7/015	Automatic supporting lifting regulation device of hospital bed
CN201959125U U 20110907	CN20102677123 U 20101223	CHEN XUEQIN	A61G5/00; A61F7/00; A61M37/00; A61N2/08	Health-care wheel chair
CN201996750U U 20111005	CN20102687592 U 20101230	CHEN XUEQIN	A61G5/00	Multifunctional wheel chair
CN102164344 A 20110824	CN20111041016 20110221	CHINA HUALU GROUP LTD	H04W4/02; A61H3/06; G01S19/48; H04M1/725	Navigation mobile phone for the blind
CN102125488 A 20110720	CN20111097167 20110418	CHINESE ACAD INST AUTOMATION	A61G5/06; A61G5/10	Planet wheel type stair-climbing electric wheelchair

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KR20110083167 A 20110720	KR20100003245 20100113	CHOI KWANG HOON [KR]	A61G7/057; A61G7/015; A61G7/018; A61G7/043	Functional bed
KR20110117802 A 20111028	KR20100037234 20100422	CHOI YON SOO [KR]	A47C21/08; A61G7/05	Siderail consolidation type medical bed
PL390112 A1 20110704	PL20090390112 20091231	CHOMINIEC KAZIMIERZ [PL]	H04L12/00; G06Q50/00; H04B3/00	Computerized information system improving the service for people with disabilities
CN201995633U U 20111005	CN20102691662 U 20101230	CHONGQING BAXIAN MIDDLE SCHOOL	A41D13/12; A61G7/02	Medical trousers and medical sickbed
CN102186445 A 20110914	WO20091B06323 20090605; US20080134432 20080606	CHRISTOPHER KENALTY	A61G7/05; A61G1/01; A61G1/02	Evacuation mattress
CN202027835U U 20111109	CN20112107912 U 20110413	CHUNFA WANG	A61G7/057	Nursing mattress
CN202044432U U 20111123	CN20112135382 U 20110429	CHUNMING HUANG; XIAOZHEN LUO; YANWEI HUANG	A61G5/00; A61G5/10	Wheelchair type automatic negative pressure collecting system for excrement
CN102178586 A 20110914	CN20111110806 20110429	CHUNMING HUANG; XIAOZHEN LUO; YANWEI HUANG	A61G5/00; A61G5/10	Wheel chair type putting-on free excrement automatic cleaning machine
CN102138855 A 20110803	CN20111049241 20110224	CHUNXIANG WEI	A61G5/04; A61G5/10	Multifunctional abdomen support constraint electric cart for conveniently conveying pregnant women suffering from mental diseases to make examinations
CN202036447U U 20111116	CN20112125776 U 20110419	CHUNYA LI	A61G7/015; A61G7/05; A61G7/16	Novel multifunctional care bed
CN202010242U U 20111019	CN20112066644 U 20110315	CHUNYAN WANG	A61G5/00; A61F5/37; A61G5/10	Medical multifunctional wheelbarrow device
JP2011250928 A 20111215	JP20100125662 20100601	CHUO UNIV	A61F9/08; A61H3/06; G01B11/00; G09B21/00	Device, method and program for space recognition for visually handicapped person
ES2362768 A1 20110713	ES20090002427 20091231	CLAVIJO LUMBRERAS GREGORIO [ES]	A61H3/00; A45B1/00	Baston para enfermos de parkinson.

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US2011179571 A1 20110728	US20100657578 20100125	CLAYTON SHERRIE [US]	A61G7/02	Therapeutic medical toilet bed
WO2011098791 A1 20110818	GB20100006823 20100423; GB20100002427 20100215	CLIFTON RUSSELL ANTHONY [GB]	B62B5/00; B62B7/08	Multi-purpose wheeled conveyance
EP2341826 A1 20110713	WO2009FR0086 2 20090710; FR20080003975 20080711	COMMISSARIAT ENERGIE ATOMIQUE [FR]	A61B5/0478; A61F4/00; A61F9/08; A61F11/00; A61N1/05	Implantable probe
CN102125448 A 20110720	US20020305652 20021127	CONFORMIS INC	A61B17/00; A61B17/14; A61B17/15; A61B17/16; A61B17/17; A61B17/88; A61B19/00; A61F2/30; A61F2/46; G06T7/00; G06T17/00	Patient-specific surgical tools
BRPI0616910 A2 20110705	US20050246426 20051007; US20060534535 20060922; WO2006US3762 0 20060925	CONMEDISYS INC [US]	A61G7/053	Dispositivo para levantamento e transferência de paciente
EP2387374 A1 20111123	WO2010US5244 6 20101013; US20090278814 P 20091013	COOK MEDICAL TECHNOLOGIES LLC [US]	A61F2/06; A61B17/12	Paraplegia prevention stent graft

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EP2396569 A1 20111221	WO2010GB0025 5 20100212; GB20090002436 20090216; GB20090002445 20090216; GB20090002446 20090216; GB20090002448 20090216; GB20090002618 20090217	CORCOST LTD [GB]	F16H25/20; A61G5/14	Arrestor
WO2011124871 A1 20111013	GB20100005693 20100406	CORCOST LTD [GB]; CORCORAN STEVEN [GB]	A61G5/14; A47C1/024; A47C1/029	Self locking modular articulated frame
NL1037761C C 20110905	NL20101037761 20100301	COTTON CONNECTION INTERNAT B V [NL]	A61G1/013; A61G7/05	Evacuatie-inrichting voor een persoon.
US2011307080 A1 20111215	US20111310493 7 20110510; US20100333167 P 20100510	COYOTE DESIGN & MFG INC [US]	A61F2/80	Distal lock for a prosthetic hard socket
US2011295386 A1 20111201	US20111320648 9 20110809; US20090364511 20090202; US20060527752 20060925; US20080024913 P 20080131; US20050719785 P 20050924	COYOTE DESIGN & MFG INC [US]	A61F2/80	Valve system for prosthetics
ES1075312U U 20110919	ES20110000682 U 20110721	CUBEIRO MARTINEZ SEBASTIAN [ES]	A61G7/10	Estructura de cama con grua

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CN202078480U U 20111221	CN20112183273 U 20110521	Cui Lin	A61G7/00; A61G7/05; A61H33/06; A61M37/00	Medical nursing bed
CN201968937U U 20110914	CN20112006598 U 20110111	Curtis Instruments Inc.	A61G5/10	Automatic zeroing mechanism of electric vehicle for handicapped persons
WO2011115318 A1 20110922	WO2010KR0172 6 20100319	DAEJIN TECHNICAL INFORMATION CO LTD [KR]; KWON JAE KOOK [KR]	A61H3/04; A61H3/00	Walking assistance device and method for controlling same
CN102247249 A 20111123	CN20111176876 20110615	DAGUANG HU	A61G5/04; A61G5/10	Vehicle-mounted wheelchair lifting table
CN201888887U U 20110706	CN20102601542 U 20101101	DAGUANG HU	A61G3/08	Self-positioning wheelchair supporting platform
CN201888886U U 20110706	CN20102521698 U 20100829	DAGUANG HU	A61G3/08; A61G3/06	Wheel chair positioning table disposed on special vehicle
DE20201000672 9U U1 20110907	DE20102000672 9U 20100512	DAHMER ROBERT [DE]; OEFFNER PATRICK [DE]	A61F4/00; A42B3/30; A61F5/10	Vorrichtung zur flexiblen adaption, positionierung und justierung von klein-greifern und anderen aktoren am körper von menschen mit eingeschränkter greiffähigkeit
JP2011234867 A 20111124	JP20100108458 20100510	DAIWABO HOLDINGS CO LTD; DAIWABO NEU CO LTD	A61G10/00; A61G7/05; A61G12/00; B62B9/14	Anti-viral see-through cover
WO2011123074 A1 20111006	WO2010SY0000 5 20100330	DALI MOHAMAD HASSAN [SY]	A61G5/06	Stair climbable wheel chair and horizon adjuster
CN102184016 A 20110914	CN20111124974 20110513	DALIAN NATIONALITIES UNIVERSITY	G06F3/01; G06K9/00; G06K9/62	Noncontact type mouse control method based on video sequence recognition
WO2011080526 A2 20110707	GR20090100720 20091229	DAMIANAKIS ADAM [GR]	G06F3/048; G06F9/44	Method of organization, control and function of the menu in the interactive board's software

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US2011209286 A1 20110901	GB20080013466 20080723; GB20080013467 20080723; GB20080013471 20080723; WO2009GB5089 6 20090721	DANE MCGEE [GB]	A61G7/16; A61G5/12; A61G7/10	Leg support for rotating sleep surface transfer system
CN202015265U U 20111026	CN20102654825 U 20101213	DANYANG PROSTHESES FACTORY LTD	A61F2/68; A61F2/58	Shifting wrist mechanism
CN201906037U U 20110727	CN20102654821 U 20101213	DANYANG PROSTHESES FACTORY LTD	A61F2/54	Upper arm rotating mechanism
CN201899630U U 20110720	CN20102671296 U 20101212	DAOSHENG XU	A61G7/02; A61G7/053; A61G7/10	Medical bed
CN201899628U U 20110720	CN20102671270 U 20101212	DAOSHENG XU	A61G7/015; A61G7/05	Medical bed
EP2349818 A1 20110803	WO2009US6174 7 20091022; US20080197410 P 20081028; US20090209350 P 20090306; US20090177608 P 20090512	DARCO TRUST [US]	B62D23/00; A61G3/00; A62C27/00; B60P3/42; B62D39/00; F41H7/02	Modular vehicle and triangular truss support system therefor
US2011265260 A1 20111103	US20100804387 20100720; US20100343735 P 20100503	DARROW DEWEY [US]	A61G7/10	Patient positioning system and rail for use therein
KR101083365B B1 20111114	KR20110047085 20110519	DASUNG TECHNOLOGY CO LTD [KR]	B66F7/16; A61G3/02; B66F7/08; B66F11/00	Lifting device of wheelchair

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US2011215547 A1 20110908	US20080673964 20080822; US20070967784 P 20070907; WO2008US7403 8 20080822	DAVENPORT EWIN JESSE [US]	A61G5/02; A61G5/00; F16H27/02	Ergonomical multi-speed wheelchair
KR20110107052 A 20110930	KR20100026209 20100324	DAVINCIMEDITEC CO LTD [KR]	A61H3/04; A61H3/00	Working support car
BRMU9001525U U2 20111011	BR2010MU90015 25U 20100806	DE QUEIROZ IVANA [BR]	A61G1/02; A61G7/08	Maca motorizada com mídia eletrônica e câmeras de tv acopladas
BRPI1000671 A2 20111108	BR2010PI00671 20100316	DE SOUSA WATSON FELIPE JR [BR]	G06F3/03	Dispositivo para pessoas com deficiência física que tem limitação no uso do mouse convencional
CN102205021 A 20111005	CN20111134388 20110520	DEBIN WANG	A61K36/889; A61K31/045; A61K31/125; A61K35/58; A61K35/62; A61K35/64; A61P29/00	Collateral-moistering bone-penetrating oil
ES1075265U U 20110830	ES20110030711 U 20110630	DECAM LLITS ABATIBLES S L [ES]	A61G5/00; A61G5/10	Silla de ruedas con mecanismo de cambio de posicion
AT520384T T 20110915	CH20050001076 20050624; WO2006CH0033 1 20060616	DEGONDA REHAB SA [CH]	A61G5/04; A61G5/06	Rollstuhl mit mittenradantrieb
CN202027750U U 20111109	CN20112080457 U 20110324	DEHAI ZHANG	A61F2/50	Mechanical artificial throat

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US2011257765 A1 20111020	US20111308806 3 20110415; US20100706609 20100216; US20080027141 20080206; US20100382665 P 20100914; US20090168786 P 20090413; US20070899833 P 20070206; US20070963639 P 20070806	DEKA PRODUCTS LP [US]	A61F2/48; A61F2/54	Arm prosthetic device
AT527163T T 20111015	EP19950911624 19950203; WO1995US0152 2 19950203	DEKA PRODUCTS LP [US]	A61G5/04; B62D61/00; A61G5/00; A61G5/06; B25J5/00; B60B19/00; B60K15/10; B60K26/02; B60K31/00; B60T7/02; B62B5/02; B62D6/00; B62D37/00; B62D51/02; B62D57/00; B62D57/02; B62D57/028; B62D57/032; B62K3/00; B62K17/00	Balancierende kraftfahrzeuge für eine einzelperson
DE11200900250 9 A5 20110929	CH20080001563 20081002; WO2009EP6279 9 20091002	DESIGN AG A [CH]	A61H3/06; G01C21/00; G09B21/00	Verfahren zur wegleitung eines benutzers in einem gebäude

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GB2478851 A 20110921	GB20100004460 20100317	DESIGN SPECIFIC LTD [GB]	A61G5/10	A backrest support assembly suitable for use with a wheelchair tilting platform to support the backrest of a wheelchair
DE10201000741 9 A1 20110811	DE20101000741 9 20100210	DEUTSCH ZENTR LUFT & RAUMFAHRT [DE]	A61F2/68; A61F2/54; G01L1/00; G05D15/01	Method for providing gripping force from e.g. Hand prosthesis to patient for gripping egg, involves applying feedback force to arm of operator via electromagnets, where feedback force depends on or proportional to gripping force
DE10201001935 6 A1 20111110	DE20101001935 6 20100505	DEUTSCH ZENTR LUFT & RAUMFAHRT [DE]	A61B5/11; A61F2/54	Human hand movements detecting method, involves computing movements of degrees of freedom, which are not detected over separate sensor, based on anatomical interconnections of degrees of freedom of human hand
DE10201001213 2 A1 20110922	DE20101001213 2 20100320	DEUTSCH ZENTR LUFT & RAUMFAHRT [DE]	A61F2/70; A61F2/54	Method for return of sensing forces or moments in hand amputate, involves detecting sensing forces or moments which develop during movement of hand prosthesis of hand amputee through sensor at prosthesis
DE20201000528 7U U1 20110826	DE20102000528 7U 20100422	DEWERT ANTRIEBS SYSTEMTECH [DE]	H02K7/06; A47C1/02; A47C7/00; A47C20/04; A61G7/018; F16H25/20	Elektromotorischer möbelantrieb
DE20201000541 4U U1 20110809	DE20102000541 4U 20100508	DEWERT ANTRIEBS SYSTEMTECH [DE]	G01L1/00; A47B9/00; A47C20/04; A61G7/018	Elektromotorische verstellrichtung für ein möbel
AT522849T T 20110915	DE20071005442 1 20071113; WO2008EP6542 7 20081112	DEWERT ANTRIEBS SYSTEMTECH [DE]	G05B19/404; A61G7/018	Elektromotorische antriebsanordnung
DK1785788T T3 20110711	DE20051005484 3 20051115	DEWERT ANTRIEBS SYSTEMTECH [DE]	G05B19/042; A61G7/018	Fremgangsmåde og apparat til styring af et elektroapparat-arrangement for et möbel
US2011265262 A1 20111103	US20100771764 20100430	DI LAURO MICHAEL C [US]; BRENNER BRIAN [US]	A61G7/075; A61G1/04; A61G5/12	Extremity support apparatus
CN202036370U U 20111116	CN20112091187 U 20110331	DI XU	A61F2/60; A45F3/04; A45F3/08; A61F2/78; A61F4/00; A61H3/00	Backpack embedded unpowered mechanical exoskeleton

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DE10201001795 8 A1 20111027	DE20101001795 8 20100422	DIETZ GMBH [DE]	A61G5/10; A61G5/02; A61G5/14	Wheelchair for use by people, has driving wheel and steering wheel arranged on sides of frame via pivoting front fork, where fork is supported at receiving element that comprises fixing member connected with bearing shell arranged at frame
US2011240077 A1 20111006	US20091313969 9 20091215; US20080122486 P 20081215; US20090237278 P 20090826; WO2009CA0185 4 20091215	DOHERTY SARAH [CA]; PERREURLLOYD KERITH [CA]; JOHNSON WILLIAM [CA]; MOONIE GARY [CA]; FOREMAN CHRISTOPHER JOHN [CA]	A61H3/02; A45B9/02; A45B9/04	Assistive mobility device
WO2011138660 A1 20111110	IT2010VA00016U 20100504	DONATO MINURRI [IT]	A61G7/00; A47K3/06	Bathing system for assisted and non-sufficient bedridden patients
CN201987773U U 20110928	CN20112009457 U 20110103	Dong Li	A61G7/00	Transfusion bed for infant
CN102283752 A 20111221	CN20101205376 20100621	Dong Wei	A61G7/00; A61G7/05; A61G7/057; A61G7/16	Wheelchair bed
CN201968944U U 20110914	CN20102522017 U 20100906	Dong Wei	A61G7/005; A61G7/05; A61G7/057	Standing recovery nursing bed
CN202036136U U 20111116	CN20112082469 U 20110316	DONGGUAN JIBAOSHUN TEA CO LTD	A47K11/04	Novel toilet bow
CN201888892U U 20110706	CN20102652667 U 20101210	DONGGUAN ZHIWEI NC TECHNOLOGY CO LTD	A61G5/10	Improved wheelchair control structure
CN201894708U U 20110713	CN20102643453 U 20101206	DONGMEI SI	A61G7/00; A61G7/057	Medical anti-bedsore air cushion bed
CN102138853 A 20110803	CN20111049115 20110224	DONGXIA YANG	A61G5/04; A61F5/03; A61G5/10	Electric conveying examination oxygen absorption abdomen support device provided with barrier and facilitating excretion of pregnant women
CN102138856 A 20110803	CN20111049069 20110224	DONGXIA YANG	A61G5/10; A61G5/04	Oxygen inhaling and abdomen supporting device for electrically transporting pregnant woman for examination

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				and convenient for defecation or urination
KR101046877B B1 20110705	KR20110004980 20110118	DONGYANG MIRAE UNIVERSITY UNIVERSITY INDUSTRY CORPORATION FOUNDATION [KR]	A61G5/14; A61G5/04; A61G5/12	Height adjustment device for helping standing and sitting of wheel chair, and control method thereof
BRMU8903092U U2 20110809	BR2009MU89030 92U 20091218	DORIVAL SOUZA DARCI [BR]; FERREIRA MONTEIRO SCHMIDT CECILIA [BR]	A01K23/00	Coletor de dejetos de animais de pequeno porte, como cachorro, e/ou grande porte, e lixo
BRPI0904921 A2 20110719	BR2009PI04921 20091124	DOS SANTOS LEANDRO RODRIGUES MARQUES [BR]	A61G7/002; A61G7/057	Cama para mudança de decúbito
AT530406T T 20111115	DE20071004418 6 20070906	DOWALDWERKE GMBH [DE]	B61D23/02; A61G3/06; B60R3/02	Schiebtritt für schienenfahrzeuge
DE10201000989 3 A1 20110908	DE20101000989 3 20100302	DRAGER ROLF [DE]; TRUSZEWICZ CHRISTOPH [DE]	A61H3/04; B62B19/02	Universal skilator for fixing at front wheels of walking frame for use by physically handicapped individual while e.g. Walking on e.g. Snow covered surface, has static and dynamic parts fixed to wheels and adjusted by thumbscrews
JP2011156141 A 20110818	JP20100020107 20100201	DREAMBED CO LTD; TSURU GAKUEN; FUTURE TECHNICA INC	A61G7/00	Catching prevention device of electric gatch bed
US2011291381 A1 20111201	US20111311748 1 20110527; US20100349295 P 20100528	DRIVE MEDICAL DESIGN & MFG [US]	A61G5/00; B60N2/02; B60N2/24	Wheelchair having an adjustable seat
US2011272913 A1 20111110	US20111310359 0 20110509; US20100333089 P 20100510	DRIVE MEDICAL DESIGN & MFG [US]	A61H3/00	Adjustable walker
CN102283748 A 20111221	CN20111200771 20110718	Du Fubin	A61G5/00; A61G5/10	Multifunctional wheelchair
CN201987796U U 20110928	CN20112028931 U 20110122	Du Xiyong	A61G7/065	Novel nursing inflatable cushion

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CN201959131U U 20110907	CN20112022040 U 20110124	Duan Dawei	A61G7/00	Nursing bed
CN201987786U U 20110928	CN20102691493 U 20101230	Duan Haiyan	A61G7/047; A61G7/05	Sickbed for medical department
CN202020621U U 20111102	CN20112082958 U 20110325	DUJIANGYAN SANMEI TECHNOLOGY CO LTD	A61G7/05; A61F7/02	Ventilation pad
CN102232895 A 20111109	CN20101151623 20100420	DUNJI LI	A61G5/04; A61G5/14	Convenient wheelchair for disabled
EP2346466 A2 20110727	WO2009US5786 6 20090922; US20080284604 20080922	DUPACO INC [US]	A61G13/10; A42B3/00; A47C20/00; A47G9/10; A61G7/07; A61G15/12	Table engageable support for head cushion supporting anesthetized patient
DE10201002053 3 A1 20111117	DE20101002053 3 20100514	EADS DEUTSCHLAND GMBH [DE]	F16F7/12; A61G3/00; B60N2/50; B60R21/02	Shock-absorbing structural support, particularly for use in motor vehicle, has one or multiple rod-shaped crash elements, where rod-shaped crash elements have breaking point bridged by two latches
EP2366369 A2 20110921	DE20101001206 5 20100319	EADS DEUTSCHLAND GMBH [DE]	A61G3/02	Support module
AT517601T T 20110815	IT2006MI02325 20061204; WO2007IT00842 20071204	EASY CARE S R L [IT]	A61H3/06	Multifunktionales gerät für personen mit beeinträchtigttem sehvermögen
US7984724 B1 20110726	US20090387592 20090504	EBERLE ERIC [US]	A61H3/04	Rolling walking support with a utility bag having interchangeable front panels providing alert indicia
TW201121529 A 20110701	JP20090285520 20091216	ECHIGO INDUSTRY CO LTD [JP]	A61G5/00	Wheel chair facilitating getting on and off
JP2011156087 A 20110818	JP20100019210 20100129	ECHIGO KOGYO KK	A61G5/00; A61G5/02; B08B11/02	Wheel cleaning aid for wheelchair
KR20110088736 A 20110804	KR20100008377 20100129	ECM CO LTD [KR]	A61G5/04; G01B11/24; G05D1/02; G08G1/16	A electric wheel chair with an obstacle detection function

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WO2011141617 A1 20111117	FI20100005532 20100514	EEROLA JORMA [FI]; HAERKOENEN TEEMU [FI]; KIVEKAES MIKKO [FI]; KYTOEVIITA ISMO [FI]; PALO- OJA PETRI [FI]	A61G5/14	Seat assembly
CN201888900U U 20110706	CN20102602426 U 20101110	EEZ HEALTHY CARE INC	A61G7/057	Air bag for air bed
WO2011126800 A2 20111013	US20100318707 P 20100329	EGRESSON LLC [US]; JOHNSON MICHAEL DAVID [US]; CLARK ROBERT LOUIS [US]	A61G7/018; A61G7/00; A61G7/012	Two-axis inclinometer head of bed elevation alarm and method of operation
JP2011218009 A 20111104	JP20100091611 20100412	EINS KK	A61H33/10; A61F7/00; A61G7/00	Metabolism promoting bed
WO2011101109 A1 20110825	DE20101000835 8 20100217	EKAMED GMBH & CO KG [DE]; MATSCHUREK RALF [DE]	A61G7/00	Device and method for the lateral positioning of persons
GB2481368 A 20111228	GB20100009499 20100607	ELECTRIC MOBILITY EURO LTD [GB]	A47C1/024; A61G5/14	Furniture controller with automatic disabling of user controls to prevent accidental operation and requiring specific input to reactivate controls
ES2363184T T3 20110726	FR20070060427 20071228	ELECTRICITE DE FRANCE [FR]	A61G7/10	Plancha de transferencia que permite facilitar el traslado de una persona entre dos emplazamientos de asiento, particularmente entre una silla de ruedas y un asiento.
AU2010219530 A1 20111006	GB20090003817 20090305; WO2010GB0031 9 20100223	EMILY WEBB	B63H16/04; A61H3/02	Hand grip and device comprising a hand grip

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AU2010246299 A1 20111201	US20090242675 P 20090915; US20090173208 P 20090428; US20090173205 P 20090428; US20090244449 P 20090922; WO2010US3275 7 20100428	EMPOWERING ENGINEERING TECHNOLOGIES CORP	A61F2/56; A61F2/60; A61F2/68; A61F2/70; A61F2/78; A61F2/80	Adjustable prosthesis
CN202044371U U 20111123	CN20112112773 U 20110414	ENJOYLIFE FUJIAN PROSTHETICS & ORTHOTICS CO LTD	A61F2/66	Universal foot cover
CN102113925 A 20110706	CN20111061274 20110314	ENJOYLIFE FUJIAN PROSTHETICS & ORTHOTICS CO LTD	A61F2/66	Movable ankle baseboard
DE10201002382 7 A1 20111215	DE20101002382 7 20100615	ENLECA GBR VERTRETUNGSBERECHTIGTE GESELLSCHAFTER CHRISTIAN FRIESINGER [DE]	A61H3/02; A47G25/12	Retention device for e.g. Crutch, has upper limiting surface cooperating with section of walking aid for holding walking aid and comprising slope that horizontally runs from supply aperture
DK177145B B1 20120206	DK20100070056 20100216	ERGOLET AS [DK]	A61G5/04	Drivenhed til hjælpemidler
WO2011130121 A2 20111020	US20100323095 P 20100412; US20100942916 20101109	ERGOMOTION INC [US]; CLENET ALAIN [US]; ERMALOVICH JOSEPH [US]	A47C19/02; A47C19/22; B23P13/04	Bed frame for an adjustable bed
DE20201001730 8U U1 20111129	DE20091005928 5 20091222; DE20102001730 8U 20101222	ESCH BARBARA [CH]	A61G7/065; A61G7/05; A61G11/00	Begegnungs-und kontaktmatte oder -kissen für kleinkinder und säuglinge, insbesondere für früh- und neugeborene
DE10201001774 8 A1 20110818	DE20101000792 5 20100212; DE20101001774 8 20100705	EUREHA GMBH [DE]	A61G7/10; A47K3/12	Drive for bath tub lift for lifting and lowering people in bath tubs, has outer and inner tube elements displaceable into each other, and generator-powered brake for stopping drive during power failure and arranged within drive unit

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US2011238187 A1 20110929	AU20080903052 20080616; WO2009AU0076 5 20090616	EVANS CHAD ARTHUR [AU]; DREW WARREN PHILLIP [AU]	A61F2/74	Linearly adjustable device
EP2344105 A1 20110720	WO2008CA0224 1 20081231; US20080247781 20081008	EVOLUTION TECHNOLOGIES INC [CA]	A61H3/04	Foldable walker apparatus
CN201891289U U 20110706	US20090279362 P 20091019; US20100771664 20100430	EZ DOOR CO LTD	E05B3/00; E05B47/00; E05B53/00; E05B63/08; E05B65/12	Door fastener device arranged on door, door and camping car with door
EP2365920 A2 20110921	WO2009FR0141 8 20091211; FR20080006988 20081212	FAIVELEY TRANSPORT [FR]	B60R3/02; A61G3/06; B61D23/00; B61D23/02	Extendable device for accessing a vehicle
US2011268545 A1 20111103	US20100963706 20101209; US20100328735 P 20100428	FAKHRIZADEH MOHAMMAD [US]	A61G7/14	Vehicle mounted lift for handicapped access
US2011277237 A1 20111117	US20100963741 20101209; US20100334639 P 20100514	FAKHRIZADEH MOHAMMAD [US]	A61G7/10	Sling system
CN202060993U U 20111207	CN20112102547 U 20110411	Fan Siliang	A61G5/00; A61H1/00; A63B23/04; A63B23/12	Multifunctional medical wheelchair for pediatric patient
CN102113849 A 20110706	CN20111036745 20110201	FAN ZHANG	A47K11/12; A47K11/04; A47K13/10; A47K13/12; F21V33/00	Clean and sanitary piss bucket
CN201906162U U 20110727	CN20112006608 U 20110111	FANGRONG XIAO	A61H3/00	Folding device of walker chair

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CN202044351U U 20111123	CN20112122568 U 20110425	FAQIANG ZHOU	A61B19/00; A61G5/00; A61G5/10	Special treatment chair for cardiological patient
AR078231 A4 20111026	AR2010M102612 U 20100716	FARIAS DE LA TORRE GUSTAVO [AR]		Grua con arnes para la movilizacion de personas con dificultades motoras
US2011296613 A1 20111208	DE20101002303 3 20100608	FARMBAUER KERSTIN [DE]; HEINL DIETER [DE]; LIEGL HANS [DE]; MUELLER MATTHIAS [DE]	A61G7/00; A47C21/04; A61G13/00	Medical table with a support board
RU2432121 C1 20111027	RU20100120331 20100521	FEDERAL NOE G UCHREZH DENIE IVANOVSKIJ NII MATERINSTVA I DETSTVA IM V N GORODKOVA FEDERAL NOGO AGENTS [RU]	A61B10/00	Method for prediction of infantile cerebral paralysis in children with birth weight less than 1500 gram
RU2434584 C1 20111127	RU20100116543 20100426	FEDERAL NOE G UCHREZH DENIE NI DETSKIJ ORTOPEDICHESKIJ INST IM G I TURNERA FEDERAL NOGO AGENTSTVA VYS [RU]	A61B17/00	Method of eliminating flexor set in radiocarpal joint, accompanied by radial deviation of hand in patients with cerebral palsy
RU2431457 C1 20111020	RU20100108702 20100309	FEDERAL NOE G UCHREZH DENIE PJATIGORSKIJ GNIN INST KURORTOLOGII FEDERAL NOGO MEDIKO BIOLOG AGENTSTVA [RU]	A61H1/00; A61H23/06; A61H33/04	Method of treating patients with infantile cerebral paralysis underwent ventriculoperitoneal shunting for progressive hydrocephaly
RU2427349 C1 20110827	RU20100105615 20100216	FEDERAL NOE G UCHREZH DENIE SANKT PETERBURGSKIJ N PRAKTICHESKIJ TS MEDIKO SOTSIAL NOJ EHKSPERTIZY PRO [RU]	A61F2/54; A61F2/56	Multifunctional active arm prosthesis
RU2437636 C1 20111227	RU20100129229 20100715	FEDERAL NOE GUP REUTOVSKIJ EHKSPERIMENTAL NYJ ZD SREDSTV PROTEZIROVANIJA MIN ZDRAVOOKHRANENIJA I SOT [RU]	A61F2/66	Artificial foot

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RU2010101037 A 20110910	RU20100101037 20100227	FEDERAL NOE GUP REUTOVSKIJ EHKSPERIMENTAL NYJ ZD SREDSTV PROTEZIROVANIJA MIN ZDRAVOOKHRANENIJA I SOT [RU]	A61F2/66	Artificial foot (versions)
CN102218746 A 20111019	CN20101155485 20100419	FEIHAO SUN	B26D1/06; B26D7/06; B26D7/26	Safe shredder
FR2957245 A1 20110916	FR20100001020 20100315	FELTRIN OSCAR [IT]; FELTRIN ADELINE MARIE THERESE BERNHARDT [IT]	A61F2/54	Artificial hand prosthesis, has detecting device detecting touch on pulp parts of phalanx equipped with transmission device, and engine inflecting fingers and set under operation by sensors and electronic circuit that powers engine
CN201968934U U 20110914	CN20112049321 U 20110228	Feng Haiying	A61G5/00; A61G5/10	Abdomen supporting device capable of fast and conveniently transporting pregnant woman for examination
CN202078472U U 20111221	CN20102519753 U 20100907; CN20112151694 U 20110513	Feng Zhi	A61G5/00; A61G5/10; A63B23/04; A63B23/14	Rehabilitation vehicle for disabled people
CN202060992U U 20111207	CN20112080994 U 20110325	Feng Ziyu	A61G5/00	Multi-purpose transfer vehicle for hospital
EP2384728 A1 20111109	EP20050763480 20050330; US20040584012 P 20040630	FERNO WASHINGTON [US]	A61G3/00; B60P1/00	Combination cot loading and fastening system
US2011260482 A1 20111027	US20100767555 20100426	FERNO WASHINGTON [US]	A61G3/02; B60N2/24	Emergency vehicle patient transport systems
JP2011156044 A 20110818	JP20100018537 20100129	FI ENGINEERING KK	A61G5/02; B60B33/00	Front wheel caster for wheelchair and wheelchair
JP2011143073 A 20110728	JP20100006455 20100115	FI ENGINEERING KK	A61G5/02	Wheelchair provided with footrest opener
JP2011130939 A 20110707	JP20090293950 20091225	FI ENGINEERING KK	A61G5/00; A61G3/00	Transfer board for wheelchair

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US2011198877 A1 20110818	US20111309319 2 20110425; US20100696584 20100129; US20090148108 P 20090129	FIRST LINE TECHNOLOGY LLC [US]	A61G1/06; A61G3/00; B23P11/00	Bus stretcher conversion kit
DE20201105036 1U U1 20110711	DE20112005036 1U 20110606	FMB CARE GMBH [DE]	A47C19/04; A61G7/012	Doppelbett
US2011227379 A1 20110922	US20111304853 1 20110315; US20100340412 P 20100318	FOGLEMAN BOYD CARNED [US]	A61G5/10; B66F5/00	Apparatus for lifting and moving a person
DE10201100555 0 A1 20110922	AT20100000446 20100318	FOKAM FAHRZEUGZUBEHOER GMBH [AT]	A61G5/06	Device for climbing stairs for transport apparatus i.e. Wheelchair, has pushrod, where mounting process of supporting foot and path of pushrod are made by drive such that pushrod in coordinate system moves along closed two-dimensional curve
AT512652T T 20110715	IT2007BO00327 20070504	FOND CATIS [IT]; E D M ENGINEERING DEV & MARKETING S R L [IT]	A61G3/00; B60N2/01	Krankentransportfahrzeug, im besonderen für den transport von passagieren zu nicht dringenden medizinische behandlungen
US2011173758 A1 20110721	US20091300020 5 20090622; US20080132600 P 20080620; WO2009US4813 1 20090622	FONTAINE RICKY JAY [US]	A61G7/057; A47C27/08; A47C27/10; A47C27/14	Inflatable mattress and method of operating same
ES2362705T T3 20110712	NL20081035236 20080331	FORCELINK B V [NL]	A61H3/00; A61B5/103; A63B22/02	Dispositivo para visualizar indicaciones para movimientos de pies en personas con una anomalia de la marcha.
US2011247667 A1 20111013	US20100692633 20100412	FORD DONNA [US]	A45B3/00; A61H3/02	Coffee crutch
TWM409830U U 20110821	TW100204705U 20110316	FOREVER YOUNG ENTPR CO LTD [TW]	A61G5/00	Stairway transportation chair
TWM407734U U 20110721	TW20100225281 U 20101228	FORMOSA SOUNDING CORP [TW]	A61G5/10	Improved seat pad structure for wheelchair

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CN202069825U U 20111214	CN20112098960 U 20110407	Foshan Nanhai Jiantai Aluminum Product Co., Ltd.	A61H3/00	Side tube structure of walking aid
CN202043980U U 20111123	CN20112171206 U 20110526	FOURTH MILITARY MEDICAL UNIV	A47G9/10; A61G7/07	Neck pillow for post-operation patients
CN102247228 A 20111123	CN20111071625 20110323	FOURTH MILITARY MEDICAL UNIV	A61F2/60; A61F2/28; A61L27/06	Pressurized endosseous implant prosthesis
US2011320012 A1 20111229	US20100826174 20100629	FREEDOM INNOVATIONS L L C [US]	A61F2/66	Prosthetic foot with floating forefoot keel
WO2011100117 A2 20110818	US20100304367 P 20100212	FREEDOM INNOVATIONS L L C [US]; PALMER MICHAEL L [US]	G01L5/16; A61F2/64; A61F2/68; G01L1/22	Compact and robust load and moment sensor
WO2011100118 A2 20110818	US20100304368 P 20100212	FREEDOM INNOVATIONS L L C [US]; STEELE WILSON F [US]	G01D5/20; A61F2/70	Angle measurement device and method
GB2479555 A 20111019	GB20100006162 20100414	FREEMAN ANDREW JOHN [GB]	A61G5/04	Power assisted wheelchair with force measuring handgrips and control means to determine required drive
US2011253464 A1 20111020	US20100760795 20100415	FREERIDER CORP [TW]	A61G5/10	Suspension system for electric wheelchair
EP2349161 A1 20110803	WO2009F100090 20091016; FI20080000580 20081017	FRESTEMS OY [FI]	A61G1/06; A61G3/00	Arrangement for mounting a support base on a wall
CN202005848U U 20111012	CN20112081770 U 20110325	FUDE ZHANG	A61G7/02; A61G7/16	Multifunctional patient bed
CN202015303U U 20111026	CN20112062302 U 20110305	FUGAO CHEN	A61G7/075	Health care leg pillow
JP2011239920 A 20111201	JP20100114136 20100518	FUJI SHOKO KK	A61G5/00	Toilet system for nursing care
JP2011172657 A 20110908	JP20100037574 20100223	FUJI SHOKO KK	A61H33/00; A61G5/00; A61G5/02; A61G7/10	Nursing-care bathing system
CN202069723U U 20111214	CN20112107492 U 20110412	Fujian Artificial Limb Center Fittings Branch	A61F2/66; A61L27/42	Elastic artificial foot core
CN202078485U U 20111221	CN20112087251 U 20110329	FUJIAN DISABLED AID APPLIANCES RESOURCE CT; LIU JIAWEI; CHEN GENGYANG	A61G7/05	25-key remote control device for nursing bed

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CN202010250U U 20111019	CN20112037277 U 20110212	FUJIAN DISABLED AID APPLIANCES RESOURCE CT; LIU JIAWEI; CHEN GENGYANG	A61G7/05	Dual anti-shaking lifting device
CN202010249U U 20111019	CN20112037270 U 20110212	FUJIAN DISABLED AID APPLIANCES RESOURCE CT; LIU JIAWEI; CHEN GENGYANG	A61G7/05; A61G7/02	Oppositely-translated defecating frame device for nursing bed
CN202010248U U 20111019	CN20112037269 U 20110212	FUJIAN DISABLED AID APPLIANCES RESOURCE CT; LIU JIAWEI; CHEN GENGYANG	A61G7/05	Program control foot frame of care bed
CN202010247U U 20111019	CN20112037267 U 20110212	FUJIAN DISABLED AID APPLIANCES RESOURCE CT; LIU JIAWEI; CHEN GENGYANG	A61G7/05	Care bed back frame driving mechanism
CN102198033 A 20110928	CN20111076866 20110329	FUJIAN DISABLED AID APPLIANCES RESOURCE CT; LIU JIAWEI; CHEN GENGYANG	A61G7/05; G08C19/00	Method for realizing remote control of 25 keys of nursing bed and device thereof
JP2011190924 A 20110929	JP20100083659 20100311	FUKUSHIMA MINORU	F16D59/00; A61G5/02; B62B9/08; B62K19/38	Bicycle for children, stroller, and wheelchair
BRMU8903008U U2 20110719	BR2009MU89030 08U 20091127	FUNDACAO UNIVERSIDADE DE BRASILIA [BR]; ASSOCIACAO DE APOIO AOS PORTADORES DE NECESSIDADES ESPECIAIS E DA COMUNIDADE DO DISTRITO FED ADAPTE [BR]; TIPO D DESIGN IND LTDA [BR]	A61G5/00	Kit para motorização de cadeiras de rodas manuais
NZ581505 A 20110729	RSP20070229 20070528; WO2008EP5653 7 20080528	FUNDACION FATRONIK [ES]	A61H3/00; A61H3/04	Device for balance and body orientation support

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WO2011089281 A1 20110728	WO2010ES7003 7 20100122	FUNDACION FATRONIK [ES]; MONTEJO ESTEVEZ MANUEL [ES]; DORRONSORO ESNAI INIGO [ES]; FERNANDEZ IRIBAR ASIER [ES]; ARRIOLA MARTIARENA ALEX [ES]	A61G5/14; A47C1/00	Assistance device for a person wishing to stand up or sit down in a seating device
WO2011121144 A1 20111006	WO2010ES7018 8 20100329	FUNDACION ROBOTIKER [ES]; VILLODAS ARECHAVALTA ARITZ [ES]	G06F3/01	Non-mechanical system of person-machine interaction using hand gestures and vibration
JP2011235045 A 20111124	JP20100117777 20100502	FURUSHO JUNJI	A61H1/00; A61H1/02; B25J13/02	Vibration presentation device for presenting haptic force sensation, mainly aimed at rehabilitation
RU2426523 C2 20110820	RU20090134755 20090916	G OBRAZOVATEL NOE UCHREZHDENIE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANIJA ASTRAKHANSKIY GU AGU [RU]	A61H5/00	Method of correcting visual perception in children with severe motor impairment
RU2427340 C1 20110827	RU20100108199 20100304	G OBRAZOVATEL NOE UCHREZHDENIE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANIJA PERM GMA IM AKADEMIKA E A VAG [RU]	A61B17/56	Method of restoring hip joint stability in case of deformity and faulty hip position in patients with cerebral palsy
RU2425666 C1 20110810	RU20100125817 20100623	G OBRAZOVATEL NOE UCHREZHDENIE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANIJA STAVROPOL SKIY GU [RU]	A61G5/02	Device for extending possibilities of useful physical activity of disabled person with disorders of musculoskeletal system
AT509302 A2 20110715	AT20080000625 20081031; AT20090001087 20090710	GABRIEL JOSEF [AT]	A47C4/22; A47C1/022; A47C4/46; A47C7/54; A47C15/00; A61G7/047	Zusammenklappbare liege zum blutspenden
DE10201002035 7 A1 20111229	DE20101002035 7 20100512	GAFT LEONID [DE]	A45B9/02; A61H3/02	Underarm walking support for use as object for training or exercise in medical and sports kit, has stick and handle that is fixed at end of stick, where support is provided for lower arm

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CN201899626U U 20110720	CN20102594390 U 20101106	GANG DUAN	A61G5/06	Self-control type automatic wheel-crawler switching stair climbing machine
US2011214236 A1 20110908	US20100924366 20100927; US20100339697 P 20100308	GANTI SASTRY K [US]	A61G7/065; A61F5/04	Special bed to self induce body traction
CN202086734U U 20111228	CN20112151463 U 20110513	Gao Bing	A61H3/04; A61G5/00; A61G7/00; A61H1/02; A63B21/055; A63B23/035	Multifunctional limb training device for neurology patients
CN201978064U U 20110921	CN20112004310 U 20110108	Gao Chaoqian	A61G7/015	Adjustable bed
CN201968945U U 20110914	CN20112032085 U 20110128	Gao Zhengqiang	A61G7/005; A47C17/00	Trendelenburg-position rehabilitation and recuperation bed
ES1075134U U 20110803	ES20110030748 U 20110712	GARCIA BEJAR MARTIRIO ANGELES [ES]	A61G5/00	Silla para subir escalones
GB2477907 A 20110817	WO2009AU0139 8 20091026; AU20080905497 20081024	GAREL BARRY [AU]	A61G5/10; B60N2/28	An apparatus and method for improved mobility
SE1050670 A1 20111224	SE20100050670 20100623	GATE REHAB DEV AB [SE]	A61H3/04; A61G5/14; A61G7/10	Apoio
AT514569T T 20110715	US20020222404 20020816; WO2003US2352 8 20030728	GATEKEEPER SYSTEMS INC [US]	B60B33/00; A61G5/10; B60R25/00; B60T1/00; B60T1/06; B62B5/04	Diebstahlschutz-fahrzeugsystem
AT530429T T 20111115	SE20060001393 20060616; WO2007SE5037 5 20070530	GEARWHEEL AB [SE]	B62M1/14; A61G5/02; A61G5/10; B62M11/16	Schaltstange an einem rad für ein fahrzeug
CN202046203U U 20111123	CN20112123076 U 20110425	GEELY AUTOMOBILE INST CO LTD; ZHEJIANG GEELY INT CORP	B60K26/02; B60T7/10	Auxiliary operation device for automobile driven by disabled people

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DE20201110290 OU U1 20111017	DE20112010290 OU 20110706	GEMUE GEBR MUELLER APPBAU GMBH & CO KG [DE]	A61H3/04; A61G5/10; G08B3/00	Fortbewegungsmittel für personen
CN201968929U U 20110914	CN20102643968 U 20101207	Geng Xinghong	A61G5/00	Wheel chair with awning
US2011193305 A1 20110811	CN20102117441 U 20100209	GENTEEL HOMECARE PRODUCTS CO LTD [CN]	A61H3/04; B62B3/00	Rollator
KR20110103513 A 20110921	KR20100022595 20100315	GEO BONG RADIATOR CORP [KR]; LEE YONG DUCK [KR]	A61G5/04; F16H48/04	Gear box of 4-wheel electric vehicle and drive device including the same
JP2011143211 A 20110728	JP20100020707 20100112	GIGO INC	A61H3/00; A61F5/01	Link system, walking aid equipment
RU2437643 C1 20111227	RU20100138026 20100913	GIL MUTDINOVA LIRA TALGATOVNA [RU]; KHAJBULLINA ZUL FIJA RASHITOVNA [RU]	A61H3/00; A61H3/06	Walker for motor rehabilitation of patients with complicated spinal injury
KR20110135476 A 20111219	KR20100055216 20100611	GIM HAN JU [KR]	A61G5/06; A61G5/02; A61G5/04; A61G5/10	The movable chair possible to go up and down the stairs
KR20110093053 A 20110818	KR20100012855 20100211	GIM HAN JU [KR]	A61G5/04; A61G5/06; A61G5/10; G05D1/08	The multi-functional electric chair
US2011175329 A1 20110721	WO2008CA0080 7 20080428	GINGRAS DAVID [CA]; SIMONEAU ERIC [CA]; COUTURE PIERRE-ANDRE [CA]	A61G5/08; F16L25/00	Light weight foldable and customizable wheelchair
TR201104277U U 20110721	TR20110004277 U 20110502	GOEKLER MOBILYA MEDIKAL VE SAGLIK HIZM GIDA MADDELERI INSAAT NAKLIYE IMALAT MONTAJ PAZARLAMA ITHALAT [TR]	A61G7/00	Hastane yataklari ve sedyeleri için geliştirilen 5. Tekerlek modeli.
AT536159T T 20111215	EP20040019955 20040823	GONDORF MATTHIAS [DE]	A61G7/057; A47C27/00; A47C27/14; A47C27/15	Verfahren zur reinigung einer matratze
JP2011200584 A 20111013	JP20100073075 20100326	GOOTECH KK	A61B5/00; A61B5/11; A61G7/05; G06N3/00; G06Q50/00	Device, method, and computer program for discriminating movement

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US2011272914 A1 20111110	US20100773215 20100504	GORMLEY MIKE [US]	A61G5/10	Wheelchair attachment device
DE10200905607 4 A1 20110707	DE20091005607 4 20091130	GOTTFRIED WILHELM LEIBNIZ UNI HANNOVER [DE]	A61F2/74; A61F2/64	Knee exarticulation prosthesis for use as hydraulic knee joint prosthesis for human leg, has hydraulic barrel assemblies causing motion of artificial replacement member of leg sections around rotary axis by movement in opponent arrangement
DE10201001984 3 A1 20111110	DE20101001984 3 20100507	GOTTINGER ORTHOPAEDIE TECHNIK GMBH F [DE]	A61F2/78; A61F2/60; A61F2/76	Prosthesis shaft for use in e.g. Limb stump of patient, has radial deformable collet holding limb stump, clamping device adjusting receiving space of collet to limb stump, and adjusting device adjusting effective collet length
TW201124124 A 20110716	JP20090265223 20091120; JP20100096170 20100419	GRAVITY CO LTD [JP]	A61G7/057	Care bed
TW201121532 A 20110701	TW20090144995 20091225	GREEN SWEET MATTRESS CORP [TW]	A61G7/043	Intelligent custom design system for mattress.
DE10201002339 5 A1 20111215	DE20101002339 5 20100610	GRINBERG IACOV [DE]	G01R31/36; A61G5/10; H01M10/48	Method for showing information about charge level of accumulators of independent units, involves showing assessment of supercharging level of accumulator, where copy of information is provided to user
US2011190906 A1 20110804	DE20081000097 7 20080403; WO2009EP5055 2 20090119	GRUNDEI HANS [DE]	A61F2/78	Connection adapter
DE10201002896 4 A1 20111117	DE20101002896 4 20100512	GRUNDEI HANS [DE]; S & G IMPLANTS GMBH [DE]	A61F2/78; A61F2/60	Adapter for coupling extracorporeal orthopedic knee joint of patient to rigid transcutaneous implant, has safety coupling formed as helical gear coupling, where toothing depth and limiting torsional moment of gear coupling are adjustable
DE10201001475 7 A1 20111013	DE20101001475 7 20100413	GSF SONDERFAHRZEUGBAU GMBH [DE]	A61G3/00; A61G1/06	Apparatus for introducing stretcher into ambulance, and for releasing stretcher from ambulance, has stretcher support medium over stern of ambulance, where support medium is held in height-adjustable vertical-lift device

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TWM407746U U 20110721	TW20100225006 U 20101224	GU YI-CHAO [TW]; YANG YOU-DA [TW]	A61H3/02	Walking assistance device
CN202015298U U 20111026	CN20112107330 U 20110413	GUANG WANG	A61G7/008	Hospital bed with function of turning over
CN201978065U U 20110921	CN20112011362 U 20110114	Guangdong Hospital of Traditional Chinese Medicine	A61G7/015; A61G7/05; G01B5/24	Bedside angle gauge and care bed with same
CN202027822U U 20111109	CN20112104657 U 20110411	GUANGDONG KAIYANG MEDICAL TECHNOLOGY CO LTD	A61G5/10	Safe leg-guard device for wheelchair
CN202020609U U 20111102	CN20112104059 U 20110411	GUANGDONG KAIYANG MEDICAL TECHNOLOGY CO LTD	A61G5/10	Device capable of comfortably regulating height of chair of wheel chair
CN201958764U U 20110907	CN20112104056 U 20110411	GUANGDONG KAIYANG MEDICAL TECHNOLOGY CO LTD	A47K11/04; A61G5/02	Potty chair with seat boards capable of being convenient to disassemble
CN202078488U U 20111221	CN20102254229 U 20100702	Guangdong Yuehua Medical Instrument Factory Co., Ltd.	A61G7/057	Air leakage-proof fluctuation-type bedsore prevention and cure mattress
CN201906124U U 20110727	CN20112013257 U 20110117	GUANGYUN HAN	A61G7/057; A61H23/02	Novel nursing mattress
CN201888911U U 20110706	CN20102596936 U 20101103	GUANGZHEN NIE	A61H3/02	Dual purpose crutch
CN202044478U U 20111123	CN20112101988 U 20110411	GUIFANG HU	A61H3/04	Body-building walk aiding vehicle
CN102125484 A 20110720	CN20111049456 20110224	GUILING MA	A61G5/00; A61G5/10; A61H1/00; A63B23/12	Multifunctional cart convenient for patients with skeletal trauma to relieve bowels
CN102125483 A 20110720	CN20111049214 20110224	GUILING MA	A61G5/00	Multifunctional cart for people with skeletal trauma
CN202010272U U 20111019	CN20112065740 U 20110315	GUIZHI ZHU	A61H33/06; A47C3/38; A47K3/12; A47K11/04	Multifunctional hip bath fumigation chair
CN102123689 A 20110713	WO2009DK5013 9 20090623; DK20080000894 20080627	GULDMANN AS V	A61G7/10; A61G7/05; H01H9/02	Hand-operated hoisting system

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CN102123688 A 20110713	WO2009DK5014 0 20090623; DK20080000895 20080627	GULDMANN AS V	A61G7/10; B66F19/00; F16B45/02	Coupling for a hoisting system
CN102123687 A 20110713	WO2009DK5013 8 20090623; DK20080000888 20080627	GULDMANN AS V	A61G7/10	Rail system for an overhead hoist
JP2011172799 A 20110908	JP20100040185 20100225	GUNJI KK	A61G5/02	Wheel lock device, and wheel backstop for wheelchair
CN201987782U U 20110928	CN20102566001 U 20101009	Guo Hongwen	A61G7/018	Automatic control device of an automatic posture- adjustment multifunctional patient moving pad
CN202005783U U 20111012	CN20112054312 U 20110304	GUODONG LI	A61B17/14	Orthopedic electric bone saw
CN202005847U U 20111012	CN20102691718 U 20101223	GUOQIANG WEI	A61G7/015; A61G7/02	Nursing bed
CN201996765U U 20111005	CN20112073616 U 20110318	GUOZHEN MA	A61G7/07; A61M1/00	Sputum suction pillow
US7984524 B1 20110726	US20070840483 20070817	HAESSLY MICHAEL A [US]	A61G7/14; A61G7/053	Swivel lift grab bar
DE20201110472 0U U1 20111118	DE20112010472 0U 20110819	HAEUSER UWE [DE]	A61H3/04	Rollator mit integrierter elektrischer unterstützung
CN102125487 A 20110720	CN20111049421 20110224	HAI XIAO	A61G5/04; A61G5/10; A61H1/00; A63B23/12	Multipurpose electric cart device for medical treatment and rehabilitation of surgical patients
CN102125486 A 20110720	CN20111049414 20110224	HAI XIAO	A61G5/04; A61G5/10; A61H1/00; A63B23/12	Multipurpose electric medical rehabilitation cart with barrier for defecation and urination of surgical patients
CN202010264U U 20111019	CN20112087682 U 20110330	HAIBO HU	A61H3/00	Walking aid
CN202020613U U 20111102	CN20112054992 U 20110223	HAIBO LI	A61G7/00	Multifunctional nursing bed
CN201899629U U 20110720	CN20102657401 U 20101214	HAICHAO WANG	A61G7/02	Multifunctional nursing bed for aged

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CN102114073 A 20110706	CN20101131468 20100226	HAIJIAN HU	A61K36/537; A61K35/62; A61K35/64; A61P9/10	Traditional chinese medicine formula for treating apoplectic hemiplegia
CN102247259 A 20111123	CN20101188177 20100520	HAIJIAN ZHANG	A61H3/00	Walking aid
EP2365783 A2 20110921	WO2009EP0811 4 20091113; DE20081005733 6 20081114	HAINDL HANS [DE]	A61B19/00; A61G7/05; A61G13/12; B25B1/04; B25B1/22	Clamp mounting
CN102240242 A 20111116	CN20101177448 20100510	HAITAO WEN; BO WEN	A61G7/008; A61G7/05	Turn-over bed
CN202010244U U 20111019	CN20112056288 U 20110228	HAIYAN ZHENG	A61G7/015; A61G7/05	Nursing bed for medical department
US2011162142 A1 20110707	US20111304701 3 20110314; US20070741214 20070427	HAKAMIUN REZA [US]; UZZLE THOM [US]; MUELLER JON [US]	A61G7/05	Endboard for a patient support
JP2011252651 A 20111215	JP20100126289 20100601	HAMADA KOUSYOU CO LTD	F41J3/00; A63B65/02; G09B1/32	Darts for training and rehabilitation
DE10201000867 7 A1 20110825	DE20101000867 7 20100219	HAMER MARIT [DE]; KASTNER HEYAM [DE]; KLARE CHRISTEL [DE]; WAGEMANN SUSANNA [DE]	A61G5/10	Wheelchair has frame construction and seat surface, where seat surface is arranged over main axis, at which drive wheels are supported
NO331369B B1 20111212	NO20100000010 20100107	HANDICARE AS [NO]	A61H3/04; A61H3/00; B62B3/02; B62B7/06	Lasanordning for kryssrammekonstruksjon
EP2343035 A1 20110713	EP20100150223 20100107	HANDICARE AS [NO]	A61H3/04	A rollator having height adjustable handles

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US2011184532 A1 20110728	US20090995533 20090605; US20080129161 P 20080606; US20080103456 P 20081007; WO2009US4649 7 20090605	HANGER ORTHOPEDIC GROUP INC	A61F2/80	Prosthetic device and connecting system using vacuum
CN202043175U U 20111116	CN20112109171 U 20110414	HANGZHOU COMMAND COMM EQUIPMENT CO LTD	H04M1/247; H04M11/02	Distress calling device
CN201959137U U 20110907	CN20102664070 U 20101217	HANGZHOU DUNLI MEDICAL INSTR CO LTD	A61G7/012; A61G7/05	Electric nursing bed
CN201894710U U 20110713	CN20102643484 U 20101206	HANGZHOU DUNLI MEDICAL INSTR CO LTD	A61G7/015; A61G7/012	Integral lifting nursing bed
CN201894709U U 20110713	CN20102643416 U 20101206	HANGZHOU DUNLI MEDICAL INSTR CO LTD	A61G7/012	Integral lifting household nursing bed
CN202086690U U 20111228	CN20112150890 U 20110510	HANGZHOU HAINA ENERGY TECHNOLOGY CO LTD	A61G5/00; A61G5/12	Wheelchair with armrests capable of rotating horizontally
CN202086695U U 20111228	CN20112150888 U 20110510	HANGZHOU HAINA ENERGY TECHNOLOGY CO LTD	A61G5/10	Locking mechanism of wheel chair arm rest capable of horizontally rotating
CN202086689U U 20111228	CN20112150869 U 20110510	HANGZHOU HAINA ENERGY TECHNOLOGY CO LTD	A61G5/00; A61G5/12	A wheelchair with armrests capable of rotating horizontally
CN102204856 A 20111005	CN20111122703 20110510	HANGZHOU HAINA ENERGY TECHNOLOGY CO LTD	A61G5/00; A61G5/10	Wheel chair with horizontally-rotated handrails
CN201907900U U 20110727	CN20102693675 U 20101231	HANHUA HUANG	B66B9/00	Cross-road elevator with power lift car
CN102247063 A 20111123	CN20101179269 20100521	HANZHONG XU	A47C17/00; A47C17/86; A47C27/10; A61G7/043	Active supporting device of healthy bed and method thereof
CN201968948U U 20110914	CN20112046226 U 20110216	Hao Li	A61G7/02; A61G7/00	Nursing bed
EP2389913 A2 20111130	GB20100009036 20100528	HARRIS NICHOLAS [GB]; KINGETT GRAHAM [GB]	A61G5/06; G01F1/40	Stair transportation device

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EP2371338 A1 20111005	GB20100005590 20100401	HATELEY BRIAN PETER [GB]	A61H3/02	A walking aid
FI9297U U1 20110708	FI20110004021U 20110502	HAVERINEN KALEVI [FI]	A61G7/00	Laitteisto potilaan kääntämisen avustamiseksi potilasvuoteessa
CN202086686U U 20111228	CN20112143074 U 20110509	He Xudong;Jiang Xunmin	A61G1/017; A61G1/04; A61G7/00	Multifunctional stretcher
CN202049357U U 20111123	CN20112039390 U 20110216	HE ZHU	G05B19/04	Operation control device suitable for science museum for disabled
CN201905562U U 20110727	CN20102618083 U 20101122	HEBEI PUKANG MEDICAL INSTR CO LTD	A47C21/08; A61G7/053	Bed guard bar for helping patients to stand independently
CN102274034 A 20111214	CN20111141804 20110530	Hebei Seenmed Medical Instrument Co.,Ltd.	A61B5/22; A61H3/00	Intelligent lower limb rehabilitation monitoring device
EP2358323 A1 20110824	WO2009DK0023 7 20091116; DK20080001647 20081124	HECARE SYSTEMS APS [DK]	A61G7/10	Handling system and method of arranging a person supported by a handling system
CN202027820U U 20111109	CN20112085489 U 20110325	HEFEI BAILANSI INTELLIGENT MACHINERY CO LTD	A61G5/00; A61G5/10; A61G7/00	Wheel chair bed with movable centre of gravity
CN102178585 A 20110914	CN20111075591 20110325	HEFEI BAILANSI INTELLIGENT MACHINERY CO LTD	A61G5/00; A61G5/10; A61G7/00	Gravity center following wheel chair bed
CN201959123U U 20110907	CN20102659924 U 20101215	Hefei Kangfu Animation Technology Co., Ltd.	A61G5/00; A61G5/10	Multifunctional fitness wheel chair
KR20110113637 A 20111017	DE20091000765 1 20090205; DE20091001426 5 20090320	HEINRICH ESSERS GMBH & CO KG [DE]	A47C27/22; A61G7/057	Mattress, in particular for use in care and hospital facilities
DE10201000257 2 A1 20110908	DE20101000257 2 20100304	HEINRICH ESSERS GMBH & CO KG [DE]	A61G7/05; A47C31/10; D04B21/14	Auflage, insbesondere für eine matratze in pflege- und krankhausbereich
WO2011107580 A1 20110909	DE20101000257 2 20100304; DE20101002831 6 20100428	HEINRICH ESSERS GMBH & CO KG [DE]; ESSERS HEINZ-WILLY [DE]	A61G7/057; A47C7/02; A47C27/00; A47C27/22	Pad, in particular for use in the nursing care and hospital fields

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DE20201110378 6U U1 20111201	DE20112010378 6U 20110727	HEINZE WERNER [DE]	A45B3/00; A61H3/00	Gehstock mit leine
US2011239470 A1 20111006	US20111307085 5 20110324; US20100319199 P 20100330	HEMSTREET KEITH ALFRED [US]	A47J43/28	Helper utensil
CN202020616U U 20111102	CN20112039705 U 20110216	HENG LV; PEIXIN LV	A61G7/002; A61G7/02; A61G7/05; A61G7/16	Multi-functional self-service sofa bed for nursing
CN201899664U U 20110720	CN20102654843 U 20101213	HENGKUN JIANG	A61H1/02	Knee joint brace
DE20201105135 4U U1 20111121	DE20112005135 4U 20110919	HENNINGS ENGELEN [DE]	A61H3/04	Laufgerät für eine gehbehinderte person
US2011283456 A1 20111124	US20100782956 20100519	HERMAN FRED [US]	A61G7/053; B25G1/00	Ingress/egress assist handle
DE20201001277 8U U1 20111219	DE20102001277 8U 20100917	HERMANN BOCK GMBH [DE]	A47C21/08; A47D7/00; A61G7/05	Seitengitterholm
NZ573364 A 20111125	DE20062000852 3U 20060526; DE20062001815 6U 20061128; WO2007EP0403 2 20070508	HERMANN BOCK GMBH [DE]	A61G7/015; A47C20/04; A47C20/08; A61G7/018	A foldable bed comprising a pivoting device that includes a drive device with motor and transmission
DE20201000346 2U U1 20110706	DE20102000346 2U 20100311	HERMANN BOCK GMBH [DE]	A47C21/08; A61G7/05	Bett, insbesondere kranken- und/oder pflegebett
EP2364685 A2 20110914	DE20102000346 2U 20100311; DE20102001162 3U 20100820	HERMANN BOCK GMBH [DE]	A61G7/05	Bed, in particular hospital and/or home care bed
EP2353564 A2 20110810	DE20101000709 6 20100206	HERMANN SCHNIERLE GMBH [DE]	A61G3/08	Wheelchair holder for vehicles
MX2010003702 A 20111031	MX20100003702 20100406	HERRERA SERGIO RAMIRO ELIZONDO [MX]	A61G5/14; A61G5/10	Mobile scaffold for handicapped people.

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JP2011229762 A 20111117	JP20100104463 20100428	HI LEX CORP	A61G3/00; B60P3/00	Winch device for wheelchair
JP2011224126 A 20111110	JP20100096245 20100419	HI LEX CORP	A61G3/00	Wheelchair lifting system
FR2955251 A1 20110722	FR20100050299 20100118	HILL ROM SAS [FR]	A61G7/053; A47C21/08	Lit medicalise equipe d'un dispositif d'aide a la mobilite d'un patient.
AU2011226912 A1 20111020	AU20110226912 20110927	HILL ROM SERVICES INC [US]	A61G7/012; A47C19/04; A47C27/10; A61G7/00; A61G7/002; A61G7/005; A61G7/008; A61G7/015; A61G7/018; A61G7/05; A61G7/057; A61G7/12; A61G12/00; B60B33/02; G01G19/44	Hospital bed
EP2374442 A2 20111012	US20100757272 20100409	HILL ROM SERVICES INC [US]	A61G7/05	Siderail accessory charging system
EP2374441 A2 20111012	US20100322400 P 20100409	HILL ROM SERVICES INC [US]	A61G7/05	Siderail accessory module
EP2374440 A2 20111012	US20100757233 20100409	HILL ROM SERVICES INC [US]	A61G7/05	Siderail power communication interface
EP2374439 A2 20111012	US20100322392 P 20100409	HILL ROM SERVICES INC [US]	A61G7/018	Patient support, communication, and computing apparatus
CA2732736 A1 20110902	US20100715798 20100302	HILL ROM SERVICES INC [US]	A61G7/05; A61G1/04; A61G13/10	Multifunctional display for hospital bed

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EP2397116 A2 20111221	EP20100000023 20020419; EP20020731446 20020419; US20010287347 P 20010427	HILL ROM SERVICES INC [US]	A61G7/015; A61G7/018	Patient support apparatus having auto contour
AT535222T T 20111215	US19950511512 19950804	HILL ROM SERVICES INC [US]	A47C17/175; A61G7/015; A47C23/00; A61G7/00; A61G7/053	Trägervorrichtung mit einer unterlage und einer matratze
EP2392303 A1 20111207	US20100352033 P 20100607	HILL ROM SERVICES INC [US]	A61G7/018; G06F19/00	Predicting the onset of an adverse condition for a person on a support apparatus
EP2392304 A1 20111207	US20100352017 P 20100607	HILL ROM SERVICES INC [US]	A61G7/057; A61G7/018; G06F19/00	Modifying a support apparatus based on a patient condition score

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US2011162145 A1 20110707	US20111301414 0 20110126; US20090507152 20090722; US20080137619 20080612; US20050257438 20051024; US20030731720 20031209; US20000750741 20001229; US20000751031 20001229; US20030648053 20030826; US20000750859 20001229; US20030657696 20030908; US19990173428 P	HILL ROM SERVICES INC [US]	A61G7/015; A47C21/08; A47C27/08; A47C27/14; A61G7/05; A61G7/08	Hospital bed frame
EP2389843 A1 20111130	US20100787591 20100526	HILL ROM SERVICES INC [US]	A47C20/08; A47C27/10; A61G7/015; A61G7/057	Mattress with an intrinsic contour feature
EP2371336 A2 20111005	US20100751258 20100331	HILL ROM SERVICES INC [US]	A61G7/002; A61G12/00	Presence detector and occupant support employing the same
EP2366371 A2 20110921	US20100724000 20100315	HILL ROM SERVICES INC [US]	A61G7/05	Siderail assembly
CA2729389 A1 20110826	US20100714013 20100226	HILL ROM SERVICES INC [US]	H04L29/10; A47C31/00; A61G7/00; A61G7/05; A61G99/00;	Hospital bed having multiple touchscreen displays

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			H04L29/12	
EP2361595 A2 20110831	US20100708178 20100218	HILL ROM SERVICES INC [US]	A61G7/012	Height adjustable bed with a push chain assembly
EP2359794 A1 20110824	EP20060255877 20061117; US20050737820 P 20051117; US20060803841 P 20060602	HILL ROM SERVICES INC [US]	A61G13/00; A61G7/05; A61G13/12; F16C11/06	Stowing birthing bed foot section
JP2011136145 A 20110714	US20090243714 P 20090918; US20090243741 P 20090918; US20090243806 P 20090918; US20090243825 P 20090918	HILL ROM SERVICES INC [US]	A61B5/00; A61B5/11; A61G7/00	Sensor control for apparatus for supporting and monitoring person
EP2353566 A2 20110810	US20100701042 20100205	HILL ROM SERVICES INC [US]	A61G7/05; A47C19/22	Combined siderail and over-bed table
EP2345396 A2 20110720	SG20100000280 20100114	HILL ROM SERVICES INC [US]	A61G7/012; A61G7/018; A61G12/00	Person-support apparatus height indicator
WO2011081774 A2 20110707	US20090284178 P 20091214	HILL ROM SERVICES INC [US]; TREES DARIN	A61G7/002; A61G7/05; A61G7/10; A61G7/16	Patient support apparatuses with exercise functionalities
CA2747371 A1 20111004	CA20112747371 20110713	HILLIAM KENNETH G [CA]	F16H7/00; B62K23/00; B62M9/00; F16H29/00	Forward or reverse ratchet single or dual pedals/levers transmission drive bicycle or wheelchair
JP2011235075 A 20111124	JP20100123496 20100512	HIRAI KANAME	A61G7/00; A61G7/02	Bed, or the like with exchangeable seat part underlay

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JP2011133262 A 20110707	JP20090290941 20091222	HITACHI MAXELL	G01S13/56; A61G5/00; A61G5/02; B60N2/44; G01S7/32	Seat leaving detection system
JP2011130830 A 20110707	JP20090290940 20091222	HITACHI MAXELL	A61G7/05; A61G12/00	Leaving-bed detection system
BRPI0800512 A2 20111011	BR2008PI00512 20080128	HODARA ALBERTO CESAR [BR]	A61G7/057	Leito para profilaxia de escaras de decúbito
DE10201001266 9 A1 20110929	DE20101001266 9 20100324	HOER HELGA [DE]	A61H1/00; A61G5/00; A61G5/10	Training-/therapy wheelchair i.e. Tricycle for treating e.g. Muscular problem of patient in hospital, has pedals connected with wheels, where chair is formed such that traveling of chair is transmitted into rotating movement of pedals
JP2011188896 A 20110929	JP20100055327 20100312	HOKKAIDO RES ORGANIZATION; UNIV HOKKAIDO; SMART SUPPORT KK	A61F2/68	Muscular strength aid
GB2481274 A 20111221	GB20100010094 20100616	HOLMES DAVID WILLIAM [GB]; WRIGHT PAUL LESLIE BRUCE [GB]	B62M1/16	Arm powered cycle/vehicle suitable for paraplegics
GB2479911 A 20111102	GB20100007127 20100429	HOLROYD MEGAN LOUISE [GB]	A45B9/00; A61H3/02; A61H3/06	Repair system for a foldable walking aid
JP2011244882 A 20111208	JP20100118298 20100524	HONDA MOTOR CO LTD [JP]	A61H3/00; A63B22/08; A63B23/04	Walking assistance device
JP2011240048 A 20111201	JP20100116651 20100520	HONDA MOTOR CO LTD [JP]	A61H3/00	Walking motion assisting device
JP2011229568 A 20111117	JP20100100267 20100423	HONDA MOTOR CO LTD [JP]	A61H3/00; A61H1/02; A63B22/02; A63B22/06; A63B23/04	Walking motion assisting device

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JP4806447B2 B2 20111102	US20050670732 P 20050412; US20060402487 20060411; WO2006US1406 9 20060412	HONDA MOTOR CO LTD [JP]	A61H3/00	Active control of an ankle-foot orthosis
JP2011224195 A 20111110	JP20100097753 20100421	HONDA MOTOR CO LTD [JP]	A61H3/00; A61F2/60	Manufacturing method of arc-shaped rail
CN102245150 A 20111116	WO2009JP05082 20091001; JP20080285436 20081106	HONDA MOTOR CO LTD [JP]	A61H3/00	Walking assist device
KR20110074876 A 20110704	JP20080285947 20081106	HONDA MOTOR CO LTD [JP]	A61H3/00; A63B23/04	Walk assist device
DE10201100586 9 A1 20111117	JP20100082944 20100331	HONDA MOTOR CO LTD [JP]	A61H3/00; A61F5/00	Slider
AT529086T T 20111115	JP20050155329 20050527; JP20050208278 20050719; WO2006JP10657 20060529	HONDA MOTOR CO LTD [JP]	A61H3/00; B25J9/00	Gehilfsvorrichtung
AT526001T T 20111015	JP20060224802 20060822; WO2007JP63986 20070713	HONDA MOTOR CO LTD [JP]	A61H3/00	Gehilfsvorrichtung
JP2011156344 A 20110818	JP20100003502 20100111; JP20100220918 20100930	HONDA MOTOR CO LTD [JP]	A61H3/00; A61F2/62	Walking assist device
AT520386T T 20110915	JP20060162050 20060612; WO2007JP58000 20070411	HONDA MOTOR CO LTD [JP]	A61H3/00	Kontrollvorrichtung für eine gehilfsvorrichtung

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JP2011143243 A 20110728	JP20090287917 20091218; JP20100282853 20101220	HONDA MOTOR CO LTD [JP]	A61H3/00	Walking assist device
JP2011144909 A 20110728	JP20100008095 20100118	HONDA MOTOR CO LTD [JP]	F16C29/04; A61H3/00; F16C11/04	Guide mechanism and walk assisting device
JP2011139870 A 20110721	JP20100003507 20100111	HONDA MOTOR CO LTD [JP]	A61H3/00	Walking assistance device
JP2011139869 A 20110721	JP20100003505 20100111	HONDA MOTOR CO LTD [JP]	A61H3/00	Walking assistance device
JP2011139868 A 20110721	JP20100003503 20100111	HONDA MOTOR CO LTD [JP]	A61H3/00	Walking assistance device
JP2011139867 A 20110721	JP20100003501 20100111	HONDA MOTOR CO LTD [JP]	A61H3/00	Walking assistance device
JP2011139866 A 20110721	JP20100003500 20100111	HONDA MOTOR CO LTD [JP]	A61H3/00	Walking assistance device
DK1932567T T3 20110815	JP20050254610 20050902; WO2006JP31386 5 20060712	HONDA MOTOR CO LTD [JP]	A63B23/04; A61H3/00; A63B71/06	Bevægelseshjælpeindretning og dets reguleringssystem
AT516790T T 20110815	JP20060191382 20060712; WO2007JP57999 20070411	HONDA MOTOR CO LTD [JP]	A61H3/00; B62D57/032	Kontrollvorrichtung für eine gehhilfvorrichtung
JP2011131025 A 20110707	JP20090295701 20091225	HONDA MOTOR CO LTD [JP]	A61H3/00	Waist orthosis of walking assist device, and walking assist device
US2011168485 A1 20110714	JP20100003504 20100111	HONDA MOTOR CO LTD [JP]	A44B11/28; A61H3/00; H01F7/02	Belt buckle device
US2011172570 A1 20110714	JP20100003500 20100111; JP20100003505 20100111	HONDA MOTOR CO LTD [JP]	A61H3/00	Walking assistance device
KR20110103815 A 20110921	KR20100023062 20100315	HONG JONG SIK [KR]	A47C21/08; A61G7/05	Side rail for medical beds and its production method

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KR20110129504 A 20111202	KR20100048895 20100526	HONG SUK HYUN [KR]	A61H3/02	Length control crutches
WO2011120382 A1 20111006	CN20102176301 U 20100402	HONG ZHIQIANG [CN]	A47C27/08; A47C27/18; A61G7/057	Cold and warm airflow mattress
CN202014850U U 20111026	CN20112000587 U 20110103	HONGKUN ZHANG	A47C1/121; A47C1/00	Special theater overturning stool for handicapped with both upper limbs being disabled
CN202044476U U 20111123	CN20112099883 U 20110408	HONGLEI SHEN	A61H3/00	Electric armrest for people having disabled legs
CN102232753 A 20111109	CN20101157136 20100427	HONGXIA LAI	A47G9/10; A61G7/07	Pillow bracket capable of lifting automatically
CN201996762U U 20111005	CN20112014366 U 20110111	HONGXIA SUN	A61G7/07	Adjustable backrest for lateral position of bedridden patient
US2011215618 A1 20110908	US20100660729 20100303	HOPKINS JANICE GAIL [US]	A61G5/10; A47C7/02; A47C7/18; A47C7/62	Wheelchair seat cushion cover
AT517597T T 20110815	EP20080009192 20080519	HORACEK GREGOR [DE]	A61G5/10	Rollstuhl, insbesondere aktivrollstuhl, mit verbindungsadapter
US2011191959 A1 20110811	US20111302730 9 20110215; US20050191651 20050728; US20040591838 P 20040728	HORNBACH DAVID W [US]; RUDOLF KENNETH [US]; GOULD RAYMOND C [US]; VOGEL JOHN D [US]; GANANCE FRANCIS C [US]	A61G7/012; A61G7/00	Hospital bed lift and braking mechanisms
DE10201001415 3 A1 20111013	DE20101001415 3 20100407	HOTTINGER MESSTECHNIK BALDWIN [DE]	A61G7/10; A61G1/00; A61G5/10	Mobile patient lifting device for use as patient transport ambulance seat, has weighing device that contains scale and chassis frame, under which three rollers are attached, where patient receiving part is supported on chassis frame
US8060958 B1 20111122	US20090479951 20090608	HOUGH RANDALL [US]	A61G7/12	Powered person lift and transport apparatus
US2011185508 A1 20110804	US20100698981 20100202	HSU CHARLES [US]; HSU CHIENLAN [US]; FONG KENTON [US]	A61G7/057; A47C27/08; A47G9/02	Prevention and treatment of pressure sores using a sheet with an integrated inflatable component
JP2011255175 A 20111222	TW20100118441 20100607	HSU HAN CHUNG	A47C27/08; A61G7/05	Health bed device for actively supporting neck and shoulder, and method thereof

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JP2011152257 A 20110811	JP20100015149 20100127	HSU HSIANG-LING	A61G5/04; B60L15/20	Auxiliary driving device for wheelchair
CN102283749 A 20111221	CN20111190513 20110627	Hu Daguang	A61G5/06	Multi-road condition electric wheel chair
CN202027836U U 20111109	CN20112108447 U 20110401	HUA MENG	A61G7/057	Anti-bedsore air cushion
CN201978050U U 20110921	CN20112014791 U 20110118	Huai'an Binhu Machinery Co., Ltd.	A61G5/04; A61G5/10	Electric wheelchair with function of alarm
CN202078477U U 20111221	CN20112151232 U 20110513	Huaian College of Information Technology	A61G5/10	Omnibearing steering mechanism of electric wheeled chair
CN202078476U U 20111221	CN20112146398 U 20110510	Huaian College of Information Technology	A61G5/10	Driving mechanism of an electric control wheelchair without turning radius
CN201996415U U 20111005	CN20112090319 U 20110331	HUAIAN COLLEGE OF INFORMATION TECHNOLOGY	A47K3/12; A61G5/00	Bathing chair
CN102151211 A 20110817	CN20111122937 20110513	HUAIAN COLLEGE OF INFORMATION TECHNOLOGY	A61G5/10	Omni-directional steering mechanism for electric control wheelchair
TWM407736U U 20110721	TW100202609U 20110211	HUANG BING-YUAN [TW]	A61G5/10	Improved driving device of wheelchair
CN102283747 A 20111221	CN20101217657 20100629; CN20111178052 20110628	Huang Chunming;Luo Xiaozhen;Huang Yanwei	A61G5/00; A61G5/10	Wheelchair type wearing-free automatic excrement cleaning machine
CN202051923U U 20111130	CN20112134763 U 20110429	Huang Chunming;Luo Xiaozhen;Huang Yanwei	A61G5/10	Control device of wheelchair-type taking-off-free and putting-on-free automatic feces cleaning machine
CN202051872U U 20111130	CN20112133637 U 20110429	Huang Chunming;Luo Xiaozhen;Huang Yanwei	A61F5/44; A61G5/10	Wheelchair-type collecting vessel for feces and urine
CN202086713U U 20111228	CN20112103154 U 20110331	Huang Dongsheng;Shen Pujun;Liu Yuanyuan	A61G7/14	Arm type patient movement stand
CN201987779U U 20110928	CN20112013729 U 20110118	Huang Honghui;Zheng Zujie	A61G7/002; A61G7/057	Automatic bedsore-prevention sickbed
US2011289678 A1 20111201	US20100791351 20100601	HUANG MIAO-YUAN [TW]	A61G7/10; A47C7/02	Auxiliary moving device
US2011289679 A1 20111201	US20100791277 20100601	HUANG MIAO-YUAN [TW]	A61G7/10	Auxiliary moving device

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US2011289677 A1 20111201	US20100791201 20100601	HUANG MIAO-YUAN [TW]	A61G7/10	Auxiliary moving device
US2011290290 A1 20111201	US20100789523 20100528	HUANG MIAO-YUAN [TW]	A61H3/02	Crutch and a grip unit thereof
TW201121525 A 20110701	TW20090146252 20091231	HUANG YING-JIE [TW]; LU ZHE-JU [TW]; LAI JIN-XIN [TW]; GUO DE-SHENG [TW]	A61F4/00; A61H1/00; G06F19/00	Training system and upper limb exercise function estimation for hemiplegic stroke patient.
CN201959141U U 20110907	CN20112038429 U 20110215	Huangshi Center Hospital	A61G7/05; A47B79/00; A61G12/00; A61M5/14	Medical multifunctional bedside cabinet
CN102125496 A 20110720	CN20101300208 20100112	HUANTING WANG	A61H35/00; A61G9/00; A61G9/02	Intelligent anus-flushing multifunctional device for medical rehabilitation nursing bed and nursing chair toilet
CN202015300U U 20111026	CN20112073886 U 20110314	HUAWEI JIANG	A61G7/015	Electric bed for patient
CN102147957 A 20110810	CN20101121211 20100207	HUAZHAN CAO	G08B19/00; G08B25/08; G08B25/10; H04M11/00	Method of constructing emergency management platform for livelihoods emergency through digital network
DE20201000453 6U U1 20110726	DE20102000453 6U 20100401	HUBER STEPHANIE [DE]	A61G5/10; A61G5/00	Anbausystem für rollstühle
AT509282 A1 20110715	AT20090001982 20091215	HUETTER KARL [AT]	A47K11/04	Hilfsvorrichtung zur erleichterung der abgabe von darm- und blasenausscheidungen
CN201906115U U 20110727	CN20112021495 U 20110111	HUI TAO	A61G7/00; A61G7/05	Disease prevention and control bed
CN102205159 A 20111005	CN20111146517 20110516	HUILING ZHOU	A61M16/00; A61G7/00; A61H31/00; A61N1/39	Resuscitation monitoring bed
CN202069017U U 20111214	CN20112152752 U 20110513	Huizhou TCL Mobile Communication Co., Ltd.	A43B3/00; A61H3/06	Guiding shoe system
GB2479743 A 20111026	GB20100006570 20100420	HULL & EAST YORKSHIRE HOSPITALS NHS TRUST [GB]; PDM INTERNAT LTD [GB]; UNIV BRADFORD [GB]	A61B17/44	Force indicating and limiting obstetric forceps

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US2011167563 A1 20110714	US20110931545 20110204; US20030698205 20031031	HUMBLES FRANK FORREST [US]	A61G13/12	Surgical arm positioning pad
CN102150092 A 20110810	WO2009GB5112 0 20090903; GB20080016485 20080910; GB20090008605 20090520	HUNTLEIGH TECHNOLOGY LTD	G05D16/20; A61G7/057; A61H23/04	Angle detection & control
KR20110128705 A 20111130	KR20100048320 20100524	HWANG BO UI [KR]	A47K11/04; A47K3/024; A47K7/08	Bidet
KR20110128704 A 20111130	KR20100048319 20100524	HWANG BO UI [KR]	A47K3/024; A47K7/08; A47K11/04	Bidet
KR101098166B B1 20111226	KR20110042728 20110505	I GWANG MO [KR]	A47G1/02; A47G1/00; A47G1/16	Wall mirror for disabled people
KR20110087452 A 20110803	KR20100006875 20100126	IAC IN NAT UNIV CHUNGNAM [KR]	A61H3/00; F16F9/53	Walking aids with magneto-rheological fluid damper
AU2011101250 A4 20111027	AU20110101250 20110929	IAN ASHLEY & ASSOCIATES PTY LTD	A61G7/10	Medical slide-sheet accessory & method
JP2011251066 A 20111215	JP20100128514 20100604	IEJ KK	A47K11/04	Assembly type toilet
JP2011225204 A 20111110	JP20100084693 20100331; JP20110031466 20110216	IGARASHI NOBUHIKO	B60P3/00; A61G3/00	Emergency vehicle
DE10201001193 8 A1 20110922	DE20101001193 8 20100318	ILCON GMBH [DE]	G05B9/02; A61G7/05	Steuerungssystem für elektromotorisch betätigbare verstelleinrichtungen sowie verfahren zum erzeugen von fehlersicheren steuersignalen für elektromotorisch betätigbare verstelleinrichtungen

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JP2011161210 A 20110825	JP20100020714 20100112; JP20100230976 20100925	IMAI KIYOSUMI	A45B9/04; A61H3/00; F16F7/00	Stick with auxiliary support leg
JP2011245263 A 20111208	JP20100103532 20100428; JP20100149756 20100630	IMASEN ELECTRIC IND	A61G5/04; A61G3/00	Electric wheelchair
JP2011218146 A 20111104	JP20100067685 20100324; JP20110018390 20110131	IMASEN ELECTRIC IND	A61G5/04; B60L11/18	Electric wheelchair
JP2011224321 A 20111110	JP20100074819 20100329; JP20100125048 20100531	IMASEN ELECTRIC IND	A61G3/00	Electric wheelchair and rotation sliding device
JP2011177487 A 20110915	JP20100022636 20100204; JP20100149753 20100630	IMASEN ELECTRIC IND	A61G5/04; A61G5/02	Wheel storage apparatus for electric wheelchairs
JP2011156049 A 20110818	JP20100018574 20100129	IMASEN ELECTRIC IND	A61G5/04; A61G3/00; B60N2/04; B60N2/32; B60N2/42; B60R3/02	Electric-powered wheelchair seat
JP2011156048 A 20110818	JP20100018570 20100129	IMASEN ELECTRIC IND	A61G5/04; A61G3/00	Detachable electric-powered wheelchair
JP2011182881 A 20110922	JP20100049727 20100305	IMASEN GIJUTSU KENKYUSHO KK	A61F2/60	Athletic artificial limb
DE10201002238 6 A1 20111215	DE20092001388 9U 20091013; DE20101001412 2 20100407; DE20101002238 6 20100601	IN TRA TEC GMBH [DE]	A61G5/14; A61G5/00; A61G5/10; A61H1/02	Entlordosierungsvorrichtung

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WO2011119052 A1 20110929	NZ20100584146 20100323	IND RES LTD [NZ]; HIJMANS JUHA MARKUS [NZ]; KING MARCUS JAMES [NZ]	G06F3/033; A63B23/16; A63F13/06	Exercise system and controller
WO2011144767 A1 20111124	WO2010ES7033 2 20100518	IND TOBIA S A [ES]; LINCIS SOLUCOES INTEGRADAS PARA SIST S DE INFORMACAO LDA [PT]; FOS MESSTECHNIK GMBH [DE]; PROTEO SPA [IT]; DYNAMIC MOTION S A [CH]; BP TECHEM SA [PL]; VALDEMOROS TOBIA OSCAR [ES]; CHICA SERRANO MANUEL [ES]; RODRIGUEZ VELAZQUEZ RUBEN [E]	A61G7/008; A47C20/04; A61B5/103; A61G7/015; A61G7/018; A61G7/10	Intelligent hospital bed and method for operating same
CN102283755 A 20111221	CN20111195368 20110713	Inner Mongolia University	A61G7/057; A61H23/04	Intelligent bedsore preventive treatment system
JP2011224048 A 20111110	JP20100094514 20100415	INST NAT COLLEGES TECH JAPAN	A61H1/02; A61F2/72	Upper limb movement model
JP2011147694 A 20110804	JP20100012740 20100125	INST NAT COLLEGES TECH JAPAN	A61G5/00; A61G5/02	Chair structure
WO2011104589 A1 20110901	PT20100104980 20100224	INST POLITECNICO DE LEIRIA [PT]; FARIA RIBEIRO RICARDO [PT]; CRESPO FERREIRA DAVID [PT]; ROSARIO LUCAS LUIS FILIPE [PT]; TAVARES DE SOUSA EDSON ROGERIO [PT]	A61H3/06; G09B21/00	Virtual walking stick for assisting blind people
FR2960420 A1 20111202	FR20100054127 20100527	INSTITUTION NATIONALE DES INVALIDES CT D ETUDES ET DE RECH SUR L APP DES HANDICAPES [FR]	A61G5/02	Manual wheel armchair for usability testing, has dynamometer measuring sensors comprising six- components arranged at base and backrest to measure forces and moments exerted by user on base and backrest
FR2960421 A1 20111202	FR20100054126 20100527	INSTITUTION NATIONALE DES INVALIDES CT D ETUDES ET DE RECH SUR L APP DES HANDICAPES [FR]	A61G5/10; A61G5/02	Instrumented wheel i.e. Rear drive wheel, for manual wheelchair, has determination unit formed of touch sensitive position sensor and angular sensor for determining angular position of wheel and position of hand

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				of user on handrail
AU2010248218 A1 20111201	NO20090001908 20090515; WO2010NO0016 0 20100430	INTEGRA CARE PRODUCTS AS	A61G7/10	Patient lifting system
US2011315177 A1 20111229	US20100903335 20101013; US20080198223 20080826; US20080198296 20080826	INTERCHANGEABLE MEDICAL WALKING STICKS LLC [US]	A61H3/00	Modifiable walking-assistance apparatus
AT527915T T 20111015	DE20041003616 8 20040726; WO2005EP5335 4 20050713	INTERCO GES FUER DIE PLANUNG UND DEN VERTRIEB VON REHA HILFEN MBH [DE]	A47C5/10; A61G5/08	Rollstuhlrahmen
WO2011088046 A2 20110721	US20100657050 20100112	INTERNAT REHABILITATIVE SCIENCES INC [US]; AUNE ERLING JENSEN JR [US]; CHITWOOD NATHAN [US]; NICKELL SUSAN [US]	A61H1/02; A61F5/048; A61G7/05; A61H9/00	Cervical traction/stretch device and method for its use

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US2011316253 A1 20111229	US20111316826 2 20110624; US20100364464 F 20100624; US20100364463 F 20100624; US20100378840 F 20101110; US20100378841 F 20101110; US20100378834 F 20101110; US20100358066 P 20100624; US20100412031 P 20101110; US20100412043 P 20101110; US20100412041 P 20101110	INVACARE CORP [US]	A61G5/02	Wheelchair

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NZ565930 A 20110729	US20050712987 P 20050831; US20050727005 P 20051015; US20050726983 P 20051015; US20050726666 P 20051015; US20050726981 P 20051015; US20050726993 P 20051015; US20050727249 P 20051015; US20050727250 P 20051015; WO2006US3397 1 20060831	INVACARE CORP [US]	A61G5/04; A61G5/10; G05B19/10	Wheelchair with a programmable operating parameter that can be selected in a programming mode
US2011298190 A1 20111208	US20101320277 4 20100225; US20090155197 P 20090225; WO2010US2532 8 20100225	INVACARE CORP [US]	A61H3/04	Device for transporting a user with an injured leg
EP2376049 A1 20111019	WO2009US6883 9 20091218; US20080138645 P 20081218	INVACARE CORP [US]	A61G5/10	Wheelchair
US2011227314 A1 20110922	US20111306520 0 20110316; US20100314347 P 20100316; US20100412043 P 20101110	INVACARE CORP [US]	A61G5/00; A47C3/00; B60N2/20; B60N2/22	Wheelchair seat assembly

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AT521319T T 20110915	US20010044826 20011019; WO2002US2999 6 20020920	INVACARE CORP [US]	A61G5/06; A61G5/04	Rollstuhlaufhängungssystem mit schwenkbarer motorverbindung
DK1534545T T3 20110725	US20020404180 P 20020816; US20020421178 P 20021025; WO2003US2573 6 20030818	INVACARE CORP [US]	B60G21/10; A61G5/04; B60G17/005	Köretøj med en anti-hældnings/spærre-mekanisme
EP2340800 A2 20110706	EP20080729225 20080207; US20070901513 P 20070214	INVACARE CORP [US]	A61G5/06	Stability control system
DK2067460T T3 20111107	EP20070122183 20071203	INVACARE INT SARL [CH]	A61G7/053	Indretning til sammenkobling af kørestol og en seng
EP2384729 A1 20111109	EP20100162175 20100506	INVACARE INT SARL [CH]	A61G5/12	Footrest for a wheelchair
AT526179T T 20111015	EP20050405686 20051205; WO2006IB54488 20061128	INVACARE INT SARL [CH]	B60B33/00; A61G5/10	Entfernbarer radhaltevorrichtung für einen rollstuhl
DK2140846T T3 20110718	EP20080159624 20080703	INVACARE INT SARL [CH]	A61G5/08	Sammenklappelig kørestol
WO2011098974 A2 20110818	EP20100153361 20100211	INVACARE INT SARL [CH]; KIMMERLE MICHAEL [DE]; KLOCKOW ANNE-KRISTIN [DE]; KOENIG KATHRIN [DE]; KEMPTER ROBERT [DE]; KNITZ MANFRED [DE]; WIRTH MARTIN [DE]; HRUZA DAVID [DE]	A61G7/10	Bath lift device
BRMU9000909U U2 20110927	BR2010MU90009 09U 20100210	IRMAOS REZENDE LTDA ME [BR]	B65G67/02; B66F11/04; E06C7/16	Plataforma elevatória veicular para vans

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KR20110131050 A 20111206	KR20100050676 20100528	IUCF HYU [KR]	A61H3/00	Walking aid apparatus for knee patient
KR20110131037 A 20111206	KR20100050662 20100528	IUCF HYU [KR]	G06F3/033; G06F1/16; G06F3/03	Mouse system (which is controlled by a mouth or toes)
KR20110124924 A 20111118	KR20100044393 20100512	IUCF HYU [KR]	A61H3/00; A61H1/00	Wearable robot to assist muscular strength
AT516003T T 20110715	EP20080172899 20081224	IVECO FRANCE SA [FR]	A61G3/08; B60N2/01; B60N2/24; B62D47/02	Transportfahrzeug mit zugangsvorrichtung für personen mit eingeschränkter mobilität
EP2340798 A1 20110706	EP20090180855 20091229	IVECO FRANCE SA [FR]	A61G3/08	Transport vehicle provided with a space for accommodating a wheelchair user
EP2349120 A2 20110803	WO2009US5560 0 20090901; US20090231754 P 20090806; US20080094125 P 20080904; US20090161999 P 20090320	IWALK INC [US]	A61F2/68; F16H25/00; H02K41/02	Hybrid terrain-adaptive lower-extremity systems
WO2011126985 A2 20111013	US20100422873 P 20101214; US20116143208 3P 20110112; US20100320991 P 20100405	IWALK INC [US]; HERR HUGH M [US]; CASLER RICHARD J [US]; HAN ZHIXIU [US]; BARNHART CHRIS [US]; GIRZON GARY [US]; GARLOW DAVID [US]	A61F2/60; A61F2/66; A61F2/68	Controlling torque in a prosthesis or orthosis
AT530158T T 20111115	GB20040026892 20041208; GB20050020286 20051006; WO2005GB0469 1 20051205	JAMES ALLAN RICHARD [GB]; JAMES JOYCE IRENE [GB]	A61G7/00; A61G7/10	System zum drehen eines patienten
WO2011110417 A1 20110915	GB20100003903 20100310	JAMES LECKEY DESIGN LTD [GB]; LECKEY JAMES [GB]; MCQUAID NOEL [GB]	A61F5/37; A47D15/00; A61G5/10	Support harness for providing postural support to a chair user

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KR101083276B B1 20111114	KR20110037090 20110421	JANG HYUN HO [KR]	A47C20/04; A61G7/05	Functional bed and it's control method
EP2370041 A1 20111005	WO2009GB5162 0 20091130; GB20080021856 20081129	JASANI YOGEN JAYANTI [GB]	A61G7/10	Patient transfer sheet
US2011167559 A1 20110714	GB20080015848 20080901; GB20080022928 20081217; WO2009GB5091 8 20090724	JASANI YOGEN JAYANTI [GB]	A61G7/10	Patient transfer mattresses
CA2690381 A1 20110720	CA20102690381 20100120	JENNINGS REGINALD H [CA]	A61G5/10; F21S8/10	Alert chair
AT517598T T 20110815	EP20060122340 20061016	JENSEN MOBLER AS [NO]	A61G7/015; A47C19/02	Justierbare bettunterlage und bett mit justierbarer kopfstütze
KR20110131055 A 20111206	KR20100050687 20100528	JEON BYUNG SEOL [KR]; JEON HO JUN [KR]	G06F3/02	Computer input device type of harmonica (is provided to perform the input of the severely disabled person by inputting information through the exhaustion or the suction of wind)
WO2011139062 A2 20111110	KR20110041572 20110502; KR20100092129 20100917; KR20100041910 20100503	JEON JUNG AE [KR]; KIM WOO JIN [KR]	A61G1/02; A61G7/08; A61G7/14	Bed for transferring patients
KR20110103144 A 20110920	KR20100022329 20100312	JEONJU UNIVERSITY OFFICE OF INDUSTRY UNIVERSITY COOPERATION [KR]; TWINTECH CO LTD [KR]	A61H3/04; A61H3/00; A61H3/02	Electric waling frame for crutches
CN202020607U U 20111102	CN20112093901 U 20110402	JI JUNYI; ZHANG KEXIN	A61G5/04; A61G5/08	Portable foldable electrombile for old people
CN201978056U U 20110921	CN20112067672 U 20110306	Ji Yi;Cui Fuyao;Wang Kangan	A61G7/00	Novel nursing bed

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CN201906109U U 20110727	CN20102684654 U 20101228	JIABAO ZHOU; SIMA LI	A61G5/02; A61G5/10	Push-pull hand-propelled tricycle
CN102232898 A 20111109	CN20101164180 20100506	JIAMING HU	A61G7/00	Novel nursing bed
CN102232899 A 20111109	CN20101164179 20100506	JIAMING HU	A61G7/02	Portable nursing bed
CN201959152U U 20110907	CN20112055135 U 20110226	Jiang Maohua	A61G7/075	Limbs supporting frame used for burn patients
CN202044428U U 20111123	CN20112105848 U 20110412	JIANGLING MOTOR GROUP SPECIALTY VEHICAL CO LTD JIANGXI	A61G3/00	Military ambulance with long shaft
CN201996756U U 20111005	CN20102294763 U 20100818; CN20102687650 U 20101222	JIANGNING XING	A61G7/02; A61G7/005; A61G7/008; A61G7/015; A61G7/05; A61G7/10	Multifunctional nursing hospital bed
CN201989682U U 20110928	CN20112018351 U 20110120	Jiangsu Jiajie Heavy Industry Co., Ltd.	B60P1/44; A61G3/06; B60J5/10	Cabinet body hydraulic tail board
CN102150972 A 20110817	CN20111045741 20110220	JIANGUO ZHOU	A43B7/32; A43B13/18; A61H3/00	Foot pressure stepping booster
CN201899589U U 20110720	CN20102666399 U 20101218	JIANHE HAN; CHENGXIANG DOU	A61F2/64	Separable air pressure cylinder type pneumatic joint
CN201906120U U 20110727	CN20102697266 U 20101231	JIAQIANG XU	A61G7/02; A61G7/015	Wheelchair-type nursing bed
CN201894724U U 20110713	CN20102231897 U 20100621	JIE KANG	A61H3/06	Blind stick
CN102138851 A 20110803	CN20111049058 20110224	JIE QIAO	A61G5/04; A61G5/10	Medical multifunctional electric cart provided with barrier and facilitating excretion of patients
TWM409832U U 20110821	TW100206523U 20110414	JIN JIA BIO TECHNOLOGY CO LTD [TW]	A61G5/10	Wheelchair with collapsible footplate
CN201906106U U 20110727	CN20102662719 U 20101216	JING AN	A61G5/00	Special wheel chair for cardiovascular patients

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CN201888890U U 20110706	CN20102637777 U 20101202	JINGE SUN	A61G5/04; A61G5/10	Multifunctional wheelchair
CN201899681U U 20110720	CN20102653244 U 20101211	JINGFENG LI	A61H23/02; A61G7/005	Stone postural vibration massaging stone-removal bed
CN201906108U U 20110727	CN20112022829 U 20110125	JINGNIAN PAN	A61G5/00; A61G5/10; A61M5/14	Medical transporter
CN102240240 A 20111116	CN20111189587 20110707	JINHONG ZHOU	A61G5/06; A61G5/10	Balance-adjustable wheelchair
CN201905791U U 20110727	CN20102662720 U 20101216	JINHUA SHI	A47K3/022	Bathtub for diabetes patients
CN202027827U U 20111109	CN20112083980 U 20110315	JINJUN SHAO	A61G7/015; A61G7/16	Multifunctional electric household nursing bed
CN202036445U U 20111116	CN20112014530 U 20110118	JINQIAO WEI	A61G7/008; A61G7/015	Multifunctional nursing bed for leftward turning and rightward turning
CN201895484U U 20110713	CN20102631503 U 20101118	JIONGCHANG HUANG	B43K23/004	Finger ring pen sleeve
CN202015305U U 20111026	CN20112057948 U 20110308	JIQIN TANG; MEI WANG	A61G7/14	Lifting and moving device for patient
CN202015301U U 20111026	CN20112043396 U 20110222	JIQIN TANG; PEIXIANG WU	A61G7/047	Bathing bed
WO2011136566 A2 20111103	KR20100040639 20100430	JNT CO LTD [KR]; JEON GYE IL [KR]; KIM TAEK KYU [KR]; KIM TAEK SUN [KR]; LEE JAE SUNG [KR]; MIN SEO YOUNG [KR]; SUH JI HYE [KR]	A61H3/04; A61G5/04; A61H3/00	Multi-functional electrically-driven walker for patients receiving rehabilitation treatment
AT536849T T 20111215	US20070009257 P 20071227; US20080333734 20081212	JOERNS HEALTHCARE LLC [US]	A61G7/10; A61G5/14; B66F7/28	Faltbare patienten hebevorrichtung
US2011302711 A1 20111215	US20111311319 2 20110523; US20100353036 P 20100609	JOERNS HEALTHCARE LLC [US]	A61G7/10	Side push handles for a patient lift

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WO2011150139 A2 20111201	US20100788765 20100527	JOERNS HEALTHCARE LLC [US]; BIERSTEKER MELVIN C [US]	A61G7/10; A61G5/00; A61G7/14; B60B33/00	Caster arrangement for a bariatric lift device
US2011204592 A1 20110825	US20111302987 9 20110217; US20100305302 P 20100217	JOHANSEN N LAYNE [US]; JOHANSEN CASEY L [US]	A61G5/00; B23P17/04	Mobility and accessibility device and lift
WO2011112168 A1 20110915	US20100719239 20100308	JOHNSON GREGORY [US]; LARSON QUENTIN E [US]	A47K11/04	Wheelchair with enhanced toilet accessibility
US2011219544 A1 20110915	US20111302833 7 20110216; US20100306040 P 20100219	JOHNSTON HOWARD [US]; WILSON WILLARD R [US]	A61G7/008	Oscillating bed
KR20110137962 A 20111226	KR20100058001 20100618	JOO HYUNG MIN [KR]	A61G5/06; G01B11/14; G01B17/00; G05D1/08	Wheelchair with two legs to climb stairs
GB2478340 A 20110907	GB20100003622 20100305	JOONA LTD [GB]	B62B5/02; A61G5/06	Hand-propelled vehicle with resiliently mounted further wheel for cushioning
US2011220161 A1 20110915	US20100723224 20100312	JORDAN JAMES D [US]; MISENHEIMER RANDY G [US]; CHEN SHYH MIN [US]	A45B3/04; A45B9/04; A61H3/00	Independently adjusting, multi-legged walking cane
TWM407737U U 20110721	TW100201363U 20110121	JOSON CARE ENTPR CO LTD [TW]	A61G7/00; A61G7/05	Medical hospital bed
TWM407062U U 20110711	TW100201048U 20110118	JOSON CARE ENTPR CO LTD [TW]	A61G7/002	Cushion structure for emergency adjustment back bed support stand
US2011304195 A1 20111215	US20111315775 7 20110610; US20100353399 P 20100610	JOWERS JONATHAN E [US]; SPRIGLE STEPHEN H [US]	A61G5/10; A61G5/02	In-hub braking system for manual wheelchairs
CN202015296U U 20111026	CN20112027371 U 20110119	JUAN ZHU	A61G7/00	Convenient nursing bed
CN202044441U U 20111123	CN20112126807 U 20110414	JUFENG LI	A61G7/05; A61F5/48; A61F13/15	Medical middle sheet

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CN201888860U U 20110706	CN20102267165 U 20100722	JUJIA DONG	A61F2/60	Artful limb and artificial limb matching same
DE20201105076 6U U1 20110926	DE20112005076 6U 20110719	JUNCA XIFRE JOAQUIN [ES]; NUALART VILARO JOSEP [ES]	A45B9/04; A45B1/00; A45B9/00; A61H3/02	Gehstock mit vertikaler haltevorrichtung
CN201899627U U 20110720	CN20102660285 U 20101215	JUNFANG GAO	A61G7/00; A61G7/05	Paediatric nursing bed for sickroom
CN202005843U U 20111012	CN20112036140 U 20110130	JUNFENG SHANG	A61G7/00	Infusion bed for fixing mental patient
KR20110136605 A 20111221	KR20100056725 20100615	JUNG YOUNG SOON [KR]	A61G7/057; A47C27/00	Triple cushion cell apparatus and triple cushion for preventing pressure core
KR20110136603 A 20111221	KR20100056723 20100615	JUNG YOUNG SOON [KR]	F04B39/12; A61G7/05; F04B39/00; F04D29/40	Air pump with fixing device (fixing unit by stably mounting an air pump in a bed,30)
CN102119890 A 20110713	CN20111044162 20110224	JUNHUA HUANG	A61G5/04	Multifunctional power-driven cart convenient for conveying pregnant woman to examine, supporting abdomen and eliminating lower limb edema
CN102119887 A 20110713	CN20111044155 20110224	JUNHUA HUANG	A61G5/00; A61G5/10; A61G5/12	Multifunctional cart convenient for transporting pregnant women to examine, supporting abdomen and eliminating lower limb edema
CN102119889 A 20110713	CN20111044137 20110224	JUNHUA HUANG	A61G5/04; A61G5/10; A61G5/12	Device convenient for relieving bowels, transporting pregnant women to examine under drive of power, supporting abdomen and eliminating lower limb edema
CN102119892 A 20110713	CN20111044125 20110224	JUNHUA HUANG	A61G5/10; A61G5/04	Device convenient for electrically conveying pregnant women to be examined, supporting abdomens and eliminating edema of lower limbs
CN102119886 A 20110713	CN20111044123 20110224	JUNHUA HUANG	A61G5/00; A61G5/12	Device convenient for conveying pregnant women to be examined, supporting abdomens and eliminating edema of lower limbs
CN102113938 A 20110706	CN20111044910 20110224	JUNHUA HUANG	A61G5/00; A61G5/10	Device convenient for pregnant woman to relieve bowels and for carrying pregnant woman for examination and supporting abdomen to eliminate edema of lower limbs
CN102119897 A 20110713	CN20101004517 20100108	JUNMING DU	A61G7/02	Bed

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US2011233890 A1 20110929	US20090610329 20091101	JUTKIEWICZ LEONARD [US]; KOTAPKA KRZYSZTOF [US]	A61G5/10	Wheelchair bag transporting mechanism
TWM407735U U 20110721	TW20100225711 U 20101231	KAI YANG ENTPR CO LTD [TW]	A61G5/10	Telescopic structure for electric walk-substituting vehicle
KR20110125368 A 20111121	KR20100044857 20100513	KANG DAE SIK [KR]	A61G5/10; A47K11/04	Chair device
JP2011250962 A 20111215	JP20100126298 20100601	KANTO JIDOSHA KOGYO KK	A61G3/00; B60P1/00; B60P3/00	Wheelchair storage body and wheelchair storage device
JP2011218028 A 20111104	JP20100091960 20100413	KANTO JIDOSHA KOGYO KK	A61G3/00; B60P3/00	Device for storing wheelchair, and vehicle
JP2011177311 A 20110915	JP20100043624 20100227	KANTO JIDOSHA KOGYO KK	A61G3/00	Auxiliary device for wheelchair storage and transfer and vehicle
TR201105541U U 20110721	TR20110005541 U 20110607	KARAKAYA MUHAMMET AHMET [TR]	A61G7/00	Motorlu, çivili, silikonlu, dönsel diskli hasta yatagi.
PL119075U U1 20111205	PL20100119075 U 20100602	KARMA MEDICAL PROD CO LTD [TW]	A61G5/10; A47C7/54	Folding wheelchair armrest
GB2480998 A 20111214	GB20100009143 20100601	KARMA MEDICAL PROD CO LTD [TW]	A61G5/12; A47C7/54	Wheelchair armrest with supplementary armrest member for expanding the surface area of the armrest
US2011278403 A1 20111117	TW20100208832 U 20100512	KARMA MEDICAL PROD CO LTD [TW]	A61G5/12	Expandable armrest of wheel chair
JP2011200638 A 20111013	JP20100047198 20100303; JP20110041020 20110227	KAWAHARA HARUYO	A47K11/06; A47K11/04	Simple small urinal carrying support and storage box-cum-toilet seat with the support
JP2011212393 A 20111027	JP20100085925 20100402	KAWAZU KOICHI	A61G12/00; A61F4/00; A61H1/02	Ring for aid for grasping by upper limb, or the like
KR20110086859 A 20110801	US20080116095 P 20081119	KCI LICENSING INC [US]	A47C27/15; A61G7/057	Multi-layered support system and method thereof
CN201996000U U 20111005	CN20102511299 U 20100831	KEEP AMENITY IND MFG CO LTD	A47C19/04; A61G7/002; A61G7/10	Low-height lifting bed frame structure
JP2011206118 A 20111020	JP20100074355 20100329	KEIAI ORTHOPEDIC APPLIANCE CO LTD	A61F2/76	Mounting structure of liner fitted to stump on artificial limb socket

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JP2011217825 A 20111104	JP20100087673 20100406	KEIO GIJUKU	A61H3/00	Own weight compensating type walk assist device
JP2011152176 A 20110811	JP20100013721 20100126	KEIO GIJUKU	A61H3/04; A63B22/08; A63B23/04	Self-weight compensation type walking aid device
US2011241388 A1 20111006	US20100798172 20100331	KEMP DEBORAH MULLER [US]; LOKKEN MARILYN LORRAINE [US]	A47C7/62; A47C7/22	Kemlok adult booster seat system
US2011232708 A1 20110929	US20111307082 7 20110324; US20100316852 P 20100324	KEMP JAMES MARTIN [US]	A61H3/04; B60B33/00	Walker and wheel assembly
CN201906121U U 20110727	CN20102616655 U 20101119	KEQIN ZHANG	A61G7/05; A61F7/00; A61M37/00	Nursing and healthcare mattress
US2011291374 A1 20111201	US20100791459 20100601	KERLEY ROBERT [US]	A61H3/04; A61H3/02; B62M1/00	Wheeled crutch
DE10201004422 3 A1 20110825	DE20101000898 7 20100224; DE20101004422 3 20100903	KERN H-JUERGEN [DE]	B29C33/00; A61F2/66; B29C33/20; B29C33/76; B29C44/58	Sprue for molding tool to manufacture polyurethane foot prosthesis, during clock operation of transport unit, has channel, whose wall is made of non adhering material, and ventilation unit impacting tool for duration of filling with vacuum
KR20110138751 A 20111228	KR20100058823 20100621	KIM BO SUNG [KR]	G06F3/02; H01H13/16	Fookee (a computer and foot input apparatus which is compatible with an electronic apparatus are provided to enable a disable person to conveniently perform a document work by providing foot input apparatus for shoes)
KR20110137844 A 20111226	KR20100057785 20100618	KIM BYOUNG KI [KR]	A61G5/06; A61G5/04; A61G5/10	Screw climber (a wheelchair is provided to climb stairs with a steep gradient by obtaining lifting power)
KR20110139789 A 20111230	KR20100059824 20100624	KIM CHANG JU [KR]	A61G5/06; A61G5/04; A61G5/10	Stairs climbing device
KR20110094254 A 20110823	KR20110041258 20110502	KIM HYUNG HAN [KR]	A61G5/04; A61G5/10	Suspension unit for the motorized wheelchair with ratchet device and fastener
KR101067983B B1 20110926	KR20100133139 20101223	KIM IN KYUM [KR]	A61G7/047; A61G7/05; A61G7/08; A61G7/16	A welfare implement to help bathing and moving of an immovable person

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KR20110091355 A 20110811	KR20100011149 20100205	KIM JAE HYUN [KR]; KIM MIN WOO [KR]	E01C5/00; A61H3/06	Pavement block for visual impairment person
KR101049515B B1 20110715	KR20110007939 20110126	KIM JI HOON [KR]	A61H3/06; A61F9/08; E01F9/04; G06K17/00	Road guide system for a blind
KR20110136051 A 20111221	KR20100055813 20100614	KIM JUN HYUK [KR]; KIM DAE YOUN [KR]; KIM CHEOL KI [KR]; KIM SHEER [KR]; KIM DOO NAM [KR]	B66B11/02; B66B1/06; B66B1/46	Rotate the bottom of the elevator for the disabled
KR20110097513 A 20110831	KR20100017394 20100225	KIM JUNG HWI [KR]	A61G5/10; A47C7/74; A61G5/02	Wheelchair
KR20110117971 A 20111028	KR20100037502 20100422	KIM KEUN HWAN [KR]	A61L2/18; A61G5/00	Method and apparatus for washing and sterilizing of wheelchair
KR20110121083 A 20111107	KR20100040515 20100430	KIM ROG KON [KR]	A61G5/14; A61G5/10; A61G7/10; A61G7/14	Patients lifting device for wheelchair
KR20110126245 A 20111123	KR20100045802 20100517	KIM SANG HYUN [KR]	A61G7/05	Multifunctional bed for patient
KR20110110425 A 20111007	KR20100029728 20100401	KIM SE GON [KR]	A61H3/00	Apparatus diverting direction for walking assistance device
KR20110075753 A 20110706	KR20090132295 20091229	KIM SUN TAEK [KR]	A47G9/02; H05B3/20	Heater blanket
KR20110126404 A 20111123	KR20100046063 20100517	KIM SUNG YUN [KR]	A61H3/04; A61H3/00	Apparatus for brake of walking support machine
KR101047685B B1 20110708	KR20110019550 20110304	KIM WOONG BUM [KR]	A61H3/00; A61H1/02; A63B23/04	Below-knee orthosis
KR20110083782 A 20110721	KR20100003688 20100115	KIM WOONG BUM [KR]	A61F5/052; A61H3/00	Klenjak type carbon ankle foot orthosis
KR20110102547 A 20110919	KR20100021600 20100311	KIM WOONG BUM [KR]	A61H3/00; A61F5/052	Buckling prevention apparatus for long leg brace
KR20110133879 A 20111214	KR20100053526 20100607	KIM YOUNG CHANG [KR]; YEOM HO JUN [KR]	A61H3/00; A61B5/04; G08B21/02	A walking stick for detecting walking correction, physiological signal and falling down
KR101082752B B1 20111110	KR20110014882 20110221	KIM YOUNG JONG [KR]; BAK SEONG GI [KR]	A61H1/02; A61H3/00	Ambulation pose corrector

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KR20110109461 A 20111006	KR20100029218 20100331	KIM YOUNG JU [KR]	A47C27/08; A47C9/00; A47K11/04	A combined bedpan and air chair
KR20110126674 A 20111123	US20090150789 P 20090208	KING FAMILY KINGETICS LLC [US]	A43B7/32; A43B17/06; A61F2/66; A61F5/14	Spring orthotic device
WO2011144281 A1 20111124	SA20100310391 20100517	KING SAUD UNIVERSITY [SA]; TERRAMARK MARKENCREATION GMBH [DE]; AL-MADI MOHAMMED ADBULRAHMAN HAMAD [SA]; AREF SAGER IBRAHIM MOHAMMED [SA]	A61G7/10; A61G7/00	A moving bath tub and a lift for bathing icu patients
BRMU9000027U U2 20110830	BR2010MU90000 27U 20100113	KINOSHITA CARLOS TOSHIO [BR]; KINOSHITA NAIR MIHOKO NISHIBORI [BR]	A61G5/10; A47K11/00	Disposição construtiva aplicada em conjunto móvel para banho de deficientes e/ou pacientes
EP2355958 A1 20110817	WO2009CA0141 9 20091006; US20080102964 P 20081006	KINOVA [CA]	B25J18/00; A61G5/10; B25J5/00	Portable robotic arm
BE1018848 A3 20111004	BE20090000466 20090804	KINOVITA [BE]		Bequille a réglage de déploiement automatisé.
ES2364989T T3 20110920	DE20072000091 2U 20070118	KIRCHER WERNER [DE]	B60R3/02; A61G3/06; B61D23/02	Ayuda de entrada y de acceso.
JP2011136115 A 20110714	JP20090299556 20091225	KITAMURA TAKASHI	A61G7/00	Bed having link structure
US2011278808 A1 20111117	US20100780870 20100515	KLINE KEVIN ROGER [US]	A61H3/04; A45B5/00; A45B9/00	Adaptable mobility aid device for level and inclined walkways and for stairs
KR101091336B B1 20111207	KR20110012552 20110211	KNU INDUSTRY COOPERATION FOUND [KR]	A61F2/76; A61B5/00; A61F2/40; G01M99/00	8 degree of freedom motion device for biomechanical testing articulation humeri
KR101063065B B1 20110907	KR20110032065 20110407	KNU INDUSTRY COOPERATION FOUND [KR]	A45D19/04; A61G5/00; A61G5/10	Medical hair washing for patient

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KR101061271B B1 20110831	KR20110032410 20110408	KNU INDUSTRY COOPERATION FOUND [KR]	A61G5/02; A61G5/10; A63B69/16	Control camberangle of racing wheelchair
DE20201110744 2U U1 20111223	DE20112010744 2U 20111103	KOEBLER STEFFEN [DE]	A47G21/08; A61F2/54	Haltevorrichtung für ein essbesteck zur befestigung an hand oder arm einer person mit eingeschränkter handfunktion
DE20201110623 8U U1 20111114	DE20112010623 8U 20110930	KOELLNER ALBRECHT [DE]	A61H3/00	Treppensteighilfe
DE10201000866 5 A1 20110825	DE20101000866 5 20100221	KOEPPE KATHARINA [DE]	A63F1/10	Card holder for disabled people, has light emitting diode- controller and is connection from already existing card holder in which playing cards are inserted next to each other for user
WO2011149437 A1 20111201	TR20100004304 20100528	KOKCU ARIFE HANIFE [TR]	A61G3/06; A61G3/08	Marketing vehicle for handicapped people
AT513487T T 20110715	AT20040000807 U 20041108; WO2005AT0043 8 20051107	KOMPERDELL SPORTARTIKEL GES M B H [AT]	A45B9/04; A61H3/02; A63C11/22	Stockspitze
KR20110101851 A 20110916	KR20100021162 20100310	KOMSN TECHNOLOGY CO LTD [KR]; EULJI UNIVERSITY INDUSTRY COOPERATION [KR]	A61G5/14; A61G5/10	Wheelchair which can stand up
CN202086736U U 20111228	CN20112169085 U 20110525	Kong Lingjie	A61H3/06	Anti-collision walking stick
CN202086712U U 20111228	CN20112110234 U 20110406	Kong Xianghong	A61G7/075	Treatment support for lower limb burn plastic
CN201968940U U 20110914	CN20112011970 U 20110105	Kong Xianghong	A61G7/00	Multifunctional nursing bed
AT529087T T 20111115	EP20060118914 20060815; WO2007B53106 20070807	KONINKL PHILIPS ELECTRONICS NV [NL]	A61H3/06	Hilfssystem für sehbehinderte personen

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EP2398438 A1 20111228	WO2010IB50696 20100216; EP20090153276 20090220; EP20100705435 20100216	KONINKL PHILIPS ELECTRONICS NV [NL]; PHILIPS INTELLECTUAL PROPERTY [DE]	A61G7/012; A61G7/018	System and method for bed height adjustment
KR20110106224 A 20110928	KR20100025063 20100322	KOO KYUNG SOON [KR]	A61G7/057; A47C27/10; A61H23/04	A medical device for traction treatment and massage
US2011197357 A1 20110818	US20111309211 8 20110421; AU20040907189 20041217; WO2005AU0190 6 20051216; US20100791403 20100601; US20060631217 20061228	KOOREY JOHN [AU]	A47C31/00; A61G7/012; B66F3/00; B66F3/24	Bed lifting system
KR20110136265 A 20111221	KR20100056143 20100614	KOREA ADVANCED INST SCI & TECH [KR]	G06F3/03; G06F3/033	Computer interface method for disabled people and system thereof
KR20110121042 A 20111107	KR20100040448 20100430	KOREA ADVANCED INST SCI & TECH [KR]	A61G5/12; A61G5/10; A61G5/14	Wheelchair having up and down function
KR20110135255 A 20111216	KR20100055063 20100610	KOREA IND TECH INST [KR]	A61G7/057; A47C27/08; A47C27/10	Controlling method for air supply profile for medical mattress for preventing pressure ulcer
KR20110135254 A 20111216	KR20100055060 20100610	KOREA IND TECH INST [KR]	A61G7/057; A47C27/08; A47C27/10	Air supply for medical mattress for preventing press ulcer
KR20110076418 A 20110706	KR20090133120 20091229	KOREA IND TECH INST [KR]	B25J19/02; A61H3/00; B25J13/08	Sensor system for a user's intention following and walk supporting robot
KR101078224B B1 20111101	KR20100121213 20101201	KOREA IND TECH INST [KR]	A47K3/022; A61G7/10	Senior-friendly automatic bath apparatus having moving bathtub for preventing musculoskeletal disorder
KR101057756B B1 20110819	KR20100120321 20101130	KOREA IND TECH INST [KR]	A61G7/047; A61G12/00	Senior friendly shower carrier having increased displacement upward and downward

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KR20110092812 A 20110818	KR20100012449 20100210	KOREA IND TECH INST [KR]	A61G3/06; A61G7/00	Movable lift device having rotatable bed
KR20110092810 A 20110818	KR20100012443 20100210	KOREA IND TECH INST [KR]	A47K11/04; A47B91/06; A47K11/00; A61G5/00	Movable toilet
KR20110092403 A 20110818	KR20100011791 20100209	KOREA IND TECH INST [KR]	B25J3/00; A61H3/00; B25J13/08	Cyborg systems following user's intention
WO2011122896 A2 20111006	KR20100029966 20100401	KOREA IND TECH INST [KR]; CHUN KYEOUNG JIN [KR]; LIM DO HYUNG [KR]	A61G7/14; A61G7/08; A61G7/10	Mobile lifting apparatus equipped with a rollover protection system
WO2011122809 A2 20111006	KR20100028171 20100329	KOREA IND TECH INST [KR]; LIM DO HYUNG [KR]; CHUN KYEOUNG JIN [KR]	A61G7/10	Lift apparatus having a ring-shaped controller
WO2011155769 A2 20111215	KR20100054513 20100609; KR20100054512 20100609	KOREA IND TECH INST [KR]; LIM DO HYUNG [KR]; CHUN KYEOUNG JIN [KR]; HONG JAE SOO [KR]; CHOI HYUN HO [KR]	A61G7/057; A47C31/12; A61G7/015; A61G7/018	Platform for vibrating bed for preventing decubitus sore having variable rotary axis for different body types and method for controlling position change cycle of same
KR20110082225 A 20110719	KR20100002106 20100111	KOREA RES INST OF STANDARDS [KR]	A61H3/06; A61F9/08	System for announce blind persons and method for announce using the same
KR20110101558 A 20110916	KR20100020632 20100309	KOREA RES INST OF STANDARDS [KR]	G08G1/005; A61H3/06	System for announce blind persons including emotion information and method for announce using the same
KR20110078543 A 20110707	KR20090135373 20091231	KOREA UNIVERSITY OF TECHNOLOGY AND EDUCATION INDUSTRY UNIVERSITY COOPERATION FOUNDATION [KR]	A61G5/04; A61G5/06; A61G5/10; G01B11/02	Electric wheel chair for obstacle pass is possible
KR20110081493 A 20110714	KR20100001685 20100108	KOREA WORKERS ACCIDENT MEDICAL CT [KR]	A41H1/02; A61H3/00	Production systems for custom-made wearable suit
KR20110103530 A 20110921	KR20100022632 20100315	KOREA WORKERS ACCIDENT MEDICAL CT [KR]	A61H3/00	Power-driven walking supporting device
KR20110104601 A 20110923	KR20100023573 20100317	KOREACARESUPPLY CO LTD [KR]	A61G5/04; A61G5/10; B62M1/02	Motor driven wheel chair

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RU2427360 C1 20110827	RU20100137917 20100913	KORSHUNOV VIKTOR MIKHAJLOVICH [RU]	A61G7/10	Method and device for bathing seriously ill person or carrying out therapeutic bath
CZ23029U U1 20111214	CZ20110025049 U 20111101	KOTAS MILOS [CZ]	A61H3/02	Spring-loaded forearm crutch
PL390890 A1 20111010	PL20100390890 20100331	KRUZYNSKI JAN [PL]; KRUZYNSKI BARTLOMIEJ [PL]	A61G7/05	Balkan telescopic frame
JP2011161151 A 20110825	JP20100030420 20100215	KUNIMURA DAIKI	A61H3/00	Walking aid
CN202017712U U 20111026	CN20102609958 U 20101109	KUNIO HOTTA	F16D49/16; A61G5/02; B62B5/04	Vehicular brake structure
CN202005840U U 20111012	CN20102696709 U 20101231	KUNSHAN INDUSTRY TECHNOLOGY RES INST CO LTD	A61G5/04; A61G5/10	Wheel-chair control device
DE10200903013 4 A1 20110721	DE20091003013 4 20090624	KUNZE-NEUBERT ASTRID [DE]	A61G7/07; A47C27/15; A61F5/00	Orthopedic sleeping pad, particularly for tummy sleeper, for bed system, has upper side, core, lower side, lateral surfaces running in longitudinal direction and attached to upper and lower sides, and free end
KR20110112944 A 20111014	KR20100032189 20100408	KWAK MIN A [KR]	A61H3/02; A61H3/00	Stamp crutches
KR20110100483 A 20110914	KR20100019507 20100304	KYUN O SAM [KR]	A61H3/04; A61H3/00	A chair typed walking support equipment
US2011193373 A1 20110811	US20100981185 20101229; US20100303666 P 20100211	L & P PROPERTY MANAGEMENT CO [US]	A47C1/035; A47C1/038; A61G5/14	Zero-wall clearance linkage mechanism for a lifting recliner
US2011197366 A1 20110818	US20100704600 20100212	LACHENBRUCH CHARLES A [US]	A47C27/10; A61G7/002	Method and apparatus for relieving shear induced by and occupant support
US2011270414 A1 20111103	US20111315954 9 20110614; US20090454299 20090514; US20080053036 P 20080514	LAGHI ALDO A [US]; MCLOONE KEVIN [US]	A61F2/80	Prosthetic locking liner with improved knee flexion

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CN202051926U U 20111130	CN20112092333 U 20110401	Lai Jianming	A61G7/015; A47C19/00; A61G7/05	Bedstead
CN202051933U U 20111130	CN20112140397 U 20110506	Lai Xiufen	A61G7/057; A61H23/04	Medical anti-decubitus nursing mattress
TWM408361U U 20110801	TW100203411U 20110225	LAI YING-XIANG [TW]	A61G7/02; A61G7/002; A61G7/057	Hospital bed
US2011309944 A1 20111222	EP20100166926 20100622	LAKSHMINARAYANAN RAMANAN [IN]	G08B21/00; A61G7/00; A61G13/00	Patient table system for medical system for medical applications and associated medical imaging device
CN201899632U U 20110720	CN20102657676 U 20101214	LAN LUO	A61G7/05	Bed head nursing rack for patients lying in bed
CN202005852U U 20111012	CN20112080096 U 20110324	LANJU WANG	A61G7/075	Supporting device for treating lower-limb edema of pregnant woman
BRPI1000327 A2 20111018	BR2010PI00327 20100224	LANZELOTTI FRANSEGGIO [BR]	A61G7/05; A61G7/047	Dispositivo com borda inflável ou autoportante para banho por aspersão em leito hospitalar
AT509583 A4 20111015	AT20100001768 20101025	LARSSON PETER DIPL ING [AT]	A47C23/04; A61G7/02	Betteinsatz
US2011172787 A1 20110714	US20111307324 8 20110328; US20070787161 20070413; US20060793178 P 20060419	LATOUR DEBRA ANN [US]	A61F2/54	Anchoring system for prosthetic and orthotic devices
DE20201110457 5U U1 20111116	DE20112010457 5U 20110816	LAUNHARDT TOMMY [DE]	A61G5/14	Sah-sitz-und aufsteh-hilfe
KR20110131818 A 20111207	KR20100051455 20100531	LEE DAE HUN [KR]	A61G7/00; A47C19/12; A61G7/002; A61G7/015	A foldable type bed
KR20110099202 A 20110907	KR20110074828 20110728	LEE SANG BUM [KR]	B62B5/02; A61G5/06; B62D57/024	Transportation system to move stairs

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KR20110118055 A 2011028	KR20100037630 20100422	LEE SHIN HEE [KR]	A61H3/02; A61H1/00	A crutch
KR20110079864 A 20110711	KR20100000018 20100103	LEE UN YONG [KR]; KIM SI YONG [KR]; WANG YEON JUNG [KR]	A61H3/02	Crutch
KR101049567B B1 20110714	KR20110024056 20110317	LEE YONG CHEOL [KR]	A61H3/02; A61H3/00	Crutch
DE20201100379 3U U1 20111213	DE20112000379 3U 20110310	LEHMANN BERND [DE]; TEZEL SAKIR [DE]	A61G7/05; A61G12/00	Taster mit strangulierschutz
CN202005846U U 20111012	CN20112029408 U 20110128	LEI WANG	A61G7/002; A61G7/05	Multifunctional medical crib
DE20201110075 8U U1 20110905	DE20112010075 8U 20110516	LEONAIR GMBH [DE]	A61G7/10	Patientenliftvorrichtung
DE20201110076 3U U1 20110727	DE20112010076 3U 20110516	LEONAIR GMBH [DE]	A61G7/10	Patientendrehlifter
CN202044435U U 20111123	CN20112062382 U 20110301	LEQIN SUN	A61G7/015; A61G7/16	Medical nursing bed
WO2011123119 A1 20111006	WO2010US2944 8 20100331	LETOURNEAU UNIVERSITY [US]; GONZALEZ ROGER V [US]; AYERS STEPHEN RONALD [US]; MINELGA ERIC [US]; DOWNING WES LEE [US]; FISHER JOHN BAXTER [US]	A61F2/64	Prosthetic knee
NZ582410 A 20111222	CH20070001132 20070713; WO2008CH0022 3 20080515	LEVO AG WOHLLEN [CH]	A61G5/14	Stand-up unit with a support and a standup mount articulated to the support
US2011215540 A1 20110908	CH20070001327 20070824; WO2008CH0012 6 20080320	LEVO AG WOHLLEN [CH]	A61G5/06; A61G5/04; A61G5/14	Vehicle with central wheel drive, in particular a wheelchair or stand-up wheelchair

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CN201958331U U 20110907	CN20112013454 U 20110118	Li Cailin	A47C27/12; A47C27/00; A61G7/07; A61N5/06; H05B3/34	Health care mattress
CN202044480U U 20111123	CN20112125263 U 20110413	LI CHEN	A61H3/04	Hemiplegic patient rehabilitating exercising caring vehicle
CN202051927U U 20111130	CN20112056693 U 20110228	Li Chengxiang	A61G7/02; A61G7/057	Novel nursing bed
CN202044443U U 20111123	CN20112089811 U 20110331	LI LI	A61G7/057	Hollow cushion ring for medical treatment
CN202020612U U 20111102	CN20112047775 U 20110216	LI LIU	A61G7/00; A61B19/00	Examination couch for mental patient
CN202027839U U 20111109	CN20112119733 U 20110421	LI MEIQIAN	A61G7/065	Dual-purpose sitting and lying pillow for hospital sickbed
CN201968952U U 20110914	CN20112027482 U 20110127	Li Xiaoyun	A61G7/075; A61N5/06	Lower limb fixing device for medical use
CN202078478U U 20111221	CN20112020836 U 20110120	Li Yongli	A61G7/00	Nursing bed
CN201959142U U 20110907	CN20112047288 U 20110225	Li Zhaoyun	A61G7/05	Ward bed side nursing frame
CN201987783U U 20110928	CN20112040629 U 20110217	Li Zhifeng	A61G7/02	Sickbed convenient for patient to relieve bowels
CN202020618U U 20111102	CN20112087075 U 20110329; CN20112101263 U 20110408	LIANBI SONG	A61G7/015; A61G7/005; A61G7/05; A63B23/12	Rehabilitation standing bed
CN102240186 A 20111116	CN20101170435 20100512	LIANHENG ZENG	A47K11/06; A47K13/24; A47K13/30	New bib chamber pot
GB2480651 A 20111130	GB20100008814 20100527	LIAO YUAN-CHIEH CHANG [TW]	A61G5/08	Collapsible wheelchair with rear-folding front legs, forward-folding rear legs and a forward-folding backrest
CN202078483U U 20111221	CN20112187826 U 20110525	Liaocheng University;Xie Xinghai	A61G7/015; A61G7/05	Intelligent automatic rehabilitation nursing bed

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CN201905356U U 20110727	CN20112013318 U 20110117	LIAOYUAN JU	A45B3/00; A45B3/02; A61H3/02	Multi-functional walking stick
US2011210827 A1 20110901	IL20080195208 20081110; WO2009IL01051 20091109	LIDROR OFER [IL]	H04Q5/22; G07B15/02	Portable electronic parking permit tag and a method for using thereof
CN102217996 A 20111019	CN20111135110 20110524	LIFAN IND GROUP CO LTD	A61G5/00; A63B22/04	Wheelchair with safety brake function
US2011175320 A1 20110721	US20111307471 0 20110329; US20090435906 20090505; US20080050516 P 20080505	LIFE CHANGING CHAIRS LLC [US]	A61G5/00	Stabilized mobile unit or wheelchair
AT521320T T 20110915	FR20030007412 20030619	LIFESTAND SVIVRE DEBOUTS [FR]	A61G5/14	Hebestuhl mit automatisch veränderlicher neigung der rückenlehne
WO2011138782 A2 20111110	US20100330972 P 20100504; US20100371705 P 20100808	LIFSHITZ ACHIAM [IL]; LIFSHITZ ROEE [IL]	A61F2/64; A61F2/50; A61F2/60; A61F2/68; A61F2/70; A61F2/74; A61F2/76; A61F5/01	A safe artificial joint
CN102138847 A 20110803	CN20111049212 20110224	LIHENG SONG	A61G5/00; A61F5/00; A61G5/10	Automatically controlled abdomen supporting device convenient to transport pregnant woman for examination
CN202005845U U 20111012	CN20112098577 U 20110328	LIHUA YUE	A61G7/00; A61M5/52	Nursing bed
CN201996764U U 20111005	CN20112064706 U 20110307	LIJUAN YU	A61G7/07; A61H15/00	Novel waist nursing pad
CN201996755U U 20111005	CN20112053549 U 20110303	LIJUN WANG	A61G7/002; A61G7/057; A61H15/00; A61N2/08	Care bed for long-term bedridden patients
CN201996754U U 20111005	CN20112064703 U 20110304	LILING YAN	A61G7/00	Cranocerebral postoperative care bed
KR20110138430 A 20111228	KR20100058306 20100620	LIM HONG GYUN [KR]	A61G5/06; A61G5/04; A61G5/10	Stepping wheelchair by using front leg device

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KR20110131646 A 20111207	KR20100051188 20100531	LIM MI SUK [KR]	B66B9/08; A61H3/00; B66B1/06; B66B3/00	Walking aid equipment for the weak and the handicapped
KR20110093260 A 20110818	KR20100013184 20100212	LIM YONG BIN [KR]	A61G5/02; A61G5/08; A61G5/14; A61H3/04	A wheel chair walker using the aged
CN102138857 A 20110803	CN20111049103 20110224	LIN LIU	A61G5/10; A61G5/04	Abdomen supporting and restraining device for electrically transporting psychotic pregnant woman for examination
CN202060995U U 20111207	CN20112125740 U 20110422	Lin Renbiao	A61G5/04; A61G5/10	Double-seat detachable electric wheel chair
CN201968951U U 20110914	CN20112026259 U 20110123	Lin Sem	A61G7/075; A61F5/48; A61G12/00	Arm holding frame
CN102273977 A 20111214	CN20111040888 20110218; CN20111237813 20110812	Lin Yuchuan	A47K13/00; A47K13/24; A61G5/10; A61G7/05; E03D11/12; E03D11/13	Full-automatic closetool and cushion interchange device
AU2010243991 A1 20111110	DK20090000568 20090501; WO2010DK0006 0 20100503	LINAK AS [DK]	A61G7/018; G06F19/00	Bed
DE20200602103 6U U1 20111215	DK20050001569 20051111	LINAK AS [DK]	A61G7/018; G05G5/28	Elektrische handbedienung, insbesondere für elektrisch ein- bzw. Verstellbare krankenhaushaus- und pflegebetten
RU2010113557 A 20111020	DK20070001322 20070913	LINAK AS [DK]	A61G7/012	Lifting column for treatment tables, hospital- and care bed
DE20200801808 0U U1 20110801	DK20070001147 20070811	LINAK AS [DK]	A47C20/04; A61G7/10; A61G12/00; F16H25/20	Ruhe-möbelstück wie ein bett oder stuhl
WO2011144185 A2 20111124	US20100781604 20100517	LINET SPOL S R O [CZ]	B60B33/02	Braking system for patient support
DK1816994T T3 20110718	CZ20040016035 U 20041130; WO2005CZ0008 5 20051114	LINET SPOL S R O [CZ]	A61G7/05; A61G7/053	Mobiliseringsgeländer og seng med dette mobiliseringsgeländer

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CN202027830U U 20111109	CN20112041232 U 20110218	LING WANG	A61G7/05	Power-assisting frame for upper limbs
CN201899667U U 20110720	CN20102692919 U 20101216	LINGYAN YI	A61H3/04	Walking aid trainer
CN202044442U U 20111123	CN20112049006 U 20110228	LINGYU MA; JINBO ZHANG; BIYU SHEN	A61G7/057; A61G13/12; A61H23/04	Controllable prone position head face air bag cushion
WO2011150995 A1 20111208	DE20102000739 6U 20100531	LINROT HOLDING AG [CH]; SCHNEIDER JOHANNES [DE]	G05B15/02; A61G5/04	Furniture drive
CN202027829U U 20111109	CN20112098561 U 20110407	LIPING WANG	A61G7/02	Medical nursing bed
CN202051924U U 20111130	CN20112177978 U 20110518	Liu Cuiyu	A61G7/00	Nursing bed
CN202086692U U 20111228	CN20112178566 U 20110531	Liu Hui	A61G5/00; A61G5/12	Self-control abdomen supporting wheel chair device for pregnant woman examination
CN201978075U U 20110921	CN20112023421 U 20110114	Liu Jiyu	A61G7/075; A61F5/04	Limb fracture nursing bracket
CN102243040 A 20111116	CN20111177342 20110617	LIU SHAODI	F42B23/00	Ambush gun
EP2377503 A1 20111019	EP20100159980 20100415	LIU TSUNG HSI [TW]	A61G7/057	Multiple air passages applied to air mattress
CN202061001U U 20111207	CN20112069986 U 20110309	Liu Xiaojing	A61G7/05	Multifunctional shielding cover of bed
CN201987800U U 20110928	CN20112017743 U 20110115	Liu Yan	A61G7/075	Upper extremity function cushion
CN202061000U U 20111207	CN20112099657 U 20110408	Liu Yunhe;Zeng Huaping	A61G7/02; A61G7/00; A63B22/08	Medical fitness bed
CN102258410 A 20111130	CN20111086812 20110408	Liu Yunhe;Zeng Huaping	A61G7/02; A61G7/005; A63B22/00	Medical body-building bed
CN201959122U U 20110907	CN20102644353 U 20101203	Liu Yuxiao	A61G5/00	Gravity-center-adjustable wheelchair

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CN102217998 A 20111019	CN20111166790 20110621	LIUZHOU PEOPLE S HOSPITAL; JIE CAI; SHIHONG LIN; LIUQING PAN	A61G5/00; A61G5/10; A61G15/02; A61G15/10	Medical wheel chair
CN201899636U U 20110720	CN20102677690 U 20101212	LIXIA YU	A61G7/075	Lower limb bracket for obstetrics and gynecology department
AR077159 A4 20110810	AR2009M103738 U 20090929	LIZARRAGA ALFREDO HORACIO [AR]; DAMIANI RICARDO UBALDO [AR]		Perno elastico de movilidad aplicado a un andador de rehabilitacion
EP2374438 A1 20111012	EP20100159236 20100407	LLOYD LINDEN INC [TW]	A61G5/14; A61G5/12	Wheelchair apparatus with assistant function
JP2011217890 A 20111104	JP20100088802 20100407	LLOYD LINDEN INC [TW]	A61G5/02; A61G5/00	Wheelchair with assisting function
WO2011113310 A1 20110922	CN20102136764 U 20100317	LO WANG KIN [CN]	A61G5/10	Wheel chair safety device
DE20201110705 1U U1 20111228	DE20112010705 1U 20111024	LOEW STEFFEN [DE]	A61G5/10; A61H3/04	Rollstuhl oder rollator mit einer sicherheitseinrichtung
CN102274101 A 20111214	CN20111115189 20110503	Long Mei	A61G5/04	Disabled wheel chair pushing robot with transmission telequipment
CN201899669U U 20110720	CN20102633157 U 20101130	LONGFEI YANG	A61H3/06	Ultrasonic electronic guide instrument
CN102283754 A 20111221	CN20101202031 20100617	Lu Shengjie	A61G7/057	Triangular turnover mat
AT522197T T 20110915	NL20011017192 20010125	LUDGERUS BEHEER B V [NL]	A61G5/10	Rollstuhl mit einer schwenkachse neben dem knie des benutzers
CN102258285 A 20111130	CN20101196837 20100525	Luo Xiaodi	A47C17/00; A47C27/10; A61G7/057; A61H15/00; A61N2/08	Magnetic ball air cushion bed
CN102217997 A 20111019	CN20111152264 20110608	LUOYANG SUNRAY TECHNOLOGY CO LTD	A61G5/00; A61G5/10	Wheelchair with liftable chair surface
CN102204857 A 20111005	CN20111152114 20110608	LUOYANG SUNRAY TECHNOLOGY CO LTD	A61G5/00; A61G5/10	Wheelchair with lock-up mechanism

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EP2389916 A2 20111130	DE20101002149 3 20100526	LUSCH GMBH & CO KG FERD [DE]	A61G5/14	Furniture for adjusting to a standing position
US2011248530 A1 20111013	DE20101001412 6 20100407	LUSCH GMBH & CO KG FERD [DE]	A61G5/14; A47C1/034	Seating furniture with a seat which can be pivoted into a standing up assistance position
CN201959121U U 20110907	CN20102658335 U 20101214	Lv Hongguang	A61G3/00	Unpowered medical vehicle
CN102138849 A 20110803	CN20111049268 20110224	LV SHICHEN	A61G5/00; A61G5/10	Abdomen supporting and restraining device for transporting psychotic pregnant woman for examination and convenient for defecation or urination
CN102138852 A 20110803	CN20111049060 20110224	LV SHICHEN	A61G5/04; A61G5/10	Multifunctional electric trolley for mental patient
CN201888894U U 20110706	CN20102629132 U 20101116	LVZHOU ZHANG	A61G7/00; A61G7/05	Disease prevention and control bed
JP2011147603 A 20110804	JP20100011222 20100121	M I LABS KK	A61B5/11; A61B5/00; A61G7/05	Device and method for determining state of person on bed
CN202010252U U 20111019	CN20112035422 U 20110127	MA WEIDONG	A61G7/057	Air cushion capable of turning patients over
CN201987801U U 20110928	CN20112036937 U 20110212	Ma Zhaoxiang	A61G7/075	Device for relieving lower limb edema of pregnant women during late pregnancy
TWM407053U U 20110711	TW20100217166 U 20100903	MACKAY MEMORIAL HOSPITAL [TW]; TEH YI LIFE TECHNOLOGY CO LTD [TW]	A61F5/00; A61H3/00	Auxiliary device of hip joint
WO2011080705 A1 20110707	GB20090022584 20091229	MAGIC MEDICAL LTD [IL]; WENER ERAN [IL]	A61F5/01; A61F2/70	Dorsiflexion recreation device
DE20201105025 7U U1 20110819	DE20112005025 7U 20110526	MAIER JOHANN [DE]	A61H3/00	Gehtrainingseinrichtung
US2011187074 A1 20110804	GB20060020477 20061016; WO2007GB0391 6 20071016	MALLOY ANDREW [GB]	B62M1/16; A61G5/02	Propulsion apparatus

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US2011224805 A1 20110915	US20111311026 9 20110518; US20060419898 20060523; US20050694012 P 20050625	MANN ALFRED E FOUND SCIENT RES [US]	A61F2/54	Strapless prosthetic arm
CN202036481U U 20111116	CN20112118438 U 20110421	MAOPENG LIU	A61H1/00; A61G7/075	Lower limb rehabilitation device for neurological hemiplegic patient
CN201968938U U 20110914	CN20112023584 U 20110125	MAQUET (Suzhou) Co., Ltd.	A61G5/10	Overall brake control mechanism for operation bed
DE20201100031 9U U1 20110902	DE20112000031 9U 20110211	MAQUET GMBH & CO KG [DE]	A61B6/04; A61G7/05; A61G13/00	Röntgenfähige patientenlagerplatte
DE10201000451 0 A1 20110714	DE20101000451 0 20100113	MAQUET GMBH & CO KG [DE]	A61G7/10; A61G1/00; A61G7/14	Mattress for use in patient transferring/supporting device, has outer enclosure enclosing elongated pad base in transverse direction, and corner stabilizing elements extending in transverse direction arranged at opposite ends of pad base
PT2203140E E 20110802	FR20070006545 20070918	MARCONI KRAEMER [FR]	A61G7/10	Device for moving a person of reduced mobility
WO2011132019 A1 20111027	WO2010IB51727 20100420	MAROTTO FULVIO [IT]; GHEDIN PATRIZIA [IT]	B62K11/14; B62K3/16; B62K21/26; B62K23/04	Steering means for vehicles, particularly suitable for use by disabled persons
JP2011139739 A 20110721	JP20100000855 20100106	MARUI SHOJI KK; SHIZUOKA PREFECTURE [JP]	A47C27/00; A61G5/00	Body contact implement
ES1075682U U 20111121	ES20110031023 U 20090610	MASATS S A [ES]	A61G3/06; A01G3/06	"Rampa ocultable para acceso a vehiculos de transporte publico"
ES2362294 A1 20110701	ES20090001400 20090610	MASATS S A [ES]	A61G3/06	"Rampa ocultable para acceso a vehiculos de transporte publico"
AU2010208020 A1 20110915	US20090148545 P 20090130; WO2010US2276 0 20100201	MASSACHUSETTS INST TECHNOLOGY [US]	A61F2/62	Powered artificial knee with agonist-antagonist actuation

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USRE42903E E1 20111108	US20060490508 20060720; US20010767367 20010122; US20000177108 P 20000120	MASSACHUSETTS INST TECHNOLOGY [US]	A61F2/48; A61F2/64; A61F2/68; A61F2/70; A61F2/74; F16F9/53	Electronically controlled prosthetic knee
US2011264230 A1 20111027	US20111317130 7 20110628; US20060395448 20060331; US20050666876 P 20050331; US20050704517 P 20050801	MASSACHUSETTS INST TECHNOLOGY [US]	A61F2/32; A61F2/30; A61F2/62; A61F2/66	Artificial human limbs and joints employing actuators, springs, and variable-damper elements
JP2011184100 A 20110922	JP20100073554 20100309	MASUDA YOICHI	B67B7/18; B67B7/44	Pet bottle cap rotator
DE20201100094 0U U1 20110812	CZ20100022602 U 20100420	MATERASSO SLOVAKIA S R O [SK]; SUSKA BRETISLAV [CZ]	A47C21/04; A47C27/16; A61G7/057	Antidekubitusmatratze mit belüftungsöffnungen
JP2011177460 A 20110915	JP20100047361 20100304	MATSUDA TATSUYA; MUSO KOBO	A61G5/00; A61G5/02; B60Q1/24; F21L4/00; F21L4/02	Illumination device of wheelchair
JP2011147767 A 20110804	JP20090294353 20091225; JP20100285005 20101221	MATSUMURA YASUKI	A61G5/02	Wheelchair
JP2011182911 A 20110922	JP20100050309 20100308	MATSUNAGA MFG	A61G5/02; A47C1/024; A47C7/54	Operating lever device for reclining wheelchair
CA2691663 A1 20110805	CA20102691663 20100205	MAURETTE NEIL L [CA]	A61F6/08; A61F2/50; A61H19/00; A61H21/00	Female posterior wall prosthesis
JP2011170524 A 20110901	JP20100032547 20100217	MAX CO LTD	G05G5/06; A61G5/02; G05G7/04	Operating mechanism and life assistive equipment

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JP2011138417 A 20110714	JP20090298999 20091228	MAX CO LTD	G05G1/04; A61G5/02; B62K23/06; B62L3/02; G05G7/04	Operating mechanism and assistive equipment
CN102113946 A 20110706	JP20090298999 20091228; JP20100032547 20100217	MAX CO LTD	A61G5/10; A61G5/00	Operating mechanism and assistive equipment
CH702871 A1 20110930	CH20100000374 20100317	MAYER PATRICK [CH]	A61G5/10	Driving and steering aid for use in wheels of two-wheeled vehicle i.e. Wheelchair, has locking mechanism clamping wheels to housing below wheel axis in force-fit manner, where clamping force acts in transverse direction to wheels and to aid
EP2366370 A1 20110921	CH20100000374 20100317; CH20100001734 20101021	MAYER PATRICK [CH]	A61G5/10; B62B19/02	Driving and steering aid for soft ground
CA2690393 A1 20110720	CA20102690393 20100120	MCANULTY ROBERT D [CA]	A61H7/00; A46B5/00; A46B15/00; A47K7/02; A61H11/00	Abs articulated back scratcher
US2011271991 A1 20111110	US20111318546 2 20110718; US20100774422 20100505; US20070939824 20071114	MCCARTHY ALICE [US]	A61H3/04; A47B23/06; A61H3/00	Tray for a walker
US2011307081 A1 20111215	US20111315651 1 20110609; US20100352993 P 20100609	MCDUFF RODRIGUE [CA]	A61F2/66; B29C70/02; B32B3/00	Localized reinforcement for laminated panel e.g., for a prosthesis
WO2011079351 A1 20110707	AU20090251224 20091231	MCKENZIE ROBERT C [AU]	A61G3/02; A61G7/10	Better electric person transfer, load and unload device

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US2011219538 A1 20110915	GB20080012762 20080714; WO2009GB0162 0 20090626	MCWATTIE NATHAN [GB]; HEALES NIGEL [GB]; BROOKES PAUL [GB]	A61G7/10	Support means for a patient handling hoist
JP2011142972 A 20110728	JP20100004529 20100113	MEC DESIGN INC	A61G5/04	Electric wheelchair
EP2366365 A1 20110921	DE20101001179 9 20100317	MEDI GMBH & CO KG [DE]	A61F2/50	Heating device for a thermoplastic prosthetic shank blank
AT514398T T 20110715	DE20042000815 7U 20040519; WO2005DE0089 4 20050517	MEDI GMBH & CO KG [DE]	A61F2/64	Prothesengelenk
EP2399562 A1 20111228	EP20100382177 20100622	MEDICAL IBERICA S A [ES]	A61G7/05; A61G7/012	Hospital bed
AT530159T T 20111115	FR20090000357 20090127	MEDICATLANTIC [FR]	A61G7/005; A61G7/012	Bettrost
AT532491T T 20111115	FR20080006581 20081124	MEDICATLANTIC [FR]	A61G7/012; A61G7/018; A61G7/05	Krankenbett mit räder und zwei schieberahmen
MX2011004692 A 20110720	US20080266281 20081106; WO2009US6338 4 20091105	MEDLINE IND INC [US]	A61F5/44; A61G7/02	Fluid collection system and methods of using same.
CZ22579U U1 20110817	CZ20110024552 U 20110701	MEDTEC VOP [CZ]	A61G1/003; A61G7/10; B60N2/00; B60R21/00; B60R22/24	Load-bearing seat and loading system of an ambulance car
CZ22578U U1 20110817	CZ20110024551 U 20110701	MEDTEC VOP [CZ]	A61G1/003; A61G7/10; B60R22/24	Device for loading lying persons in a vehicle
CN102232896 A 20111109	CN20111115167 20110503	MEI LONG	A61G5/10	Special steering remote control mechanism for scooter for elderly patients
CN202027821U U 20111109	CN20112094954 U 20110402	MEI WANG	A61G5/02; A61G5/12	Wheelchair for delivering pregnant woman conveniently for examination, supporting abdomen and eliminating lower limb edema

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CN202027823U U 20111109	CN20112098395 U 20110325	MEI ZHANG	A61G7/00	Nursing bed
CN202010251U U 20111019	CN20112085937 U 20110321	MEIHONG ZHAO	A61G7/05; A61G12/00	Improved screen body bed head plate
CN202027844U U 20111109	CN20112085686 U 20110329	MEIPING YIN	A61G7/12; A61G12/00	Lower limb nursing frame
CN201892837U U 20110706	CN20102604868 U 20101112	MENGNAN LI	G04C21/14; G04G13/00	Watch with voice time service
CN202020611U U 20111102	CN20112018765 U 20110117	MENGYANG LIU	A61G7/00	Sickbed with stretcher
JP2011245229 A 20111208	JP20100124191 20100531	MERISE KK	A61G7/00; A47C19/04	Bed and floorboard
TWM409831U U 20110821	TW100200119U 20110104	MERITS HEALTH PRODUCTS CO LTD [TW]	A61G5/04	Electric scooter
CN201968936U U 20110914	CN20112005825 U 20110110	MERITS HEALTH PRODUCTS CO LTD [TW]	A61G5/04; A61G5/10	Electric vehicle
US2011209289 A1 20110901	US20111310336 0 20110509; US20080343613 20081224; US20060324447 20060103; US20050119980 20050502; US20040567215 P 20040430; US20050665241 P 20050325; US20050665141 P 20050325; US20040636252 P 20041215; US20040608013 P 20040908	MEYER ERIC R [US]; BOBEY JOHN ALAN [US]; SOLTANI SOHRAB [US]; MUELLER JONATHAN H [US]	A47C27/10; A47C17/86; A61G7/05	Pressure relief surface

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CH702676 A2 20110815	CH20100000186 20100215	MICRO MOTOR AG [CH]	B60K1/00; B60K7/00; B60K17/04; F16H1/22	Elektrischer einzelradantrieb für einen rollstuhl.
JP2011237963 A 20111124	JP20100108028 20100510	MICWARE CO LTD	G06F3/048; G06F3/041	Information processing device, information processing method and program
CN102138858 A 20110803	US20100698705 20100202	MIDLAND IND COMPUTING	A61G7/05; A61G7/00	Assist handle assembly and bed with the same
KR101047342B B1 20110707	KR20110019722 20110304	MIKI KOREA CO LTD [KR]	A61G5/04; A61G5/10; A61G5/12	Electric wheelchair
CN201899509U U 20110720	CN20102640397 U 20101203	MINCHANG NIU	A61B6/04	Device provided with supports and convenient for patients to take x-ray examination
CN202020606U U 20111102	CN20102658092 U 20101209	MINGHAI LI; FENG TIAN; ZUBIN LIN; LIPENG CHEN	A61G3/02	Double position ambulance having vertebral column protecting stretcher
CN102218001 A 20111019	CN20111159599 20110615	MINGQIAN ZHU	A61G7/02; A61G7/015; A61G7/05	Self-help defecation receiving bed
CN202027837U U 20111109	CN20112118150 U 20110409	MINGYAN WANG	A61G7/057	Moistureproof mattress
JP2011142971 A 20110728	JP20100004500 20100113	MINOWA TAKAHARU	A61G5/00	Stand-up/seating assist device
PL119068U U1 20111205	PL20100119068 U 20100602	MISIARZ STANISLAW ZAKLAD SPRZETU REHABILITACYJNEGO [PL]	A61H3/04; A61H1/02; A63B23/04	Mechanism for aiding the movement of the lower limbs in a rehabilitation device
DE20201110287 8U U1 20110831	DE20112010287 8U 20110705	MITZDORF ULLA [DE]; PFANNENSTIEL PETER [DE]	A61H3/04; B62K3/16	Gehilfe-roller mit sitz
WO2011117033 A1 20110929	IT2010AN00035 20100322	MOBBILI DINELLO [IT]	A61F2/66	Ankle-foot prosthesis with articulated ankle
US2011168218 A1 20110714	US20111305270 3 20110321; US20100754115 20100405; US20070621893 20070110	MOBI LLC [US]	A61H3/02	Biomechanically derived crutch

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
DE10201000745 7 A1 20110811	DE20101000745 7 20100210	MOHR MARION [DE]; SCHNITZLER ALOIS [DE]	A61G7/10; A47C27/15; A61G1/00; A61G7/14	System for relocating e.g. Lying person, in hospital, has cover detectably fastened to longitudinal edges on both sides of non-promoting support and provided with non-promoting inner layer and non-promoting outer layer
DE10201000470 3 A1 20110721	DE20101000470 3 20100115	MOHR MARION [DE]; SCHNITZLER ALOIS [DE]	A61G7/10; A47C27/15; A61G1/00; A61G7/14	System for relocating lying person, has lower mattress, particularly comprising foam layer, two leaf spring elements arranged on lower mattress cross-wise to positioning direction of lying person, and upper mattress
US2011184309 A1 20110728	DE20081005134 7 20081015; WO2009EP0736 6 20091014	MOISSL ULRICH [DE]; WABEL PETER [DE]; WIESKOTTEN SEBASTIAN [DE]	A61B5/053	Method for determining a corrected volume compartment of an amputated patient, device for carrying out the method and computer program product
WO2011147023 A2 20111201	US20100349416 P 20100528	MOLINER MICHAEL [CA]	A61G5/00; A61G5/04; A61G5/10; A61G5/14; A61H3/04	Mobility device
US2011277236 A1 20111117	US20111304250 2 20110308; US20100311908 P 20100309; US20100311916 P 20100309; US20100312300 P 20100310; US20100353027 P 20100609	MORIARITY JOSHUA J [US]; SKRIPPS THOMAS K [US]; LEWIS ANDREA L [US]; RANKIS PETER A [US]	A61G7/14; A61G7/10; A61G7/12	Caregiver assist device
JP2011229512 A 20111117	JP20100114747 20100426	MORIMOTO YUKIO	A01K97/00	Casting device of fishing tackle
JP2011240097 A 20111201	JP20100127287 20100517	MORISONO TOSHIHARU	A61G7/05	Slide plate
WO2011110164 A1 20110915	DE20101001136 7 20100312	MOTION CT HOLGER OTTO GMBH [DE]; OTTO HOLGER [DE]	A61G5/00; A61G5/08; A61G5/10	Wheelchair
KR20110134059 A 20111214	KR20100053830 20100608	MOTORWEL CO LTD [KR]	A61G5/02; A61G3/08; B60N2/32	Wheelchair seat for vehicle

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CN201978070U U 20110921	CN20112032504 U 20110130	Mou Hongxiang	A61G7/05; A61F13/47	Special nursing pad
MA32740 B1 20111101	MA20100032740 20100405	MRIZAQ HICHAM [MA]	A61H3/06	Une canne automatique sensibilisateur et sophistiquee
EP2341883 A1 20110713	WO2009FR0127 5 20091104; FR20080006193 20081106; FR20090057775 20091103	MULLIEZ THADDEE [FR]	A61G7/057	Inflatable cell for anti-eschar mattresses
KR20110094620 A 20110824	KR20100014150 20100217	MULTI MEDICA ASS KOREA [KR]	A61G7/05; A61G12/00; F21V17/02	Bed head unit with led lamp unit
KR20110119371 A 20111102	KR20100039035 20100427	MUN CHANG SU [KR]	A61G9/00; A47K11/04	A chamber pot chair having pants disrobing member for patient
WO2011136439 A1 20111103	KR20100039035 20100427; KR20100038981 20100427	MUN CHANG SU [KR]; KIM SONG LIM [KR]; LEE SEONG KYUN [KR]	A61G9/00; A47K11/04; A47K13/00	Toilet chair for patients
JP2011520491 A 20110721	GB20080008822 20080515; WO2009GB5050 3 20090513	MY CARRY POTTY LTD [GB]	A47K11/04	Potty
JP2011193999 A 20111006	JP20100063512 20100319	NAGANO GISHI KK	A61H3/00; A61F5/01	Short lower-extremity orthosis
JP2011152235 A 20110811	JP20100014837 20100126	NAGASAWA KO KK	A61G1/00; A61G7/10	Nursing care aid
JP2011229849 A 20111117	JP20100105669 20100430	NAGOYA INST TECHNOLOGY	A61F2/58	Artificial hand
JP2011240101 A 20111201	JP20100128315 20100518	NAKABACHI TERUO	A61G5/00; A61G3/00	Legless chair conveyer
CN102144944 A 20110810	CN20101138166 20100205	NAKAMURA BRACE CO LTD [JP]	A61F2/80	Part for artificial limbs

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EP2353550 A1 20110810	EP20100001177 20100205	NAKAMURA BRACE CO LTD [JP]	A61F2/78; A61F2/80; A61F5/01	A member for an artificial limb
KR20110114233 A 20111019	KR20100033764 20100413	NAM GI BEAG [KR]	A63B23/04; A63B23/00	Apparatus for the rehabilitation training of the people with disability for bipedal walking
KR20110138313 A 20111227	KR20100058291 20100619	NAM GI HUN [KR]; KIM HAE MIN [KR]; YANG JI YUN [KR]; CHOI JUNG HWAN [KR]	G06F3/02; G06F1/16	Foot keyboard for disabled person
KR20110130825 A 20111206	KR20100050343 20100528	NAM MI SEONG [KR]	A61H33/00; A61G5/00; A61G7/00	Apparatus for bath
TW201121528 A 20110701	TW20090143337 20091217	NAN KAI UNIVERSITY OF TECHNOLOGY [TW]	A61G5/00; A61G5/12	Prostrate turning machine
CN102283756 A 20111221	CN20111206237 20110722	Nanchang University; Ningbo Xinhai Electric Co., Ltd.	A61G7/057	Bidirectional side turning over mechanism
CN102178587 A 20110914	CN20111126481 20110517	NANJING INST TECHNOLOGY	A61G7/012; A61G1/02; A61G1/04; A61G7/05	Lifting hospital bed and wheel stretcher in inserted connection with same
CN202069261U U 20111214	CN20112130212 U 20110427	Nantong Runxin Textile Co., Ltd.	A47C27/14; A61G7/057	Memory foam health-care seat cushion
CN201987955U U 20110928	CN20102653372 U 20101211	Nanyang Electric Power Group Co., Ltd. of Henan Electric Power Company	A61M5/14; A61G5/04	Multifunctional electric seat special for transfusion
NZ580964 A 20111222	AU20070902422 20070508; WO2008SG0016 5 20080506	NANYANG POLYTECHNIC	A61G5/10; A47C13/00; A61G7/053	A wheelchair for transferring a wheelchair bound person comprising a modular wheel assembly
EP2396267 A1 20111221	WO2009IT00534 20091127; IT2009FI00030 20090214; IT2009FI00100 20090511	NARDINI DAVIDE [IT]	B66D1/30; A47C17/84; A61G7/012; B66D1/34; B66D1/48; G05D3/20	Device for lifting bed structures
KR20110115726 A 20111024	KR20100035209 20100416	NAT REHABILITATION CT [KR]	A61G5/10; A61H3/04; G06F3/033;	Image photographing apparatus for walking assisting apparatus

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			H04N5/232	
CN201958723U U 20110907	CN20112023809 U 20110125	NAT RES CT FOR REHABILITATION TECHNICAL AIDS	A47K3/02; A47K3/12; A61G7/14	Slideway type auxiliary bathing device for individuals with disabilities
CN202036448U U 20111116	CN20112092518 U 20110401	NAT RES CT FOR REHABILITATION TECHNICAL AIDS	A61G7/05	Auxiliary getting-up frame
CN102117119 A 20110706	CN20111031304 20110128	NAT RES CT FOR REHABILITATION TECHNICAL AIDS	G06F3/01; G06F3/033	Method for realizing mouse control based on temporalis surface electromyogram signals
WO2011126173 A1 20111013	KR20100030846 20100405	NAUTILUS HYOSUNG INC [KR]; KO MYUNG HWAN [KR]; CHA SANG WOO [KR]; KWEON SANG HWAN [KR]	G07F19/00	Automated teller machine equipped with pin pad for providing display menu option matching buttons
KR20110131626 A 20111207	KR20100051160 20100531	NETBLUE CO LTD [KR]	A47C21/08; A47C21/00; A61B5/11; A61G7/05	Safe bed for patient fall, and servant system thereof
KR20110078599 A 20110707	KR20090135450 20091231	NETBLUE CO LTD [KR]	A61G7/057; A61F5/56; A61G7/018; A61G7/043	Sleep management bed system for preventing pressure sore and snoring
WO2011095753 A1 20110811	FR20100050828 20100205	NEW LIVE [FR]; OHRUH MICHEL [FR]	A61G5/04; B62D55/075; B62D61/10	Device enabling an electric wheelchair to cross obstacles

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US2011168860 A1 20110714	US20111305098 5 20110318; US20070770265 20070628; US20060422365 20060606; US20040802287 20040317; US20030455621 P 20030318; US20030510756 P 20031013	NEWKIRK DAVID C [US]; CERIMELE MICHAEL E [US]; GRAHAM MARK A [US]; REINKE CHRISTIAN H [US]; TURNER JONATHAN D [US]	F16M13/02; A61G7/05; A61G7/10; A61G12/00; A61G13/00; A61M5/14; F16M11/04; F16M11/20; F16M11/40	Radial arm system for patient care equipment
JP2011189491 A 20110929	JP20100086513 20100316	NIKKO SANGYO KK	B26D7/22; B26D3/28	Magnet sheet cover with lug for round blade of food slicer
AT526927T T 20111015	SE20020002187 20020711; WO2003SE0116 2 20030704	NIKlasson KARL-OLOF [SE]	A61G5/02; A61G5/10	Vorrichtung an einem rollstuhl mit getrenntem antriebsring und getrenntem antriebsrad
JP4732543B1 B1 20110727	JP20100046748 20100303	NIMURA YUJI	A61G5/00; A61G5/02	Wheelchair
CN202027509U U 20111109	CN20112009935 U 20110113	NINGBO CHENGBANG AUTOMATION EQUIPMENT TECHNOLOGY CO LTD	A47K11/02; A47K11/04	Portable pedestal pan
CN102228372 A 20111102	CN20111006922 20110113	NINGBO CHENGBANG AUTOMATION EQUIPMENT TECHNOLOGY CO LTD	A47K11/02; A47K11/04	Portable closetool
CN102247250 A 20111123	CN20101174768 20100517	NINGBO DENGHUANG MEDICAL EQUIPMENT CO LTD	A61G7/00; A61G7/05	Medical particle suspension bed
CN201900643U U 20110720	CN20102674076 U 20101222	NINGBO FUSHI MEDICAL APPLIANCE CO LTD	B25J1/00	Object picking clamp
CN202060143U U 20111207	CN20112086673 U 20110324	Ningbo Yinzhou Huayun Electronics Factory	A45B3/04; A61H3/02	Warning walking stick
CN201987840U U 20110928	CN20112003048 U 20110104	Ninghai County Daliangshan Electroacoustic Co., Ltd.	A61H3/04	Portable walking trolley

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CN102113943 A 20110706	CN20111045617 20110218	NIYAZI YIMING	A61G5/04	Electric vehicle for disabled people
CA2707887 A1 20110924	US20100730341 20100324	NO BOUNDARIES REHAB LLC [US]	A61H3/00	Mobility assistance device
WO2011079876 A1 20110707	WO2009EP6806 2 20091231	NOKIA CORP [FI]; OKSANEN MARKKU ANTTONI [FI]; VOUTILAINEN MARTTI KALEVI [FI]; KAAJA JARI-JUKKA HARALD [FI]	H04R25/00; A61H3/06; G01C21/20; G09B21/00	An apparatus
EP2341987 A1 20110713	WO2009EP0641 4 20090904; DE20082001391 2U 20081017	NOLTE MELANIE [DE]	A62B35/00; A61G7/10; A61G7/14	Person lifting device
CN102170825 A 20110831	WO2009GB0195 6 20090807; GB20080014533 20080808; US20080087480 P 20080808	NTNU TECHNOLOGY TRANSFER AS	A61B5/0492; A61B5/0488; A61B7/00; A61F2/72	Measurement of bio-signals
JP2011224294 A 20111110	JP20100108703 20100419	NUMATA SHIRO	A61H3/04	Walking aid
US2011258771 A1 20111027	US20111309363 7 20110425; US20100324187 P 20100426	NUPRODX INC [US]	A47K17/00; A47C1/00; A47C1/02; A61G15/00; B23P17/04	Seat tilt mechanism for chairs used by people with disabilities
US2011294624 A1 20111201	US20111318738 2 20110720; US20100898645 20101005; US20090250718 P 20091012	NUTECH VENTURES [US]; MADONNA REHABILITATION HOSPITAL [US]	A63B24/00; A63B26/00; A63B71/00	Rehabilitation and exercise machine

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JP2011143237 A 20110728	JP20090285021 20091216; JP20100254353 20101115	OBA KAZUO	A47C20/04; A61F5/56	Air bag with inclined face for bedding
AT525984T T 20111015	US20060785344 P 20060324; US20070723595 20070321; WO2007US0719 3 20070323	OESSUR HF [IS]	A61F2/60	Belüftetes prothesensystem
US2011213471 A1 20110901	US20111303447 4 20110224; US20100308818 P 20100226	OESSUR HF [IS]	A61F2/66	Prosthetic foot with a curved split
CN102137641 A 20110727	WO2009US4897 0 20090626; US20080077380 P 20080701; US20090410147 20090324	OESSUR HF [IS]	A61F2/66	Smooth rollover insole for prosthetic foot
JP2011218000 A 20111104	JP20100091334 20100412	OG GIKEN CO LTD	A61H33/00; A61G5/00	Carrier for bathing
JP2011152375 A 20110811	JP20100028143 20100125	OGAWA TAKAO	A61G5/02	Wheelchair
KR20110136003 A 20111221	KR20100055750 20100614	OH BYUNG UK [KR]	A61G7/047; A47G9/00; A47K3/00	Air-water comforter (is provided to clean the body of patients and the old and to maintain the clean state of the body)
KR20110088015 A 20110803	KR20100007719 20100128	OH TAEK BEOM [KR]	B61B1/02; B61B1/00	Screen door for disabled person

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US2011270413 A1 20111103	US20111311294 2 20110520; US20060423632 20060612; US20050149858 20050610	OHIO WILLOW WOOD CO [US]	A61F2/80	Prosthetic system and method utilizing microprocessor-controlled electric vacuum pump
WO2011106258 A2 20110901	US20100711234 20100223	OHIO WILLOW WOOD CO [US]	A61F2/78	Polymeric prosthetic liner with controlled stretch characteristics
JP2011252241 A 20111215	JP20100125411 20100531	OHKISANGYO CO LTD	D04H17/00; A47C27/12; A61G7/05; D04H1/54	Apparatus for processing cotton pad material for anti-decubitus mattress
US2011258780 A1 20111027	US20111317885 2 20110708; US20070745694 20070508; US20060799435 P 20060509	O'KEEFE CHRISTOPHER R [US]; WILSON BRADLEY T [US]; RICHARDS SANDY M [US]; MEYER ERIC R [US]	A61G7/015; A61G7/018	Pulmonary mattress
WO2011112828 A1 20110915	US20116143084 1P 20110107; US20100313544 P 20100312	OMEROS CORP [US]; CUTSHALL NEIL S [US]; GAGE JENNIFER LYNN [US]; WHEELER THOMAS NEIL [US]; LITTLE THOMAS L [US]	A61K31/33	Pde10 inhibitors and related compositions and methods
AT527156T T 20111015	DK20040000032 20040113; WO2005DK0001 0 20050111	OMNI DRIVE AG [CH]	B62D1/12; B60B19/00; B60B19/14; B60K17/30; B62D1/02; B62D1/24; B62D51/00; G05G9/047	Von hand betätigbare lenkvorrichtung
JP2011229884 A 20111117	JP20100115767 20100428	ONISHI KAORI	A45B25/12	Fastener of umbrella
RU2010100671 A 20110720	RU20100100671 20100111	OOO MED REABILITATIONNYJ TS [RU]	A61H1/00	Method of rehabilitative treatment of immobilised patient
RU2434622 C1 20111127	RU20100144788 20101102	OOO NPP ORT [RU]	A61G5/04	Walking wheelchair

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US2011313545 A1 20111222	US20111304959 3 20110316; US20070853711 20070911; US20060843810 P 20060911	ORTHOCARE INNOVATIONS LLC [US]	A61F2/76	Method for aligning a prosthesis
EP2339996 A1 20110706	WO2009US5042 8 20090713; US20080080120 P 20080711	ORTHOCARE INNOVATIONS LLC [US]	A61F2/76; A61F2/50; A61F2/60; A61M11/04	Robotic prosthesis alignment device and alignment surrogate device
DE10201000711 3 A1 20110714	DE20102000070 1U 20100107; DE20101000711 3 20100205	ORTHOPAEDIETECHNIK SCHARPENBERG INHABER RALPH SCHARPENBERG E K [DE]	A61F2/80; A61F2/78; D04B1/26	Stoffbezug für prothetische körperteile
FR2959663 A1 20111111	FR20100053463 20100504	ORTHOTECH [FR]	A61H3/04	Deambulation assisting device for physically handicapped children for preventing and correcting orthopedic deformations of muscular imbalances, has inclination unit permitting inclination of assembly from front to rear portions
FR2957782 A1 20110930	FR20100052282 20100329	ORTHOTECH [FR]	A61F5/01; A61F5/37; A61G5/12	Orthopedic corset realizing method for supporting and maintaining e.g. Hip, of patient in right position, involves assembling external hull around internal hull, where main and secondary parts of hull are assembled in moldable manner
CZ22543U U1 20110810	CZ20110024301 U 20110509	ORTOPEDICKU POMUCKY S R O [CZ]	A61F2/50; A61F2/60; A61F2/66	Multifunctional foot prosthesis
US2011276149 A1 20111110	US20111318531 5 20110718; US20030642125 20030815	OSSUR HF [IS]	A61F2/66; A61F2/76	Low profile prosthetic foot

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US2011224804 A1 20110915	US20111303714 7 20110228; US20060367049 20060301; US20060367048 20060301; US20050056344 20050211; US20050057391 20050211; US20040544259 P 20040212; US20040588232 P 20040715	OSSUR HF [IS]	A61F2/66	Systems and methods for actuating a prosthetic ankle
US2011208323 A1 20110825	US20111303249 5 20110222; US20100307267 P 20100223	OSSUR HF [IS]	A61F2/66	Metatarsal joint shape for prosthetic foot and control mechanism and system for same
EP2340789 A1 20110706	EP20060748179 20060201; US20050649226 P 20050202	OSSUR HF [IS]	A61F2/66; A61B5/103	Methods and systems for gathering information regarding a prosthetic foot
WO2011142679 A1 20111117	NZ20100585287 20100511	O'SULLIVAN ANDREW LAURENCE [NZ]	A61G5/10	A wheelchair stabiliser
JP2011217850 A 20111104	JP20100088126 20100406	OTSUKA SEISAKUSHO KK	A61H3/04	Walking vehicle
TW201124126 A 20110716	DE20091005289 1 20091113	OTTO BOCK HEALTHCARE PROD GMBH [AT]	A61H1/00; A61F2/64; A61F2/68	System comprising at least one orthopedic device and a remote control unit
TW201121524 A 20110701	DE20091005289 3 20091113	OTTO BOCK HEALTHCARE PROD GMBH [AT]	A61F2/68; A61F2/62; A61F2/64; A61F2/70	Method and device for controlling an artificial orthotic or prosthetic joint
TW201121523 A 20110701	DE20091005288 8 20091113	OTTO BOCK HEALTHCARE PROD GMBH [AT]	A61F2/68; A61F2/64	Method and device for controlling an artificial orthotic or prosthetic joint
TW201121522 A 20110701	DE20091005289 5 20091113	OTTO BOCK HEALTHCARE PROD GMBH [AT]	A61F2/68; A61F2/64	Method and device for controlling an artificial orthotic or prosthetic knee joint

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TW201125547 A 20110801	DE20091005288 7 20091113	OTTO BOCK HEALTHCARE PROD GMBH [AT]	A61F2/68; A61F2/64; A61H1/00	Method for controlling an orthotic or prosthetic joint of a lower extremity
DE10201000569 0 A1 20110728	DE20101000569 0 20100125	OTTO BOCK HEALTHCARE PROD GMBH [AT]	A61F2/70; A61F2/54; A61F2/58; A61F2/72; H02K21/02	Verstelleinrichtung und verfahren zum betreiben einer verstelleinrichtung
DE10201002031 8 A1 20111110	DE20101002031 8 20100510	OTTO BOCK MOBILITY SOLUTIONS GMBH [DE]	H05K5/02; A61G5/10; B66F9/24	Bedieneinheit für elektromotorisch angetriebene fahrzeuge, insbesondere zugeinheit oder schiebehilfe für einen rollstuhl oder flurförderfahrzeug
DE10201001092 1 A1 20110915	DE20101001092 1 20100310	OTTO BOCK MOBILITY SOLUTIONS GMBH [DE]	A61G5/00; A61G5/02	Rollstuhl
US2011224802 A1 20110915	US20111311073 6 20110518; US20080184329 20080801; US20070953400 P 20070801	OTTOBOCK HEALTHCARE LP [US]	A61F2/74	Shock absorbing apparatus and method
CN201996766U U 20111005	CN20102696733 U 20101231	OUKUAN TECHNOLOGY CO LTD	A61G7/10	Hanger frame mechanism
KR20110109264 A 20111006	KR20100028909 20100331	P & AMP S MECHANICS CO LTD [KR]	B25J11/00; A61H3/00	Locking device for walking practice robot
KR20110109265 A 20111006	KR20100028910 20100331	P & AMP S MECHANICS CO LTD [KR]	B25J11/00; A61H3/00; A63B22/00	Supporting device for walking practice robot
US2011202144 A1 20110818	US20111301541 4 20110127; US20100304345 P 20100212	PALMER MICHAEL L [US]; BISBEE III CHARLES R [US]	A61F2/62	Novel enhanced methods for mimicking human gait with prosthetic knee devices
JP2011224029 A 20111110	JP20100093815 20100415	PANASONIC CORP [JP]	A61L9/22	Open type air purification device, method for controlling the same, and program
JP2011200447 A 20111013	JP20100070832 20100325	PANASONIC CORP [JP]	A61F2/56	Muscular strength assisting device
JP2011156140 A 20110818	JP20100020081 20100201	PANASONIC CORP [JP]	A47K11/04; E03D9/08	Portable toilet

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JP2011136008 A 20110714	JP20090297386 20091228	PANASONIC CORP [JP]	A61G7/00; A47C17/04; A47C17/18; A61G5/00; A61G5/02	Transformable bed
EP2352071 A1 20110803	WO2010JP04808 20100729; JP20090177358 20090730	PANASONIC CORP [JP]	G05D1/02; A61G5/00; A61G7/00	Traveling vehicle and bed
WO2011155177 A1 20111215	JP20100130708 20100608	PANASONIC CORP [JP]; KUME YOHEI; UEDA TOSHIHIDE; TSUKADA SHOHEI; KAWAKAMI HIDEO; NAKAMURA TOHRU	A61G7/00; A61G5/00; A61G5/02	Bed, method for uniting bed, and method for separating bed
WO2011161930 A1 20111229	JP20100140087 20100621	PANASONIC CORP [JP]; TSUKADA SHOHEI; KUME YOHEI; KAWAKAMI HIDEO; NAKAMURA TOHRU; UEDA TOSHIHIDE	A61G5/02; A61G1/02; A61G7/00	Wheelchair and bed
WO2011161928 A1 20111229	JP20100140086 20100621	PANASONIC CORP [JP]; TSUKADA SHOHEI; KUME YOHEI; KAWAKAMI HIDEO; NAKAMURA TOHRU; UEDA TOSHIHIDE	A61G5/02; A61G1/02; A61G7/00	Bed and wheel chair
JP2011174373 A 20110908	JP20110106884 20110512	PANASONIC ELEC WORKS CO LTD	E03C1/042; A47K1/00	Dresser with washing stand
CN202051928U U 20111130	CN20112099477 U 20110407	Pang Jing	A61G7/02	Full-automatic medical nursing bed
FR2955764 A1 20110805	FR20100050707 20100202	PAOLI ACHILLE [FR]	A61H3/02	Walking assistance device for e.g. Aged person, has support surface that has geometry for assuring stable balance maintenance of device against surface vertical to frame when opposite end of telescopic tubular structure is rested on ground
CN102125354 A 20110720	JP20100009350 20100119	PARAMOUNT BED KK [JP]	A47B23/02; A47B5/04; A61G7/05	Folding table and bed device

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WO2011096113 A1 20110811	JP20100024890 20100205	PARAMOUNT BED KK [JP]; ISHIBASHI YOSHINORI [JP]; MATSUMIYA RIKA [JP]; OHNO KENTA [JP]	A47C27/10; A61G7/05	Air mattress
WO2011096112 A1 20110811	JP20100024861 20100205	PARAMOUNT BED KK [JP]; NOMURA KATSUYOSHI [JP]; UEKI SHINJI [JP]; TANAKA MAKOTO [JP]; MASUKAWA TAKAYUKI [JP]	A47C27/10; A61G7/05	Air mattress with built-in pump
WO2011096111 A1 20110811	JP20100024778 20100205	PARAMOUNT BED KK [JP]; SAKAMOTO IKUO [JP]; SHINOTOU HIROKAZU [JP]	H02J17/00; A47C20/10; A61G7/00	Cordless power supply apparatus for medical or nursing-care equipment within a room
WO2011096114 A1 20110811	JP20100024853 20100205	PARAMOUNT BED KK [JP]; TAKEDA KAZUHIRO [JP]; AOKI SHUICHI [JP]; UEKI SHINJI [JP]; OHNO KENTA [JP]	A47C27/10; A47C27/08; A61G7/05	Air mattress
ES1075216U U 20110818	ES20110030718 U 20110701	PARDO IND HIDRAULICAS SA [ES]	A61G7/00; A61G7/05	Cama perfeccionada
KR20110124466 A 20111117	KR20100043846 20100511	PARK CHI YOON [KR]	E01F15/00; E01D19/10; E04F11/18	Walkinghandrail
KR101067977B B1 20110926	KR20100108489 20101103	PARK CHOONG BAE [KR]	A61G5/10; A47C7/62; A47C7/68; A61G7/02	Multi-function wheel chair
KR20110136661 A 20111221	KR20100056820 20100614	PARK SANG IL [KR]	A61G7/057; A61G7/002	Electromotive bed
KR20110133394 A 20111212	KR20100053636 20100604	PARK SANG IL [KR]	A61G7/14; A61G7/10	Multi-lift for patient transportation
KR20110101718 A 20110916	KR20100020931 20100309	PARK SANG IL [KR]	A61G7/002; A61G7/015; A61G7/05	Medical bed
KR20110122539 A 20111110	KR20100042104 20100504	PARK SIN TAEK [KR]	A61G7/02; A61G7/047	Bed for easy management of excrement
KR20110136377 A 20111221	KR20100056335 20100615	PARK SUNG HWA [KR]	A61G5/06; A61G5/10; G01C9/00;	Climb wheelchair

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			G05D1/08	
KR20110136376 A 20111221	KR20100056334 20100615	PARK SUNG HWA [KR]	A61G5/06; A61G5/10; G05D1/08	Climb wheelchair
AU2009341105 A1 20110707	US20080316685 20081216; WO2009US6775 8 20091211	PATIENT TRANSFER SYSTEMS INC [US]	A47C20/00; A61G7/10	Patient incline device having centerline spinal support
WO2011156753 A1 20111215	US20100813452 20100610	PATTERSON RICHARD A [US]	A61G7/10	Lift chair
SI23384 A 20111230	SI20100000184 20100622	PAVEL MARJANOVIC [SI]		Polyethylene crutch holder
AT519470T T 20110815	US20050130129 20050517; US20050130130 20050517; US20050715147 P 20050909; US20050715177 P 20050909; US20050738592 P 20051122; WO2006L00574 20060516	PAZ OHAD [IL]; PAREZKY OFER [IL]	A61G7/00	Badesystem
CN201888888U U 20110706	CN20102642460 U 20101206	PENG GUO	A61G5/00	Medical wheelchair convenient for oxygen absorption and transfusion
CN201957849U U 20110907	CN20112075482 U 20110322	Peng Tikui	A42B1/24; A61H3/06; G08B21/02	Novel roadblock alarm blind navigation cap
CN202035802U U 20111116	CN20112069038 U 20110316	PENG WANG; XIAOBING LU	A47C27/10; A61G7/057; A61H23/00	Temperature-pressure control inflatable mattress
CN202069795U U 20111214	CN20112096379 U 20110402	Peng Xiujia; Dong Shubing	A61G7/10	Nursing device for lifting paralytic

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FR2958152 A1 20111007	FR20100001340 20100331	PENOT BENJAMIN [FR]	A61F5/01; A61F2/54; A61H1/00; B25J17/00	Systeme d'articulation complexe pour orthese, prothese, robotique, exosquelette
WO2011104424 A1 20110901	FI20100000075 20100223	PENSI RESCUE OY [FI]; VUORENOJA EERO [FI]	A61G1/06; A61G3/00; A61G3/06	Arrangement for fastening a wagon to a transporting vehicle said wagon meant for moving and fastening a stretcher belonging to said transporting vehicle
KR20110102638 A 20110919	KR20100021742 20100311	PEOPLE & AMP ENVIRONMENT CO LTD [KR]	A61G3/00; B60P3/00	Ramp for wheelchair
CN202044445U U 20111123	CN20112106749 U 20110413	PEOPLE S HOSPITAL OF XINJIANG UYGUR AUTONOMOUS REGION	A61G7/057	Pants for preventing pressure sore
US2011313544 A1 20111222	US20100968249 20101214; US20080247179 20081007; US20050234063 20050923; US20030746208 20031223; US20010972729 20011004; US20000238301 P 20001004	PERKINS DALE [US]; PERKINS MATT [US]	A61F2/78	Attachment system for prosthesis comprising socket liner with strap
AT520383T T 20110915	SE20050002266 20051013	PERMOBIL AB [SE]	A61G3/08	Socket und vorrichtung zum andocken und zur sicherung eines rollstuhls in einem fahrzeug
DE10201000882 9 A1 20110825	DE20101000882 9 20100225	PETERS EWALD [DE]	A61F2/60	Femoral head holder for stabilization of prosthesis, is designed such that metal cap is rubbed against metal ball socket, such that fine metallic ions are released, where choice of mating of sliding surfaces with socket insert is performed

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RS1227U U 20111031	RSMP20110001 U 20110104	PETROVIC TOMISLAV PROF DR [RS]; PAVLOVIC NENAD T PROF DR [RS]; MILOSEVIC MILOS DR [RS]; JOVANOVIC SLOBODAN MR [RS]; DORDEVIC BILJANA [RS]; JOVANOVIC DRAGAN [RS]; PAVLOVIC NENAD D PROF DR [RS]	A61G7/00; A61G7/002; A61G7/015; A61G7/018; A61G7/10	Automatic mechanism for adjusting patient's leg position in hospital bed
CN102198032 A 20110928	GB20100004984 20100324	PG DRIVES TECHNOLOGY LTD [GB]	A61G5/10; G05D13/62	A controller and control method for a motorised vehicle
GB2478957 A 20110928	GB20100004985 20100324	PG DRIVES TECHNOLOGY LTD [GB]	B60L15/20; A61G5/04; B60L3/10; B62D5/04	A controller and control method for an electric motorised vehicle
BRPI1000807 A2 20111025	BR2010PI00807 20100301	PHYSICUS IND DE APARELHOS ESPORTIVOS LTDA [BR]	A63B23/12; A63B23/02	Equipamento de musculação denominado máquina de remada sentada para trabalho dos músculos anteriores do braço e posteriores das costas
BRPI1000508 A2 20111018	BR2010PI00508 20100224	PHYSICUS IND DE APARELHOS ESPORTIVOS LTDA [BR]	A63B23/02	Equipamento de musculação denominado máquina abdominal para trabalho dos músculos do abdômen
BRPI1000507 A2 20111018	BR2010PI00507 20100224	PHYSICUS IND DE APARELHOS ESPORTIVOS LTDA [BR]	A63B23/12	Equipamento de musculação denominado máquina de puxada alta para trabalho dos músculos anteriores do braço e inferiores da cintura escapular
BRPI1000492 A2 20111018	BR2010PI00492 20100222	PHYSICUS IND DE APARELHOS ESPORTIVOS LTDA [BR]	A63B23/12; A63B23/02	Equipamento de musculação denominado bicicleta de mão para trabalho dos músculos da cintura escapular, ombro e braços
BRPI1000456 A2 20111018	BR2010PI00456 20100224	PHYSICUS IND DE APARELHOS ESPORTIVOS LTDA [BR]	A63B23/12	Equipamento de musculação denominado máquina de bíceps para trabalho dos músculos anteriores do braço
BRPI1000451 A2 20111018	BR2010PI00451 20100224	PHYSICUS IND DE APARELHOS ESPORTIVOS LTDA [BR]	A63B23/12	Equipamento de musculação denominado máquina de tríceps para trabalho dos músculos posteriores do braço
CN102293706 A 20111228	CN20101204811 20100622	Pi Jingtian	A61H3/04	Walking aid
WO2011087616 A2 20110721	US20100352472 P 20100608; US20090289523 P 20091223	PIEDMONT GLOBAL SOLUTIONS INC [US]; MANOUCHEHRI NIKOU [US]; SOLTANI SOHRAB [US]	A61G7/16; A61G7/015; A61G7/05	Hospital chair beds with stowable stand-assist supports

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DE20201000871 0U U1 20111110	DE20102000871 0U 20101004	PIEPER HANS GEORG [DE]	A61H3/04	Ankipphilfe für einen rollator und/oder eine gehhilfe
DE20201000561 7U U1 20110805	DE20102000561 7U 20100611	PIEPER HANS GEORG [DE]	A61G5/08; A61G5/10	Sperrelement für einen faltbaren rollstuhl
BRPI0709856 A2 20110726	NL20061031743 20060503; NL20061033142 20061228; WO2007NL0011 6 20070503	PIJNLOOS B V [NL]	A47C31/12; A47C27/10; A47C27/12; A61G7/057	Colchão, compreendendo uma camada inferior de base, uma camada câmara de ar disposta acima da camada inferior de base
WO2011141634 A1 20111117	FI20100005529 20100514	PIRKANMAAN AMMATTIKORKEAKOULU OY [FI]; OIKARAINEN MARKKU [FI]; MATIKAINEN JUKKA [FI]; VANHATALO JARI [FI]	A61G5/14; A61G5/10	Lifting device for a wheelchair
KR20110095673 A 20110825	KR20100015274 20100219	PKINTERACTIVE CO LTD [KR]	G08G1/04; G08C17/02; G08G1/017	System and method of managing a handicapped person's private parking zone
KR101062930B B1 20110906	KR20110010586 20110207	POLYTEC CO LTD [KR]	A61G7/05; A47C20/00	Apparatus for ascent and descent of bed
NL1037909C C 20111025	NL20101037909 20100422	POOT SIMON [NL]	A47C1/035; A61G5/14	Stoel met instelbare zitting en rugleuning.
US2011213503 A1 20110901	US20111303845 7 20110302; US20090435000 20090504; US20080104578 P 20081010	PORTER III WINSTON ALLEN [US]	A47C16/00; A47C20/00; A61G5/12; G05D7/00	Patient support system and method
RU2425706 C1 20110810	RU20100101866 20100122	POVARENKIN VIKTOR GENNAD EVICH [RU]	A63B67/04	Device for playing table tennis
AT532493T T 20111115	IN2007MU00883 20070708; WO2008IN00409 20080626	PREC AUTOMATION AND ROBOTICS INDIA LTD [IN]	A61G7/10; A61G7/015; A61G7/02; A61G7/16	In ein bett umwandelbarer patientenstuhl mit kommode

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AT532490T T 20111115	IN2007MU00884 20070708; WO2008IN00407 20080626	PREC AUTOMATION AND ROBOTICS INDIA LTD [IN]	A61G5/00; A61G5/10; A61G5/12; A61G7/07; A61G7/075	In ein bett umwandelbarer patientenrollstuhl mit kommode
US2011240390 A1 20111006	US20100749611 20100330	PRIDE MOBILITY PRODUCTS CORP [US]	B60N2/50; A61G5/04; A61G5/10; B23P17/04; B60K1/00; B60N2/04; B62D61/06	Personal mobility vehicle seat suspension
US2011215624 A1 20110908	US20100718252 20100305	PRIDE MOBILITY PRODUCTS CORP [US]	A61G5/10	Apparatus for tilting a wheelchair seat
AU2010228061 A1 20111020	CA20092659793 20090324; WO2010CA0036 0 20100311	PRISM MEDICAL LTD [CA]	A61G7/14	Support frame assembly for patient lifts
GB2479690 A 20111019	WO2010CA0002 2 20100108; CA20092649950 20090115	PRISM MEDICAL LTD [CA]	A61G7/10	Patient lift device
CA2770472 A1 20111201	IT2010TO00442 20100526; WO2011B52282 20110525	PRO MEDICARE S R L [IT]	A61G5/12; A47C7/02	Postural system
WO2011100579 A2 20110818	US20100304395 P 20100212	PROCURE TREAT CT S INC [US]; SCHREUDER ANDRIES NICOLAAS [US]; KEISER BRADLEY N [US]; SMITH JOHN LELAND [US]	A61G1/02; A61G1/003; A61G7/08; A61N5/06	Patient gurney having configurable registration capabilities
US2011166674 A1 20110707	FR20080003930 20080710; WO2009FR5136 7 20090709	PROTEOR [FR]	A61F2/66	Ankle prosthesis

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EP2367462 A1 20110928	WO2009GB0269 1 20091118; GB20080021066 20081118	PSP TECHNOLOGY LTD [GB]	A47C27/10; A61G7/057	Pneumatic mattress
BRPI1003319 A2 20111206	BR2010PI03319 20100902	PSS IND E COM LTDA [BR]	A61G5/10	Sistema inteligente de amortecimento magneto reológico semi-ativo para cadeiras de rodas
TR201000166 A2 20110721	TR20100000166 20100111	PURISA HUESREV [TR]	A61B17/72; A61M1/36	Distal uç amputasyonlarda intramedüller venöz bosalım sistemi.
WO2011083963 A2 20110714	KR20100000875 20100106	PUSUNG RECYCLING CO LTD [KR]; KIM SUNG JAE [KR]	A61H3/06; A61F9/08	System and method for guiding the walking direction of the visually impaired using rfid blocks
CN202060931U U 20111207	CN20112070671 U 20110317	Q iangshengxing Enterprise Co., Ltd.	A61F5/045; A61G7/05	Quick-disassembly device for traction frame of orthopedics
CN202060997U U 20111207	CN20112070659 U 20110317	Q iangshengxing Enterprise Co., Ltd.	A61G7/00; A61B6/04	Medical hospital bed
CN202027184U U 20111109	CN20112116398 U 20110419	QIANFOSHAN HOSPITAL OF SHANDONG	A47C7/02; A47C7/36; A47C7/50; A47C7/54; A47C7/62; A47K11/04	Safe chair for very elderly people
CN201978063U U 20110921	CN20112050999 U 20110222	Qiao Junwang	A61G7/008; A61G7/05	Plate sinking bed
CN202089204U U 20111228	CN20112134314 U 20110502	Qing Shenglan	B62M7/12; A61G5/04; B62M11/04	Single trailing wheel drive unit
CN202086693U U 20111228	CN20112131031 U 20110428	Qing Shenglan	A61G5/10	Child holding belt device for wheel chair
CN201894596U U 20110713	CN20102574378 U 20101015	QINGBING LUO	A47K11/04	Toilet seat
CN201996799U U 20111005	CN20112019321 U 20110121	QINGDAO ORTHOPEDICS AND TRAUMATOLOGY HOSPITAL	A61H3/04	Adjustable walking aid
CN102283753 A 20111221	CN20111195607 20110705	Qingdao Technological University	A61G7/015; A61G7/057	Multifunctional nursing sickbed capable of realizing sitting up, turning over and moving
CN202044481U U 20111123	CN20112095902 U 20110402	QINGLIN LUO	A61H3/06	Blind person guiding vehicle

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CN202036452U U 20111116	CN20112102959 U 20110411	QINGLING YANG	A61G7/10	Emergency nursing device
CN102210623 A 20111012	CN20101144069 20100412	QIUFANG WANG	A61G7/00; A61G7/075	Simple nursing bed
CN202019761U U 20111102	CN20112114513 U 20110418	QIUSHENG BAI	A41D1/06	Convenient trousers
CN201899621U U 20110720	CN20102619561 U 20101122	QIUTIAN CHEN; XU ZHENG	A61G3/00; B60P3/00	Emergency relief electric vehicle
CN202044433U U 20111123	CN20112147965 U 20110430	QIUZI ZHONG	A61G5/00; A61G5/10	Multifunctional toilet wheelchair
CN102228404 A 20111102	CN20111161508 20110526	QUANFANG GUO	A61G7/00; A61G7/05	Injection bed for mental patients
JP2011218075 A 20111104	JP20100092860 20100414	QUEST ENGINEERING KK	A61G5/04; B60L3/00	Electric wheelchair
JP2011177205 A 20110915	JP20100041537 20100226	QUEST ENGINEERING KK	A61G5/04; G08G1/16	Running control method of electric wheelchair
JP2011202371 A 20111013	JP20100068348 20100324	RAILWAY TECHNICAL RES INST	E01F9/06; A61F9/08; A61H3/06; E01C5/00; G08G1/005	Guide block system and method for controlling the same
US2011294626 A1 20111201	US20111320633 1 20110809; US20070764463 20070618; US20050230997 20050920; US20030638202 20030811	RASMUSSEN GLENN [US]	A61H3/00	Rehabilitation support apparatus
GB2480489 A 20111123	GB20100008469 20100520	RATCLIFF PALFINGER LTD [GB]	B60P1/44; A61G3/06	Tail lift for a vehicle

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US2011314598 A1 20111229	GB20080023357 20081222; GB20090006896 20090422; WO2009GB5167 7 20091209	RATHBONE JON [GB]	A47K11/04	Potty
DE20201100405 9U U1 20111020	DE20112000405 9U 20110316	RAUSCH TECHNIK GMBH [DE]	A61G5/00	Vorrichtung zum leichten rollstuhlfalten
CN102196785 A 20110921	WO2009US5542 9 20090828; US20080092699 P 20080828	RAYTHEON SARCOS LLC	A61F2/68; B25J9/16; B25J13/00	A biomimetic mechanical joint
DE20201000863 1U U1 20111228	DE20102000863 1U 20100927	REBOTEC REHABILITATIONSMITTEL GMBH [DE]	A61H3/02; A45B1/00; A45B9/02	Unterarmgehstütze
AT517599T T 20110815	EP20080105110 20080825	RECTICEL LTD [GB]	A61G7/057; A47C27/14	Matratzenanordnung
DE10201002497 9 A1 20111229	DE20101002497 9 20100624	REEB GMBH & CO KG [DE]	A61H3/02; A47G25/12	Retention device for e.g. Crutches, has tubular sleeves arranged adjacent to boundary side of base plate, where sleeves are permanently secured orthogonal to base plate and welded at base plate, and base plate and sleeves made of steel
FR2956576 A1 20110826	FR20100000766 20100224	REVEANE JEAN MARC [FR]; REVEANE PATRICIA [FR]	A61H3/02; A47G25/12; F16M13/02	Support de bequilles
WO2011091125 A2 20110728	US20100297885 P 20100125	RHINO MED LLP [US]; DUTRO COMPANY [US]; ALLEN JORDAN [US]; BASS JOEL [US]; BELNAP DUTCH [US]; DUTRO WILLIAM [US]	A61G12/00; A61G7/08	An athletic trainer cart
WO2011091399 A2 20110728	US20100297960 P 20100125	RHODE ISLAND EDUCATION [US]; HAUNG HE [US]; YANG QING K [US]; SUN YAN [US]	A61F2/60; A61B5/0488; A61F2/72; G06F17/00	Systems and methods for providing a neural-machine interface for artificial legs
AR076814 A1 20110713	AR2009P103926 20091013	RICHTER SERGIO RAUL [AR]		Mano artificial para uso prostetico en amputados de miembro superior

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WO2011153585 A1 20111215	AU20100902502 20100607	RICKARD ROBERT [AU]	A61G5/10	Wheelchair mechanism & wheelchair
US2011185498 A1 20110804	US20111304198 7 20110307; US20060343438 20060131	RICKETTS ROBERT A [US]	A47G9/08	Patient rescue bag
AT525998T T 20111015	US20060347360 20060203	RICON CORP [US]	A61G3/06; B60P1/44	Schiebbarer faltbarer doppelarmiger rollstuhlaufzug
DE10201001265 9 A1 20110929	DE20101001265 9 20100325	RITTER-GILLICH CORNELIA [DE]	A61H3/00; A47C7/16	Seat device, particularly for therapy of person, has frame, on which seat element is arranged, where seat element has saddle-shaped seating surface
WO2011080556 A2 20110707	IT2009PI00144 20091118	RIZZOLI ORTOPEDIA S P A [IT]; BALLI LEONARDO [IT]; DONATI GABRIELE [IT]; FERRINI NICOLA [IT]; GIULIANI PIERANDREA [IT]; PALLANTI MARCO [IT]; PARRINI GIANLUCA [IT]	A61F2/64; A61F2/66; A61F2/68	Prosthesis structure for lower-limb amputees
AT530149T T 20111115	IT2008MI00226 20080213	ROADRUNNERFOOT ENGINEERING S R L [IT]	A61F2/66; A61F2/76	Prothesefuss
AT525985T T 20111015	IT2007MI02148 20071109	ROADRUNNERFOOT ENGINEERING S R L [IT]	A61F2/66; A61F2/76	Verfahren zur befestigung einer mit klammern fixierbaren lauffuss-prothese
US2011185495 A1 20110804	GB20080012764 20080714; WO2009GB0173 9 20090713	ROBERT-JONES MARTIN [GB]; GREAVES JOHN [GB]	A61G7/10	Spreader bar device
KR20110139872 A 20111230	KR20100059952 20100624	ROBOPIA CO LTD [KR]; DAEJIN UNIVERSITY CT FOR EDUCATIONAL IND COOPERATION [KR]	A61G7/00; A61G7/05; A61G7/08; B25J11/00	Patient bed having assistance robot
WO2011100127 A2 20110818	US20100303471 P 20100211	ROHO INC [US]; GOECKEL GREGORY W [US]	A61G5/12; A47C7/42; A47C7/46	Wheelchair back mounting assembly
JP2011160914 A 20110825	JP20100025305 20100208	ROKUSHA YOSHIKATA	A61G5/04; A61G5/02	Pedal-powered wheelchair

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EP2398439 A1 20111228	WO2010GB0032 0 20100222; GB20090002958 20090220	ROMA MEDICAL AIDS LTD [GB]	A61G7/05	Furniture frame
US2011289685 A1 20111201	US20111310749 3 20110513; US20090619133 20091116; US20090359387 20090126; US20070688407 20070320; US20040800952 20040315; US20040793723 20040305; US20010921317 20010802; US19990306601 19990506; US20030454978 P 20030314; US19980084411 P 19980506	ROMANO JAMES J [US]; SOLTANI SOHRAB [US]; BOLDEN MICHAEL V [US]	A47C21/04; A47C27/00; A47C27/08; A47C27/12; A47C27/14; A47C27/22; A47C31/12; A61F7/00; A61G7/05; A61G7/057	Cover system for a patient support surface
CN201899776U U 20110720	CN20102606684 U 20101115	RONG WANG	A61N1/36; A61B5/11	Intelligent foot drop correction and hemiplegia rehabilitation device
DE20201105051 6U U1 20110818	DE20112000283 6U 20110217; DE20112005051 6U 20110621	ROSENKRANZ PETER LEO [DE]	A61H3/04; E01H5/06	Räumvorrichtung
US2011266771 A1 20111103	US20111318320 7 20110714; US20090629448 20091202	ROUSSEAU BRADLEY J [US]	A61G5/10	Wheelchair with manual lift and methods of using same

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NZ592578 A 20111222	NZ20110592578 20110429	ROYDON MARK SCARLETT	A61G5/10; A61G5/00	A wheelchair with automatic wheelbase extension when the seat is tilted away from upright
CN202036451U U 20111116	CN20112075457 U 20110322	RUILING YU	A61G7/07; A47G9/10	Medical pillow capable of adjusting head position
CN102119838 A 20110713	CN20101022022 20100107	RUTE PENG; ENFU LI; LINGRU LIU	A47J41/02	Lever-type labour-saving bracket
KR20110083416 A 20110720	KR20100003627 20100114	RYU SIL GUN [KR]	A61F5/052; A61H3/00	Angle control device of supporting instrument for knee joint
JP2011160925 A 20110825	JP20100025471 20100208	RYURI KAYOKO; TAKENOUCI KAZUKI; YAMAKAWA TAKEO; SAKAKIBARA YASUO; YAMAMOTO TOKU; YOSHIKAZI TAKEO; KOGA MICHINARI	A47K13/10; A61G5/00	Lifting toilet seat
HR20100052 A2 20110731	HR20100000052 20100128	SAGADIN JO EF ZLATKO [HR]	A61G7/00; A47C17/00	Hospital bed for real people with washer and toilets
JP2011177340 A 20110915	JP20100044092 20100301	SAITAMA FUJI KK	A61G5/02; A61G5/04; A61H1/02	Wheelchair
JP2011200333 A 20111013	JP20100068697 20100324	SAITO KOBO KK	A61G5/00; A61G5/02; A61H1/02	Stand-up assisting device
JP2011224302 A 20111110	JP20100108731 20100415	SAKAGUCHI HIROSHI	A61H3/02	Human body static electricity removal stick
JP4813368B2 B2 20111109	JP20040325820 20041110; WO2005JP20532 20051109; JP20060544916 20051109	Sakima, Tamotsu	A61H3/00; A61F5/01	Bending lock mechanism for joint support member and joint supporting tool
JP2011167369 A 20110901	JP20100034408 20100219	SAKISHIN TAMOTSU	A61H3/00; A61F5/01; A61F5/02	Walking aid
WO2011092357 A2 20110804	ES20100000093 20100127	SANCHEZ CORREA ISABEL [ES]	A61G7/00	Sheet for bathing and showering disabled people
TWM410008U U 20110821	TW100202976U 20110218	SANCTION INDUSTRY CO LTD [TW]	B62L1/00	Brake device structure for wheel chair

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TWM407060U U 20110711	TW20100224622 U 20101220	SANCTION INDUSTRY CO LTD [TW]	A61G5/04	Improvement of wheelchair structure
TWM406438U U 20110701	TW20100224620 U 20101220	SANCTION INDUSTRY CO LTD [TW]	A61G5/04	Structure of stepping device of wheelchair
BRPI1000888 A2 20111122	BR2010PI00888 20100331	SANTOS MANOEL SILVA [BR]	A61H3/00	Aperfeiçoamentos introduzidos em aparelho andador desmontável para deficientes físicos em geral
EP2399561 A1 20111228	EP20100166772 20100622	SANYO TECH CO LTD [KR]; NAKAMURA MINORU [JP]	A61G7/02; A61G9/00	Automatic fecal and urinary treatment device
US2011308017 A1 20111222	US20100892510 20100928; US20100357284 P 20100622	SANYO TECH CO LTD [KR]; NAKAMURA MINORU [JP]	A61G7/02	Automatic fecal and urinary treatment device
JP4778099B1 B1 20110921	JP20100108708 20100416	SASAKI KONOMI; SATO HIRONORI	A61G1/00; A61F5/40; A61G7/10	Transfer care aid
DE20201001746 2U U1 20111212	DE20091005714 1 20091208; DE20102001746 2U 20101208	SAUER CARSTEN [DE]	A61F2/78; A61L27/34	Schutzeinrichtung zur verwendung für äussere prothesen
JP2011212406 A 20111027	JP20100096414 20100401	SAWADA SHOJI	A61G7/05	Abrasion and bedsore generation prevention pad and manufacturing method thereof
DE20201001514 2U U1 20111020	DE20102001514 2U 20101104	SCHAARSCHUCH ROLAND [SE]	A61F2/76; A61F2/78	Shuttle lock mit integriertem, transversal versetztem distalen anschluss
EP2377502 A2 20111019	DE20101001530 5 20100415	SCHAEFER AXENIA [DE]; SCHAEFER BJOERN [DE]	A61G5/10	Washing chair for cleaning the body in a seated position
DE10201001473 4 A1 20111013	DE20101001473 4 20100413	SCHAEFFLER TECHNOLOGIES GMBH [DE]	B66F11/00; A61G7/012; B66F7/20	Height-adjustable load carrier, particularly patient couch for carrying patient, comprises frame, and carrier portion for receiving load, where lifting unit is provided, which is arranged between frame and carrier portion
DE10201001073 0 A1 20110915	DE20101001073 0 20100309	SCHAEFFLER TECHNOLOGIES GMBH [DE]	A61G7/05; A47C19/04; A61G7/002; F16H25/22	Lifting mechanism for couch device i.e. Patient couch, has threaded spindle bar formed as ball screw shaft with spindle portion at upper end, in which spindle portion cooperates with ball circulating nut by balls

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DE10201001072 9 A1 20110915	DE20101001072 9 20100309	SCHAEFFLER TECHNOLOGIES GMBH [DE]	A61G7/05; A47C19/04; A61G7/002; F16C29/00	Lifting mechanism for patient couch, has lifting table supported in rolling bearing-linear guides in vertical movable manner, where table is connected with carriage that is vertically movable along rail of rolling bearing-linear guides
US2011277241 A1 20111117	US20100781625 20100517	SCHEJBAL LADISLAV [CZ]	A61G7/05	Patient support apparatus having an auxiliary wheel
WO2011080247 A1 20110707	DE20092001767 7U 20091230	SCHODDE HELGARD [DE]	A41D13/12	Orthotic
US8013837 B1 20110906	US20050248944 20051011	SCHROEDER JAMES ERNEST [US]	G09G5/08	Process and apparatus for providing a one-dimensional computer input interface allowing movement in one or two directions to conduct pointer operations usually performed with a mouse and character input usually performed with a keyboard
DE20201001200 0U U1 20110915	DE20102001200 0U 20100826	SCHULMANN MICHAEL [DE]	A61H3/04	Kompakter klapp-rollator als gehhilfe-vorrichtung
US7981164 B1 20110719	US20090498665 20090707	SCHULTZ MICHAEL W [US]	A61F2/64; A61F2/68	Knee prosthesis
DE20201110406 7U U1 20110829	DE20112010406 7U 20110803	SCHULZ GUENTHER [DE]; ALLOUSSI SCHAHNAZ [DE]	A61G7/05; A61B5/103	Spanntuch mit elektronischer anzeige zur patientensicherung
EP2364129 A1 20110914	WO2009DE0153 7 20091104; DE20081005652 0 20081108	SCHULZ STEFAN [DE]	A61F2/58; A61F2/68	Finger element
AT512654T T 20110715	DE20081005296 8 20081023	SCHUSTER JUERG O [CH]	A61G7/10	Transportvorrichtung für patienten
WO2011156455 A2 20111215	US20100352427 P 20100608	SCOTLAND ENTPR INC [US]; SCOTLAND LINDA [US]	A47K11/04; A47D13/00	Drawstring potty chair liner and related method

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US2011239837 A1 20111006	US20111306588 2 20110331; US20090587695 20091009; US20010929237 20010813; US20000225056 P 20000814; US20000225057 P 20000814; US20000225058 P 20000814; US20000225059 P 20000814; US20000225089 P 20000814; US20000225094 P 20000814; US20000225169 P 20000814; US20000	SD3 LLC [US]	B27G19/00; B23D59/00; B26D7/24; B27B5/38; B27B13/14; B27G19/02; F16P3/12; F16P3/14	Logic control for fast-acting safety system
JP2011139831 A 20110721	JP20100002899 20100108	SEAHONENCE INC	A61G7/00	Bed
JP2011139825 A 20110721	JP20100002728 20100108	SEAHONENCE INC	A47C19/02; A61G7/05	Bed
DE20201110081 4U U1 20110913	DE20112010081 4U 20110516	SEGUFIX BANDAGEN DAS HUMANE SYSTEM GMBH & CO KG [DE]	A61G1/044; A61F5/37; A61G7/05	Fixiergürtel zur medizinischen fixierung eines patienten
WO2011106772 A1 20110901	US20100308659 P 20100226	SEGWAY INC [US]; STEVENS JON M [US]; HEINZMANN JOHN DAVID [US]; HUSSEY PATRICK A [US]; SHAFFER BENJAMIN C [US]	B62K3/00; A61G5/02; B62K17/00; G05D1/08	Apparatus and methods for control of a vehicle

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JP2011183026 A 20110922	JP20100052817 20100310	SEIKO EPSON CORP	A61G5/04; A61G5/02; G05D1/00; G05D1/02	Self-propelled vehicle
JP2011156057 A 20110818	JP20100018861 20100129	SEIKO EPSON CORP	A61G5/04; A61G12/00; G06Q50/00	Motor-driven vehicle, guiding system in facility and guiding method in facility
JP2011239816 A 20111201	JP20100112002 20100514	SEIKO IRYOKI SEISAKUSHO KK	A61H3/04; B62B5/00	Walking aid vehicle and table mat used for the same
DE11200900268 5 A5 20110929	DE20081004548 6 20080903; WO2009DE5004 9 20090902	SELEON GMBH [DE]	A61G7/10; A61G5/14	Aufblasbare aufstehhilfensowie verfahren zum aufblasen ind entleeren der aufstehhilfen
EP2384732 A1 20111109	FR20100053471 20100504	SEMCO [FR]	A61H3/06	Tactile marking button
KR20110085958 A 20110727	KR20110058516 20110616	SEO JONG KEUN [KR]	A61H3/04; A61H3/00; B62B3/02; B62B5/04	Silver cart for the old and the weak
JP2011220090 A 20111104	JP20100106741 20100414	SEPARATOR SYSTEM KOGYO KK	E04F11/18	Handrail for person under nursing care
ES1075033U U 20110718	ES20110030682 U 20110622	SERVICIO ANDALUZ DE SALUD [ES]	A61G5/10	Pinza de seguridad polivalente
KR20110136032 A 20111221	KR20100055790 20100614	SEWUN MOTORS [KR]	A61G3/00; B60Q3/00	Ambulance having illumination device mounted on sliding door
CN201894711U U 20110713	CN20102281211 U 20100804	SHADING WANG	A61G7/02; A61G7/057	Reticular health nursing-care bed
US2011309211 A1 20111222	US20100776403 20100617	SHAKIR-FERGUSON RHONDA [US]	A47D15/00	Baby bottle pillow holders
CN202005817U U 20111012	CN20112025786 U 20110126	SHANDONG PROVINCIAL HOSPITAL	A61F5/00; A61G7/05	Sickbed protection cover used for patient with skin diseases
CN202078487U U 20111221	CN20112169162 U 20110525	SHANDONG PROVINCIAL HOSPITAL	A61G7/05	Height adjuster for bed legs
CN202078490U U 20111221	CN20112161331 U 20110520	SHANDONG PROVINCIAL HOSPITAL	A61G7/075; A61H23/04	Lower limb brake massage device
CN202044446U U 20111123	CN20112106389 U 20110413	SHANDONG PROVINCIAL HOSPITAL	A61G7/075	Lifting support frame for reshaping burnt lower limb

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CN202027834U U 20111109	CN20112107186 U 20110413	SHANDONG PROVINCIAL HOSPITAL	A61G7/057; A41B11/00	Foot bedsore protecting socks
CN202027833U U 20111109	CN20112107073 U 20110413	SHANDONG PROVINCIAL HOSPITAL	A61G7/057	Skin protective device
CN201987789U U 20110928	CN20112006915 U 20110112	SHANDONG PROVINCIAL HOSPITAL	A61G7/05	Folding table of medical sickbed
CN201987788U U 20110928	CN20112001249 U 20110105	SHANDONG PROVINCIAL HOSPITAL	A61G7/05	Sickbed foldable table
CN201987780U U 20110928	CN20102689164 U 20101230	SHANDONG PROVINCIAL HOSPITAL	A61G7/005; A61G7/05	Automatic lifting device of portable bed body
CN202086698U U 20111228	CN20112156977 U 20110513	Shandong University of Science and Technology	A61G7/00; A61G7/05	Nursing bed
CN202086697U U 20111228	CN20112153672 U 20110505	Shandong University of Science and Technology	A61G5/10; A61G5/06	Stair-climbing wheel group with five rocking arms
CN202086696U U 20111228	CN20112153659 U 20110505	Shandong University of Science and Technology	A61G5/10; A61G5/06	Three-jib stair climbing wheel set
CN202060996U U 20111207	CN20112148623 U 20110511	Shandong University of Science and Technology	A61G5/04	Novel electric wheelchair
CN202010219U U 20111019	CN20102687708 U 20101229	SHANDONG VOCATIONAL COLLEGE OF SCIENCE & TECHNOLOGY	A61F4/00	Keyboard pressing aiding device for the disabled
CN102293699 A 20111228	CN20101211329 20100625	SHANGHAI CHANGGENG BIOTECHNOLOGY CO LTD	A61G7/057; D01F8/04	Antibacterial decubitus preventing draw-sheet
CN102240243 A 20111116	CN20101172641 20100511	SHANGHAI CHANGGENG BIOTECHNOLOGY CO LTD	A61G7/057; A61H9/00	Antibacterial and bedsore-preventing drawsheet with massage function
CN202010245U U 20111019	CN20102664733 U 20101217	SHANGHAI CHAOCHUANG ADVERTISEMENT CO LTD	A61G7/05; A61G7/057; A61G7/10; A61G7/12	Automatic lifting device used for a bed
CN102283750 A 20111221	CN20111234167 20110816	Shanghai Dianji University	A61G5/06; A61G5/08	Multifunctional leisure wheelchair
CN201959124U U 20110907	CN20102676898 U 20101223	SHANGHAI FENGJING MIDDLE SCHOOL	A61G5/00; A61G5/10	Convenient and intelligent wheelchair
CN102188312 A 20110921	CN20101123406 20100312	SHANGHAI FENGJING MIDDLE SCHOOL	A61G7/00; A61G7/057	Arc assisting turning bed

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CN102119895 A 20110713	CN20101004624 20100112	SHANGHAI FENGJING MIDDLE SCHOOL	A61G7/012; A61G7/14	Magnetic suspension translating hospital bed
CN202086704U U 20111228	CN20112097830 U 20110406	Shanghai Fengxian District Central Hospital	A61G7/05	High-low bed transferring device
CN202020623U U 20111102	CN20112034417 U 20110201	SHANGHAI FIRST PEOPLE S HOSPITAL	A61G7/057	Combined slowly-rebounded polyurethane spongy cushion used for preventing pressure sores
CN202051922U U 20111130	CN20112112725 U 20110415	SHANGHAI HUBANG MEDICAL APPLIANCES CO LTD	A61G5/10; A61G5/04	Electric wheelchair driving mechanism
CN202051918U U 20111130	CN20112112645 U 20110415	SHANGHAI HUBANG MEDICAL APPLIANCES CO LTD	A61G5/08	Double-four bar linkage folding wheelchair
CN202051921U U 20111130	CN20112111161 U 20110415	SHANGHAI HUBANG MEDICAL APPLIANCES CO LTD	A61G5/10; A61G5/00	Wheelchair with movable armrests
CN202051920U U 20111130	CN20102695376 U 20101231	SHANGHAI HUBANG MEDICAL APPLIANCES CO LTD	A61G5/10	Carp-shaped side plate used in wheelchair vehicle
CN202051919U U 20111130	CN20102695372 U 20101231	SHANGHAI HUBANG MEDICAL APPLIANCES CO LTD	A61G5/10	Dolphin-shaped side plate for wheel chair
CN102160836 A 20110824	CN20111006437 20110113	SHANGHAI HUBANG MEDICAL APPLIANCES CO LTD	A61G5/12	Wheelchair footrest folding structure
CN201906111U U 20110727	CN20102695379 U 20101231	SHANGHAI HUBANG MEDICAL APPLIANCES CO LTD	A61G5/10; A61G5/02	Hand push ring of wheel chair
CN202015292U U 20111026	CN20102692910 U 20101231	SHANGHAI JINYUAN SENIOR HIGH SCHOOL	A61G3/06	Carrying device for disabled people
CN202061002U U 20111207	CN20112111369 U 20110415	SHANGHAI PINXING SCIENCE & TECHNOLOGY CO LTD	A61G7/05; A61G1/04	Guardrail capable of overturning
CN102133149 A 20110727	CN20111094996 20110415	SHANGHAI PINXING SCIENCE & TECHNOLOGY CO LTD	A61G7/05; A61G1/04	Tilting guardrail
CN102240239 A 20111116	CN20101551012 20101119	SHANGHAI SHANGDE EX SCHOOL	A61G5/00	Solar power generation wheelchair
CN102240111 A 20111116	CN20101551005 20101119	SHANGHAI SHANGDE EX SCHOOL	A47B83/02; A47J47/00	Table and chair with liftable food cover
CN202020620U U 20111102	CN20112040170 U 20110216	SHANGHAI SHENGJIA HOUSEHOLD TEXTILE CO LTD	A61G7/05	Novel nursing mattress
CN201888889U U 20110706	CN20102615571 U 20101119	SHANGHAI SOUTH WEST WEIYU MIDDLE SCHOOL	A61G5/04	Tongue-controlled wheelchair

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CN201996758U U 20111005	CN20112002504 U 20110106	SHANGHAI TENTH PEOPLE S HOSPITAL	A61G7/05; A61B19/08	Medical bed sheet
CN201959126U U 20110907	CN20102680600 U 20101227	Shanghai Zhabei Primary and secondary technical guidance Station	A61G5/00; A61G5/10	Wheel chair with fan
CN202069787U U 20111214	CN20112147227 U 20110430	Shao Jinjun	A61G7/015; A61G7/05	Electrically operated multifunctional nursing bed
CN201978052U U 20110921	CN20112024402 U 20110122	Shen Youyuan;Wang Xuelai	A61G5/10	Connecting device for universal shaft sleeve of novel wheelchair frame
CN102113942 A 20110706	CN20111049237 20110224	SHENG AN	A61G5/00; A61G5/10	Medical/life/rehabilitation electric push-chair with enclosure for urination and defecation of sick children
CN102113945 A 20110706	CN20091249025 20091230	SHENYANG INST AUTOMATION	A61G5/06	Wheel chair robot based on transformable crawler belt mechanism
CN102133143 A 20110727	CN20111069367 20110322	SHENZHEN DIANBANG TECHNOLOGY CO LTD	A61F9/08; A61H3/06	Gesture sensing device and gesture sensing gloves
CN202078475U U 20111221	CN20112112207 U 20110415	Shenzhen Xamax Technology Co., Ltd.	A61G5/10	Integrated wheel of power-assisted wheeled chair
CN202005841U U 20111012	CN20112039847 U 20110216	SHENZHEN YANTIAN DISTR PEOPLE S HOSPITAL; LIMIN ZHANG; XIAOMING TAO; HONGBING DU	A61G5/10; A61G5/02	Folding wheelchair table and wheelchair
CN201978051U U 20110921	CN20112064934 U 20110314	Shi Xingjun	A61G5/04; A61G5/10	Multifunctional electric wheelchair convenient for senior citizens to see doctor, live and heal
WO2011132969 A2 20111027	KR20100037440 20100422	SHIM JOONG SEON [KR]; KIM SANG-HEE [KR]	E04H1/12; A47K17/00; E03D11/00	Rest room for wheelchair user
JP2011194201 A 20111006	JP20100089016 20100319	SHIMAZAKI KIYA	A61G5/02	Wheelchair to easily get on/off
JP2011147544 A 20110804	JP20100010267 20100120	SHIMIZU CONSTRUCTION CO LTD; TECHNOL NETWORK INC	A61G5/00; A61G1/02	Patient transportation device
CN202044479U U 20111123	CN20112114362 U 20110407	SHIXIANG ZHANG	A61H3/04	Walking auxiliary stand for children rehabilitation

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WO2011104966 A1 20110901	JP20100038671 20100224	SHIZUOKA PREFECTURAL HOSPITAL ORGANIZATION [JP]; GOMUQ CO LTD [JP]; SHIZUOKA PREFECTURE [JP]	G09B19/24; A47C27/00; B43K23/012; B43L3/00; B43L7/00; B43L12/00; B43L15/00; H01H3/04; H01H3/12	Self-reliance support tool
JP2011136220 A 20110714	JP20110087313 20110411	SHOWA DENKO KK	A61G7/00	System for monitoring on-bed status for bed
JP2011189137 A 20110929	JP20110087324 20110411	SHOWA DENKO KK	A61G7/05; A61B5/00; G01G19/52	Occupied bed status monitoring system
JP2011154715 A 20110811	JP20050085856 20050324; JP20110087290 20110411	SHOWA DENKO KK	G08B25/04; A47C17/86; A61G7/05; G08B21/02	Bed load monitoring system
CN202027840U U 20111109	CN20112110665 U 20110404	SHUAI LI	A61G7/07	Adjustable pad for prone position in eye surgery
CN201892992U U 20110706	CN20102637123 U 20101202	SHUANGSHUANG WANG	G08B6/00	Sound-control converter
CN201906118U U 20110727	CN20112015557 U 20110112	SHUFANG DU	A61G7/015; A61G7/065	Multi-functional medical crib
CN201978071U U 20110921	CN20112045875 U 20110223	SHUGUANG HOSPITAL AFFILIATED WITH SHANGHAI UNIVERSITY OF T C M	A61G7/05; A45D19/06; A61G9/00	Caring hair washing pad applied in clinical field
CN201894707U U 20110713	CN20102624639 U 20101125	SHUGUANG HOSPITAL AFFILIATED WITH SHANGHAI UNIVERSITY OF T C M	A61G7/00; A61G7/05	Dressing-change bed
CN202015295U U 20111026	CN20112072060 U 20110318	SHUHUI ZHAO	A61G5/02; A61H1/00; A63B23/04; A63B23/12	Multifunctional wheelchair for patients suffering from bone injury
CN202036450U U 20111116	CN20112103377 U 20110329	SHULAN KANG	A61G7/05	Convenient nursing sheet
CN202027843U U 20111109	CN20112121277 U 20110415	SHUZHEN LI	A61G7/075	Nursing device for lower limbs

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CN201893110U U 20110706	CN20102585076 U 20101101	SIBEI WANG	G10G5/00; G10D1/08	Guitar stand for playing
CN202027832U U 20111109	CN20112104919 U 20110412	SICHUAN ACADEMY OF MEDICAL SCIENCE SICHUAN PEOPLE S HOSPITAL	A61G7/057	Pressure-resistant patch for skin of patient
CN201906110U U 20110727	CN20102641704 U 20101203	SICHUAN CHANGHONG ELECTRIC CO	A61G5/04; A61G5/10	Voice control electric wheelchair
DE20201001217 9U U1 20111213	DE20102001217 9U 20100903	SIEGERT NICOLAS [DE]	H04R25/00; A61F2/78	Vorrichtungen zur fixation von knochenleitungshörgeräten mittels stirnband
DE20201001205 3U U1 20111205	DE20102001205 3U 20100831	SIEGERT NICOLAS [DE]	A61F2/78; H04R25/00	Implantat zur magnetischen fixation von knochenleitungshörgeräten
DE10201001509 3 A1 20111020	DE20101001509 3 20100415	SIEMENS AG [DE]	A61G7/053	Mattress for transferring patient from bed to stretcher for e.g. Inpatient treatment in hospital, has chambers filled and emptied with e.g. Gas, so that mattress movement is produced together with patient relative to patient support
DE10201000733 4 A1 20110811	DE20101000733 4 20100209	SIEMENS AG [DE]	A61B19/00; A61B6/04; A61B17/42; A61G7/05; A61G13/12; A61G15/12; F16M13/00	Leg support arrangement for x-ray desk used for supporting patient during investigation and treatment of abdomen in e.g. Urological field, has central locking element locking and releasing clamping mechanism by actuation
DE10201000239 3 A1 20110901	DE20101000239 3 20100226	SIEMENS AG [DE]	A61B5/055; A61B19/00; A61G7/05; A61G13/10; F16B2/00	Fastening device for fastening local coils of magnetic resonance device at patient couch during magnetic resonance investigation, has setting unit with guide unit for guiding locking movement of locking unit in locking position
DE10201000801 4 A1 20110818	DE20101000801 4 20100215	SIEMENS AG [DE]	A61G7/08; A61G5/10	Führungssystem für medizinische anlagen, medizinische anlage, fahrbare transportvorrichtung sowie verfahren
CN202060790U U 20111207	CN20112098432 U 20110406	Siemens Shanghai Medical Equipment Ltd.	A61B6/04; A61B19/00; A61G1/02; A61G1/052; A61G7/05	Patient supporting device

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GB2476962 A 20110720	GB20100000644 20100115	SILLER CRAIG [GB]; HOWIE SHIRLEY [GB]	A41D1/04; A01K13/00; A61G7/10; A61G7/14; A61H3/00	An item of clothing to allow the handling of an individual
CN202044447U U 20111123	CN20112093972 U 20110402	SIQI WEI	A61G7/12	Medical seesaw protector
CN102151224 A 20110817	CN20111091154 20110413	SIYING ZHANG	A61H39/06; A61K31/045; A61K33/26; A61K36/56; A61M37/00; A61N2/08; A61P25/00	Infantile cerebral palsy acupuncture point heat treatment plaster
US7998096 B1 20110816	US20070732825 20070625	SKOOG ERIC J [US]	A61H1/00; A61H3/00; A61H3/02	Paraplegic controlled, concealed mechanized walking device
EP2389917 A1 20111130	DE20102000725 2U 20100526	SKYLOTEC GMBH [DE]	A61H3/02; A45B9/04; A63C11/22	Support device
US2011196511 A1 20110811	US20111308864 0 20110418; US20090481015 20090609; US20080131457 P 20080609	SLEMKER TRACY C [US]; GALLOWAY PAUL L [US]; HOSKINS ROBERT [US]; STEINBARGER STEVEN [US]; MILLER RONDA [US]	A61F2/80	Method of donning a prosthetic limb
US2011263247 A1 20111027	RU20080120217 20080521; RU20080120278 20080521; WO2008RU0076 2 20081212	SMELOV ALEKSEY VLADISLAVOVICH [RU]; GUMIROV VITALIY SHAMILOVICH [RU]	H04W8/02	Method for providing a service for monitoring the movement of subscribers amongst the coverage areas of the mobile cellular communication networks and a system for carrying out said method
JP2011224389 A 20111110	US20050683289 P 20050520	SMITH & NEPHEW INC; NEWMAN JOHN H	A61F2/64	Patello-femoral joint implant and instrument
WO2011100556 A2 20110818	US20100338048 P 20100211	SNOW SOLUTIONS LLC [US]; NOONAN MARK [US]; FOG STEPHEN C [US]	A61G5/14; A61G7/14; A61G7/16	Convertible wheelchairs with movable carriages for transferring patients to/from the wheelchairs

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AU2010221959 A1 20111006	KR20090021746 20090313; WO2010KR0008 0 20100106	SNS CARE CO LTD	A63B22/20	Rowing machine exercise-assisting device
KR101054864B B1 20110805	KR20100013416 20100212	SNU R& DB FOUNDATION [KR]	H01L27/04; A61F2/70	Arrowhead-shaped micro-electrode array with wrapping layer
US2011204591 A1 20110825	DE20061003863 0 20060817; WO2007DE0139 6 20070807	SOEHNLE PROFESSIONAL GMBH & CO KG [DE]	A61G5/00	Wheelchair, invalid chair or the like
NL1034715C C 20110720	NL20071034715 20071119	SOLIDUS B V [NL]	A47C27/14; A61G7/057	Ondersteuningselement, zoals een matras of kussen, gelelement voor gebruik daarin en werkwijze voor vervaardiging.
KR20110112155 A 20111012	KR20100031840 20100406	SON JONG EUN [KR]	A61G7/02; A61G7/002; A61G7/012	Patient bed, the chamber pot created
CN202061035U U 20111207	CN20112072681 U 20110318	Song Bocheng	A61H3/04	Double-speed limit reverse-prevention and rollover-prevention multifunctional walking frame
KR20110136393 A 20111221	KR20100056368 20100615	SONG JUN CHAN [KR]; JANG SEONG HO [KR]; HAN JIN TAE [KR]; BAE SEONG SU [KR]	A61H3/00; A61B5/103; A61F4/00; G08B3/00	Gait assistance device for a hemiplegia
CN202051929U U 20111130	CN20112069289 U 20110316; CN20112103703 U 20110411	Song Lianbi	A61G7/02	Multi-functional electric household type nursing bed
KR20110098280 A 20110901	KR20100017822 20100226	SONG MI SEON [KR]	A61G7/05; A47C21/08	Body frame side moulding equipment of medical bedstead
KR20110138797 A 20111228	KR20100058897 20100622	SONG MIN SEOP [KR]	A61G5/06; A61G5/04; A61G5/10; G05D1/08	Multi-shaft wheel electric wheelchair
CN202086705U U 20111228	CN20112121908 U 20110423	Song Xuecai	A61G7/05	Special shock-absorbing mattress for medical rescue
CN201996437U U 20111005	CN20112076317 U 20110321	SONGJIANG WANG	A47K11/04	Folding portable commode chair

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DE10201002323 9 A1 20111215	DE20101002323 9 20100609	SORBION AG [DE]	A47C31/00; A61G7/05	Couch underlay for use as e.g. Operation underlay for surgical patient, has fluid-carrying three-dimensional surface structure formed by longitudinal recesses and projections that are settled in form of narrow channels and channels
BRMU9000129U U2 20111018	BR2010MU90001 29U 20100226	SORRI BAURU [BR]	A61H3/04	Disposição introduzida em andador posterior
FR2959923 A1 20111118	FR20100053781 20100517	SOTEC MEDICAL [FR]	A47C17/86; A61G7/012; A61G7/05	Leg assembly for bed i.e. Nursing bed, has maintaining unit arranged to pass from active configuration to inactive configuration during displacement of part of barrel of column from raised position to lowered position
WO2011130814 A1 20111027	BR2010PI01282 20100422	SOUSA ROSANA ANTUNES DE [BR]	A61G5/04	Multifunctional locomotor
GB2480317 A 20111116	GB20100008056 20100514	SPECIALISED ORTHOTIC SERVICES LTD [GB]	A61G5/00; A61G5/10	Supportive seating assembly
AT526926T T 20111015	GB20060002322 20060206; WO2007GB0033 4 20070130	SPINDLE MICHAEL JEFFREY [GB]	A61G5/00	Verbesserte rollstühle und radfahrzeuge
US2011248471 A1 20111013	US20100759090 20100413	SPRINGER GARY C [US]	A61G5/10; A61G5/00	Wheelchair with seat lift mechanism
US2011187067 A1 20110804	US20100656506 20100201	STAGGS GARY M [US]	A61H3/04; A47K3/12; A61H3/00	Shower chair/walker combination
BRPI0618361 A2 20110830	US20050734284 P 20051108; US20060521587 20060915; WO2006US4344 1 20061107	STANDARD VEHICLES GROUP LLC [US]	B60P1/00	Veículo com piso plano, baixo, e rampa para pessoas portadoras de deficiências físicas ou para outros usos
WO2011143333 A2 20111117	US20100333962 P 20100512	STANDER INC [US]; MILLER F TROY [US]	A61G5/08; A61G5/10; A61H3/00	Collapsible mobility assistance device
GB2479532 A 20111019	GB20100006047 20100412	STANMORE IMPLANTS WORLDWIDE LTD [GB]	A61F2/78	Fail-safe attachment for prosthetic limb

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CA2698720 A1 20111028	CA20102698720 20100428	STAPLETON KEITH R [CA]	A63B71/12; A41D13/05	Hip protector
EP2344009 A1 20110720	WO2009AU0145 0 20091109; AU20080905816 20081111; AU20090900922 20090303	STARWOVE PTY LTD [AU]	A47C19/04; A47D7/02; A47D7/03; A61G7/012	An infant bed
GB2479178 A 20111005	GB20100005441 20100331	STEEDMAN DANIEL [GB]	A61G3/08; A61G5/10	Auxiliary frame detachably mounted to a wheelchair backrest to provide anchorage points for occupant and vehicle restraints
US2011203052 A1 20110825	US20111310139 3 20110505; US20100786532 20100525; US20090541490 20090814; US20080108852 P 20081027	STEPHENS LYNN BABB [US]; STEPHENS GEORGE GREGORY [US]	A61G7/02	Apparatus for continuous collection of human waste products and method for incontinence management
DE10201003711 3 A1 20110825	EP20090172793 20091012; EP20090172794 20091012	STIEGELMEYER & CO GMBH [DE]	A61G7/053	Sick- or hospital bed has base frame, upper frame and a backrest mounted opposite to upper frame, where backrest is brought into erect position by movement around pivot axis
DE10201001608 4 A1 20110929	DE20101001608 4 20100323	STIEGELMEYER & CO GMBH [DE]	A61G7/05; A47C21/08	Mounting assembly for mounting medical bed or hospital bed at longitudinal side, comprises cover plate and mullion which comprises guide pillar system, where mullion is arranged at medical bed or hospital bed
JP2011200646 A 20111013	ES20100030372 20100315	STONES & STICKS SL	A61G7/00; A47C20/10	Articulated bed

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011314602 A1 20111229	US20111317514 8 20110701; US20080190329 20080812; US20050249799 20051013; US20040619628 P 20041018	STRYKER CORP [US]	A47C21/08; A61G7/05	Bed siderail
US2011162141 A1 20110707	US20111303409 0 20110224; US20060642047 20061219; US20060874287 P 20061211; US20050751770 P 20051219	STRYKER CORP [US]	A61G7/08; A61G7/05; B60B33/00	Hospital bed
US2011258779 A1 20111027	US20111309439 1 20110426; US20090356704 20090121; US20080046704 P 20080421; US20080022472 P 20080121	STRYKER CORP [US]	A61G7/00; A47C21/08	Hospital bed
EP2379040 A2 20111026	WO2009US6850 4 20091217; US20080138354 P 20081217	STRYKER CORP [US]	A61G7/057; A47C21/02; A47C21/04; A47C27/08	Patient support
CN102166153 A 20110831	US20040613151 P 20040924; US20050172434 20050630	STRYKER CORP [US]	A61G1/02; A61G1/04; A61G3/00	Ambulance cot and its hydraulic elevating mechanism

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WO2011097569 A2 20110811	US20100301901 P 20100205	STRYKER CORP [US]; LAFLECHE PATRICK [US]; GIRARD JEAN-FRANCOIS [CA]; ELLIOTT DERICK [US]; BENOIT MARTEL [US]; PETITPAS LUC [CA]; BIZOUARD JEAN [CA]; VIGER SEBASTIEN [CA]; ROHRER CHAD [US]; MARCOTTE JEROME [US]; TREMBLAY PHILIPPE [US]; DUGUAY STEPH	A61G7/057; A47C27/10	Patient/invalid handling support
BRPI1001304 A2 20111206	BR2010PI01304 20100414	STTORTO EMERSON LUIZ [BR]	A61G7/08; A61G1/003	Maca de transferencia
CN201977968U U 20110921	CN20112016156 U 20110113	Sui Rongling	A61F5/00; A61G7/075	Nursing device for patient suffering from trauma
CN102225140 A 20111026	CN20111178006 20110629	SUJUN XU	A61K36/889; A61K9/06; A61K35/413; A61K35/55; A61K35/56; A61K35/62; A61K35/64; A61P9/10	Plaster for treating stroke hemiplegia
JP2011157736 A 20110818	JP20100020680 20100201	SUMITOMO CONSTR MACHINERY MFG	E02F9/12; E02F9/00	Grease feeding and oil feeding structure of swing device of construction machinery
JP2011217963 A 20111104	JP20100090678 20100409	SUMITOMO RUBBER IND	A61G3/00; B61D23/02	Train getting on/off slope
CN201968954U U 20110914	CN20112036649 U 20110212	Sun Bo	A61G7/075	Position adjusting device for patient with lower limb fracture
CN202078486U U 20111221	CN20112128285 U 20110427	Sun Jiling	A61G7/05	Medical bed sheet
CN202051915U U 20111130	CN20112025188 U 20110117	Sun Shisheng	A61G5/00; A61G5/14	Booster chair
CN202061025U U 20111207	CN20112049513 U 20110228	Sun Yani;Hu Sanlian;Zhou Ling	A61G13/12; A61G7/075	Combined position pad for four limbs

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CN201978060U U 20110921	CN20112027312 U 20110122	Sun Zhenya	A61G7/005; A61G7/075	Lower limb lifting bed for patient with bone injury
CN202069065U U 20111214	CN20112093652 U 20110401	SUNBIRD Campus Uniform (Jiangsu) Co., Ltd.	A45B3/04; A61H3/02; G08B25/00	Multifunctional walking stick capable of positioning and alarming
NL2004317C C 20110905	NL20102004317 20100301	SUNPEX TECHNOLOGY CO [TW]	A61G5/04; B62B5/06; B62D1/14; B62K5/08; G05G11/00	Power lever for scooter.
NL2004237C C 20110816	NL20102004237 20100212	SUNPEX TECHNOLOGY CO [TW]	A61G5/10; B60N2/14; B62K5/00	Locating member for locating scooter seat.
TWM409063U U 20110811	TW100204067U 20110308	SUNPEX TECHNOLOGY CO [TW]	A61G7/002	Rotary hospital bed
TWM407733U U 20110721	TW100203468U 20110225	SUNPEX TECHNOLOGY CO [TW]	A61G5/04	Rotary auxiliary apparatus for aiding standing and sitting
TWM407061U U 20110711	TW100202266U 20110131	SUNPEX TECHNOLOGY CO [TW]	A61G5/10	Front wheel steering balance vibration absorber of electrical walk-assisting vehicle
TWM407732U U 20110721	TW100200285U 20110106	SUNPEX TECHNOLOGY CO [TW]	A61G5/00	Improved rear shock absorbing structure of working chair
GB2478152 A 20110831	GB20100003278 20100226	SUNPEX TECHNOLOGY CO [TW]	B60K26/02; A61G5/04; A61G5/10	Mobility scooter control arrangement
GB2477784 A 20110817	GB20100002461 20100215	SUNPEX TECHNOLOGY CO [TW]	B60N2/02; A61G5/10; B60N2/24	Scooter seat
US2011193390 A1 20110811	US20100704059 20100211	SUNPEX TECHNOLOGY CO [TW]	B60N2/14; A47C3/18	Locating member for locating scooter seat
DE20201105194 8U U1 20111207	DE20112005194 8U 20110104	SUNRISE MEDICAL GMBH & CO KG [DE]	A61G5/08	Kreuzstrebenlasche und faltrollstuhl mit zischerkreuzstrebenlaschen
EP2394622 A2 20111214	DE20101001734 9 20100614	SUNRISE MEDICAL GMBH & CO KG [DE]	A61G5/06; A61G5/10	Wheel suspension device and wheelchair with same
EP2382954 A2 20111102	DE20101001667 1 20100428	SUNRISE MEDICAL GMBH & CO KG [DE]	A61G5/08; A61G5/10	Collapsible wheelchair with lock
AT525999T T 20111015	US20070878293 P 20070103	SUNRISE MEDICAL HHG INC [US]	A61G5/12	Baugruppe zur montage an der lehne eines rollstuhls und rollstuhl damit
AT516788T T 20110815	US20070905658 P 20070308	SUNRISE MEDICAL HHG INC [US]	A61G5/10; A61G5/12	Rollstuhllehne mit zweipunkt- anbringungsworkzeugen

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CN202020624U U 20111102	CN20112042767 U 20110221	SUZHOU HUIERKANG MEDICAL INSTR CO LTD	A61G7/057	Decubitus prevention inflating mattress
CN201888897U U 20110706	CN20102560705 U 20101014	SUZHOU XINGDAO METAL PRODUCTS CO LTD	A61G7/018	Controller with hooks
CN202036484U U 20111116	CN20112097055 U 20110406	SUZHOU ZHONGNENG ENERGY SCIENCE & TECHNOLOGY CO LTD	A61H3/06	Light-operated traffic signal blind guidance for blind people
JP2011245973 A 20111208	JP20100120889 20100526	SUZUKI MOTOR CORP	B62M25/04; A61G5/04	Compact electric vehicle
JP2011189754 A 20110929	JP20100054844 20100311	SUZUKI MOTOR CORP	B62J9/00; A61G5/04; B62K5/00	Glove compartment of electric vehicle
JP2011224254 A 20111110	JP20100098827 20100422	SYSTEM DATA KK	A61G5/00; A47C3/22; A61H1/02	Standing assisting chair
CN202086691U U 20111228	CN20112153360 U 20110516	TAICANG JINQUAN METAL PRODUCT CO LTD	A61G5/00; A61G5/10	Disabled vehicle
CN102160835 A 20110824	CN20111124366 20110516	TAICANG JINQUAN METAL PRODUCT CO LTD	A61G5/00; A61G5/10	Disabled vehicle
TW201125553 A 20110801	TW20100102261 20100127	TAICHUNG VETERANS GENERAL HOSPITAL [TW]	A61G7/14	Wheelchair user moving device
CN202078484U U 20111221	CN20112083677 U 20110328	Taihe Hospital, Hubei University of Medicine	A61G7/05	Disinfecting bottle hanging device employing vacuum suction connector
CN202086694U U 20111228	CN20112131258 U 20110427	TAIWAN ANAI INDUSTRY CO [TW]	A61G5/10	Adjusting structure of wheelchair armrest
CN202069785U U 20111214	CN20112131248 U 20110427	TAIWAN ANAI INDUSTRY CO [TW]	A61G5/12; A47C7/54	Adjustable seat armrest
TWM409834U U 20110821	TW100206683U 20110415	TAIWAN ANAI INDUSTRY CO [TW]	A61G5/10	Adjusting structure of armrest of wheelchair
TWM409833U U 20110821	TW100206681U 20110415	TAIWAN ANAI INDUSTRY CO [TW]	A61G5/10	Adjustable armrest of chair
TW201127363 A 20110816	TW20100103639 20100206	TAIWAN ARMADA ENTPR CO LTD [TW]	A61G5/10	Wheelchair capable of adjusting depth of chair back
JP2011254709 A 20111222	JP20100129484 20100605	TAIYO KAGAKU KK	A23L1/05	Food quality improving agent (to be added as a gelling agent)

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CN202015326U U 20111026	CN20112075796 U 20110322	TAIZHOU UNIVERSITY; TAO WANG	A61H3/06	Electronic guide device capable of hemispherically detecting obstacles
JP2011224272 A 20111110	JP20100099289 20100422	TAKANO CO LTD; FUKUDA DENSHI KK	A61H3/04; B62B5/06	Telescopic frame with operating-force transmitting mechanism, and carrier cart and walking aid using the same
JP2011225184 A 20111110	JP20100099287 20100422	TAKANO CO LTD; FUKUDA DENSHI KK	B62B3/02; A61G1/02; A61G5/02	Flip-up mechanism for grounding member of welfare device and carry cart incorporating the same
JP2011156330 A 20110818	JP20100036626 20100201	TAKAYA INC	A61G5/02	Wheelchair
WO2011150114 A1 20111201	US20100788147 20100526	TALLINO PATRICK [US]	A61G5/02	Power add-on device for manual wheelchair
JP2011177234 A 20110915	JP20100042454 20100226	TAMA TLO LTD	A61G5/00; G01P15/18; G08B21/02	Fall detection system, fall detection device, fall detection method and program
CN202051917U U 20111130	CN20112125981 U 20110426	Tan Xianquan	A61G5/06	Wheelchair with stair climbing function
CN202051853U U 20111130	CN20112108190 U 20110414	Tan Zhijun	A61F2/78	Matched special sock or cloth piece for artificial limb with moisture and sweat elimination function
CN202086684U U 20111228	CN20112181844 U 20110531	Tangshan Kangjian Biological Technology Co., Ltd.	A61G1/00; A61G5/00	Novel stretcher chair
CN202005851U U 20111012	CN20112087068 U 20110329	TAO HUANG	A61G7/057; A61M37/00	Bedsore preventive treatment cushion
CN202036446U U 20111116	CN20112123373 U 20110416	TAO SONG	A61G7/015; A61B8/00; A61G7/05	Multifunctional care bed
FI9410U U1 20111017	FI20110000063U 20110218; FI20110004008U 20110422	TAPSA PRODUCTION FINLAND KY [FI]	A61G5/08	Kokoontaitettava pyörätuoli
US2011254245 A1 20111020	US20111309248 2 20110422; US20100799146 20100420	TAYLOR WILLIAM [US]	A61G5/02; B60T7/08; F16C1/10	Twist grip steerable, lever-driven wheelchair
KR20110137148 A 20111222	KR20100057196 20100616	TECH CO LTD N [KR]	A47K3/022; A61G7/05	Device for assisting shower

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KR20110137146 A 20111222	KR20100057194 20100616	TECH CO LTD N [KR]	A61G15/02; A61G7/00; A61G12/00; A61G13/02	Mutifunctional table for medical treatment
WO2011101872 A1 20110825	WO2010IT00049 20100216	TECNO DRIVE S R L [IT]; VENTURINI FABRIZIO [IT]	A61G3/06; B60P1/44; B66B9/00; B66F7/02	Lifting device, particularly for lifting wheelchairs
TWM409061U U 20110811	TW100202827U 20110216	TEH LIN PROSTHETIC & ORTHOPAEDIC INC [TW]	A61F2/66	Foot palm device of prosthetic leg
AT512646T T 20110715	DE20041002125 0 20040430; WO2005DE0076 4 20050426	TEKO AUTOMATION MENSCH UND TECHNIK GMBH [DE]	A61F2/64; A61F2/60; A61F2/68	Kniegelenkprothese
WO2011123928 A1 20111013	US20100282835 P 20100407	TEMIA INC B [CA]; BEDARD STEPHANE [CA]; LACHANCE DANY [CA]; GILBERT BENOIT [CA]; ROY YVES [CA]	A61F5/01; A61F2/50; A61F2/78; A61F5/052	Load distribution device for human joints
WO2011103499 A2 20110825	US20100306404 P 20100219	TENSEGRITY PROSTHETICS INC [US]; RIFKIN JEROME R [US]; KEANE JEROME [US]	A61F2/66	Joints for prosthetic, orthotic and/or robotic devices
WO2011100461 A2 20110818	US20100303554 P 20100211	TENSEGRITY TECHNOLOGIES INC [US]; MILLER J KEVIN [US]; BEIDLEMAN NEAL J [US]; BONWIT NEVILLE A [US]; CLAUSON LUKE [US]; DEN DULK KENNETH J [US]; FREEBURY GREGG E [US]; NEWELL MATTHEW B [US]	A61B5/107; A61F2/66; G01B5/20; G01B5/207	Apparatus for adjusting foot structures, for design of a foot orthotic, and methods of use
EP2371337 A1 20111005	DE20101001615 5 20100326	TENTE GMBH & CO KG [DE]	A61G7/08; B60B33/06	Guide roll
BRMU8902827U U2 20110809	BR2009MU89028 27U 20091218	TEODORO MARIA ASCENDINO [BR]	A61G7/02; A47C27/00; A61G7/047	Disposição aplicada em colchão
JP2011188897 A 20110929	JP20100055346 20100312	TERUMO CORP	A61G7/05; A61B5/00; A61G12/00	Bed system

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GB2478606 A 20110914	GB20100003757 20100305	TGA ELECTRIC LEISURE LTD [GB]	A61G5/04; B60K1/04	Drive unit for attachment to a manual operated wheelchair
CN201959136U U 20110907	CN20102681803 U 20101227	The Affiliated High School of Shanghai University	A61G7/002; A61G7/018	Sickbed controlled by sight to rise or descend
CN202069740U U 20111214	CN20112132697 U 20110418	The Central Hospital of Taian	A61F5/37; A61G7/05	Patient restraint strap
CN202069791U U 20111214	CN20112132673 U 20110418	The Central Hospital of Taian	A61G7/05	Bedsread for medical care hospital bed
CN202078481U U 20111221	CN20112160926 U 20110519	The First Affiliated Hospital of Shantou University Medical College	A61G7/008	Nursing bed
CN201987799U U 20110928	CN20112029216 U 20110127	The Second Affiliated Hospital, Third Military Medical University, People's Liberation Army	A61G7/07	Back cushion for side-lying position
US2011225728 A1 20110922	US20111305202 9 20110318; US20100315525 P 20100319	THORNHILL LYN [CA]; BEZANSON TIM [CA]	A61G7/10	Tym-lyn portable lift system
CN102151201 A 20110817	CN20101589846 20101215	TIANJIN BAOCHENG XINYU ELECTRONIC TECHNOLOGY CO LTD	A61G5/00; A61G5/10	Worm-wheel braking type wheel chair
CN102151200 A 20110817	CN20101589794 20101215	TIANJIN BAOCHENG XINYU ELECTRONIC TECHNOLOGY CO LTD	A61G5/00; A61G5/10	Reed braking type wheelchair
CN201978054U U 20110921	CN20112041218 U 20110216	Tianjin GEM Scientific & Technical Development Co., Ltd.	A61G7/00; A61G7/05	Multifunctional medical suspension bed
CN102274079 A 20111214	CN20111141758 20110530	Tianjin Science and Technology University	A61B19/00; A61H3/00	Walking protecting device for slipping gait experiment
CN102274108 A 20111214	CN20111127952 20110517	Tianjin University	A61H3/00; A61B5/04	Method of fuzzy fusion of stability of walker in walking aid process and electroencephalogram-electromyography coherence coefficient
CN102151210 A 20110817	CN20101591937 20101216	TIANJIN XINCHENG NEW SCIENCE TRADE CO LTD	A61G5/06	Indoor moving vehicle for the disabled

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CN102151202 A 20110817	CN20101591938 20101216	TIANJIN XINCHENGXIN TECHNOLOGY TRADE CO LTD	A61G5/00; A61G5/10	Solar three-wheel wheelchair
CN102151217 A 20110817	CN20101590728 20101216	TIANJIN XINCHENGXIN TECHNOLOGY TRADE CO LTD	A61H3/04; A63B23/04	Multifunctional drivable walking aid appliance
CN202061009U U 20111207	CN20102584309 U 20101029	TIANJIN YOUAI REHABILITATION MEDICINE EQUIPMENT CO LTD	A61G7/10	Overhead elevator
CN201894387U U 20110713	CN20102580250 U 20101028	TIANJIN YOUAI REHABILITATION MEDICINE EQUIPMENT CO LTD	A47C4/00; A47C7/00; A61G5/08; A61G5/10	Lifting seat for stairs
CN201906107U U 20110727	CN20112001957 U 20110106	TIANXIANG HUANG	A61G5/00; A61G5/10	Wheelchair with bench or table board
CN201996751U U 20111005	CN20112008440 U 20110113	TIANYANG LI	A61G5/00	Comfortable chair
CN202036443U U 20111116	CN20112025483 U 20110126	TIENAN WU	A61G7/005; A61G7/00	Multifunctional nursing bed
CN202036439U U 20111116	CN20112078261 U 20110323	TINGHUA HE	A61G5/06	Ladder stand wheelchair with adjustable ladder stand mechanism
FR2958153 A1 20111007	FR20100001286 20100330	TISLER BARBARA [FR]	A61H3/02	Shock absorbing endpiece for e.g. Walking stick, has elastic unit biasing extension tube toward its extension position such that pressure exerted at end of tube causes sliding of tube in connector toward its retracted position
US2011221162 A1 20110915	US20100721558 20100310; US20100312239 P 20100309	TISPORT LLC [US]	A61G5/00; B60B33/00	Mono-fork for a front caster of a wheelchair
JP2011183144 A 20110922	JP20100026039 20100209; JP20100254980 20101115	TOKAI RUBBER IND LTD [JP]	A61B5/11; A61B5/00	Sensor with impact absorbing function, and nursing-care system
WO2011092970 A1 20110804	JP20100015504 20100127	TOKAI RUBBER IND LTD [JP]; TERAWAKI MASAKI [JP]; YOSHIKAWA TAKEAKI [JP]; ITO HIROAKI [JP]	A61G7/05; A47C27/10	Body position/body pressure control device

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JP2011248313 A 20111208	JP20100134478 20100527	TOKUMARU SHOJI	G09F9/00	Electronic terminal hands-free holder
KR20110109294 A 20111006	KR20100028948 20100331	TOP R & AMP D CO LTD [KR]	A61G3/06; B60P1/43; B60P3/00; B60R3/02	Sliding lamp
JP2011143020 A 20110728	JP20100005204 20100113	TOSHIBA CORP; TOSHIBA MEDICAL SYS CORP	A61B6/04; A61B5/055; A61B6/03; A61G1/00; A61G1/06; A61G7/10	Bed device and carrier equipment
EP2379018 A1 20111026	WO2009GB0291 9 20091218; GB20080023228 20081219	TOUCH EMAS LTD [GB]	A61F2/78; A41D19/015; A61F2/00; A61F2/50; A61F2/58	Prosthesis covering
AT525042T T 20111015	GB20050024284 20051129	TOUCH EMAS LTD [GB]	A61F2/58; A61F2/68	Prothesen mit mechanisch beweglichen fingerelementen
WO2011107778 A1 20110909	GB20100003573 20100304	TOUCH EMAS LTD [GB]; MCLEARY GORDON [GB]	A61F2/58; B25J15/00	Hand prosthesis
DE10201001946 5 A1 20111110	DE20101001946 5 20100505	TOUSSAINT GISELA [DE]	G08G1/14; G08G1/123	Navigation apparatus for use in e.g. Passenger car in disabled person parking lot, has graphic navigation card sending location signal when motor on datacenter is switched-on in parking prohibition zone and disabled person parking lot
DE10201001946 4 A1 20111110	DE20101001946 4 20100505	TOUSSAINT GISELA [DE]	G08G1/14; G08G1/123	Data center for receiving, processing, and transmission of special signals, is provided for detecting all public park spaces occupied, by which precise geographical coordinates of their four corner points are detected
DK1372547T T3 20110725	US20010820895 20010330; WO2002US0690 1 20020308	TOWNSEND BARRY W [US]	A61F2/60; A61F2/66; A61F2/68; A61F2/76; A61K9/48	Fodprotese med indstillelig ydelse
JP2011173483 A 20110908	JP20100038153 20100224	TOYOTA AUTO BODY CO LTD [JP]	B60R22/10; A61G5/00	Seat belt device for wheelchair
JP2011167444 A 20110901	JP20100035852 20100222	TOYOTA AUTO BODY CO LTD [JP]	A61G3/00; B60P1/44; B66F7/08	Lift device for wheelchair
JP2011152206 A 20110811	JP20100014283 20100126	TOYOTA AUTO BODY CO LTD [JP]; HI LEX CORP	A61G3/00; B60P3/00; B60P7/06	Wheelchair fixing device

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WO2011148691 A1 20111201	JP20100209725 20100917; JP20100119213 20100525	TOYOTA AUTO BODY CO LTD [JP]; INAGUMA YUKIO [JP]; HORIGUCHI KENJI [JP]	F16H1/16; A61G3/00; B60P1/44; B60P1/48; B60P3/00; F16H19/04; F16H35/00	Electrically driven slide device
JP2011161990 A 20110825	JP20100024797 20100205	TOYOTA CENTRAL RES & DEV	B62D11/04; A61G5/04	Moving body driving device
CN102176886 A 20110907	WO2009JP68163 20091022; JP20080276309 20081028	TOYOTA MOTOR CORP [JP]	A61F2/68; A61H3/00	Walking aid device
JP2011239887 A 20111201	JP20100113519 20100517	TOYOTA MOTOR CORP [JP]	A61H3/00	Threshold adjustment method for idling leg or standing leg determination algorithm used for walking assistant device
JP2011234818 A 20111124	JP20100107239 20100507	TOYOTA MOTOR CORP [JP]	A61F2/70; G01L5/00	Load detection unit, and walking assist device
JP2011218036 A 20111104	JP20100092234 20100413	TOYOTA MOTOR CORP [JP]	A61H3/00	Walking assist device
JP2011218026 A 20111104	JP20100091933 20100413	TOYOTA MOTOR CORP [JP]	A61H3/00; A63B22/08; A63B23/04	Walking aid device
JP2011218025 A 20111104	JP20100091932 20100413	TOYOTA MOTOR CORP [JP]	A61H3/00; A63B22/08; A63B23/04	Walking assist device
JP2011217858 A 20111104	JP20100088325 20100407	TOYOTA MOTOR CORP [JP]	A61G5/00; A61G7/10	Transfer assisting apparatus and method for controlling the same
JP2011217834 A 20111104	JP20100087815 20100406	TOYOTA MOTOR CORP [JP]	A61H3/00	Method and tool for evaluating walking aid
JP2011212122 A 20111027	JP20100081530 20100331	TOYOTA MOTOR CORP [JP]	A61H3/00	Mounting type assisting device
JP2011212092 A 20111027	JP20100080959 20100331	TOYOTA MOTOR CORP [JP]	A61G5/04; A61G3/00	Mobile robot and method of controlling the same
JP2011206289 A 20111020	JP20100077271 20100330	TOYOTA MOTOR CORP [JP]	A61H3/00; A61B5/11; B25J5/00; B25J13/00	Walking support device

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JP2011200394 A 20111013	JP20100070015 20100325	TOYOTA MOTOR CORP [JP]	A61H3/00	Device and method for analyzing walking action, and program
JP2011200363 A 20111013	JP20100069456 20100325	TOYOTA MOTOR CORP [JP]	A61H3/00	Walking assistance apparatus
JP2011194114 A 20111006	JP20100065995 20100323	TOYOTA MOTOR CORP [JP]	A61G5/00; A61G7/10	Holder and moving assisting device provided with the holder
JP2011193901 A 20111006	JP20100060652 20100317	TOYOTA MOTOR CORP [JP]	A61H3/00	Leg assisting device
JP2011193899 A 20111006	JP20100060645 20100317	TOYOTA MOTOR CORP [JP]	A61F2/70; A61F2/62; A61F2/66; A61F5/01; A61F5/02	Lower-extremity orthotic
EP2379041 A1 20111026	WO2010IB00167 20100121; JP20090011997 20090122	TOYOTA MOTOR CORP [JP]	A61G7/10	Transfer assist apparatus
JP2011183032 A 20110922	JP20100052929 20100310	TOYOTA MOTOR CORP [JP]	A61G5/04	Moving body
JP2011183976 A 20110922	JP20100052927 20100310	TOYOTA MOTOR CORP [JP]	B60P3/00; A61G3/00; B60K20/02; F16H61/22	Welfare vehicle system
JP2011182991 A 20110922	JP20100052213 20100309	TOYOTA MOTOR CORP [JP]	A61H3/00; A63B23/08; B25J5/00; B25J13/00	Walking assist device
JP2011182963 A 20110922	JP20100051632 20100309	TOYOTA MOTOR CORP [JP]	A61G3/00	Vehicle system for welfare, welfare vehicle, control method for vehicle system for welfare
JP2011182957 A 20110922	JP20100051461 20100309	TOYOTA MOTOR CORP [JP]	A61G12/00; A61H3/00; G06K17/00; G06Q50/00	Device for managing auxiliary wearing apparatus
JP2011182865 A 20110922	JP20100049089 20100305	TOYOTA MOTOR CORP [JP]	A61G5/04	Moving body
JP2011177410 A 20110915	JP20100046341 20100303	TOYOTA MOTOR CORP [JP]	A61G7/10	Transfer device

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JP2011177402 A 20110915	JP20100046162 20100303	TOYOTA MOTOR CORP [JP]	A61H3/04	Movement assisting device
JP2011177329 A 20110915	JP20100043842 20100301	TOYOTA MOTOR CORP [JP]	A61H3/00; B25J19/00	Movement support system
JP2011172646 A 20110908	JP20100037330 20100223	TOYOTA MOTOR CORP [JP]	A61G3/00; A61G5/02; B60P3/00; B60P7/08	Movable body and movable body connection system
JP2011173453 A 20110908	JP20100037329 20100223	TOYOTA MOTOR CORP [JP]	B62K17/00; A61G5/04; B60W30/10; B62K3/00; G05D1/02; G08G1/00	Vehicle travel control system
JP2011162161 A 20110825	JP20100030448 20100215	TOYOTA MOTOR CORP [JP]	B62K17/00; A61G5/02; B62H1/12; B62K3/00; G05D1/02	Moving body and controlling method therefor
JP2011156183 A 20110818	JP20100020840 20100202	TOYOTA MOTOR CORP [JP]	A61G5/00	Transfer support device and control program for the same
JP2011147522 A 20110804	JP20100009722 20100120	TOYOTA MOTOR CORP [JP]	A61G5/00	Transfer support device
JP2011142969 A 20110728	JP20100004491 20100113	TOYOTA MOTOR CORP [JP]	A61G3/00; B60P3/00	Autonomous moving body-loading/unloading system
JP2011142958 A 20110728	JP20100004296 20100112	TOYOTA MOTOR CORP [JP]	A61H3/00	Walking assist device
JP2011130936 A 20110707	JP20090293913 20091225	TOYOTA MOTOR CORP [JP]	A61G5/00; A61G7/10	Transfer aid apparatus and drive control method
JP2011134158 A 20110707	JP20090293858 20091225	TOYOTA MOTOR CORP [JP]	G06Q50/00; A61G5/04	Movement assisting system and movement assisting method
WO2011114457 A1 20110922	WO2010JP54551 20100317	TOYOTA MOTOR CORP [JP]; AOKI EISUKE [JP]; MANABE SHUHEI [JP]; KONOSU HITOSHI [JP]; IMAIDA MASAYUKI [JP]; NAKASHIMA ISSEI [JP]; EBIHARA YASUHIRO [JP]	A61H3/00	Leg assistance device

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WO2011117999 A1 20110929	WO2010JP55227 20100325	TOYOTA MOTOR CORP [JP]; DOI MASAHIRO [JP]	A61H3/00	Ambulation assistance device
WO2011125155 A1 20111013	WO2010JP56092 20100402	TOYOTA MOTOR CORP [JP]; EBIHARA YASUHIRO [JP]; OISHI KOUTA [JP]; MURATA YASUHIRO [JP]	A61H3/00	Walking aid device
WO2011092800 A1 20110804	WO2010JP50934 20100126	TOYOTA MOTOR CORP [JP]; IMAIDA MASAYUKI [JP]; NAKASHIMA ISSEI [JP]; MANABE SHUHEI [JP]	A61H3/00	Walking assist device
WO2011121442 A1 20111006	JP20100076949 20100330	TOYOTA MOTOR CORP [JP]; ITO YUJI [JP]; TAZAKI YOSUKE [JP]	A61G7/10	Support and transport assist apparatus
WO2011129013 A1 20111020	WO2010JP56842 20100416	TOYOTA MOTOR CORP [JP]; MAEKITA WATARU [JP]	B25J19/00; A61F2/60; A61H3/00; F16D63/00	Rotation restricting device, robot articulation, and walking aid apparatus
WO2011161750 A1 20111229	WO2010JP60455 20100621	TOYOTA MOTOR CORP [JP]; NAKASHIMA ISSEI [JP]; MANABE SHUHEI [JP]	A61H3/00; A61G5/00; A61H1/02	Leg support device
JP2011251001 A 20111215	JP20100126903 20100602	TOYOTA MOTOR CORP [JP]; TMSUK CO LTD	A61F2/68	Muscle power-assisting device
CN102202569 A 20110928	WO2009JP04749 20090918; JP20080278348 20081029	TOYOTA MOTOR CORP [JP]; TOYOTA CHUO KENKYUSHO KK	A61B5/0476; A61G5/04; B60K26/02	Mobile body control device and mobile body control method
CN102149596 A 20110810	WO2009JP03076 20090702; JP20080233592 20080911; JP20080234560 20080912	TOYOTA MOTOR CORP [JP]; UNIV TOKYO	B62K17/00; A61G5/04; B60L15/20; B62K3/00; B62K5/00	Moving body and control method thereof
JP2011172683 A 20110908	JP20100038051 20100224	TOYOTA MOTOR CORP [JP]; YAZAKI CORP	A61H3/00; A61F2/62; A61F2/68	Leg device
CN102232883 A 20111109	CN20101153559 20100423	TRAUSON MEDICAL INSTR CHINA COMPANY LTD	A61F2/64	Rotating platform false body for knee joint

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KR20110086948 A 20110802	KR20100006355 20100125	TRIPLE C MEDICAL CORP [KR]	A61B17/125; A61B17/12; A61B17/285	Gear-cam type anastomosis device
EP2380543 A1 20111026	IT2010NA00018 20100426	TRONCONE STEFANO [IT]	A61G5/10; A61G7/14	Structure for disabled persons comprising a wheelchair, with a device connected to the rear side, for the lateral transfer of the patient
KR20110096439 A 20110830	KR20100015880 20100222	TRONT CO LTD [KR]	A61H3/06; A45B3/00; A45B9/00	Walk guiding apparatus for the blind
WO2011143618 A2 20111117	US20100334382 P 20100513	TUNNELL STEPHEN ANTHONY [US]; WILLMS DAVID CONRAD [US]; BENNETT DAVID JOHN [US]	A61G7/05; G08B21/02	Portable head of bed alert device
RU2010111217 A 20110927	RU20100111217 20100323	TUPIKOV VLADIMIR ALEKSEEVICH [RU]	A61B5/04	Method of predicting recurrence of equinus and equinovarus foot deformations after their early surgery in children with cerebral palsy
US2011278809 A1 20111117	US20100800434 20100517	TURNER DAVID B [US]	A61H3/04	Bedside-ready patient ambulatory device
US2011231997 A1 20110929	US20111315469 7 20110607; US20070622069 20070111; US20060760343 P 20060119; US20060804227 P 20060608	TURNER JONATHAN D [US]; HEIMBROCK RICHARD HENRY [US]	A61G7/015	Auto contour handle apparatus
US2011239370 A1 20111006	US20100750833 20100331	TURO ANTHONY MICHAEL [US]; CHURCHMAN KAITLYN BETH [US]; GARRERA MATTHEW JOHN [US]; NEGRI BRANDON ANDREW [US]	A61G7/057; A61G5/00; A61H1/00	Systems for relieving pressure sores and methods therefor
EP2353964 A2 20110810	DK20100070013 20100113	U B LET AS [DK]	B62B5/00; A61G7/08	Driving device for example for hospital bed

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AT524144T T 20110915	US20050756623 P 20051222; WO2006US6247 2 20061221	U S GOVERNMENT AS REPRESENTED BY THE SECRETARY OF THE U S ARMY [US]	A61F2/66; A61F2/00; A61F2/50; A61F2/70	Modulare fussprothese
WO2011091120 A2 20110728	US20100304638 P 20100215; US20100296724 P 20100120; US20100304699 P 20100215	UAB RESEARCH FOUNDATION [US]; FERNIANY WILLIAM [US]; COOPER LLOYD [US]	A61G5/14; A47C7/14; A47C7/50; A61G5/12	Transport chairs
JP2011161190 A 20110825	JP20100047076 20100215	UCHIDA HIROSHI	A61G7/00; A61G5/00; A61G5/02	Bed configured to house wheelchair
JP2011172898 A 20110908	JP20100018716 20100129; JP20100061566 20100317	UEDA NOBUO	A61G7/10	Lift for care
JP2011239933 A 20111201	JP20100114428 20100518	UGAWA KEIKO	A47G9/02; A44B19/00; A44B19/54; B65D33/25; B65D85/16	Elastic strip cloth with double fastener
AT535216T T 20111215	US20020377119 P 20020425; US20020417268 P 20021009; US20020427777 P 20021120; US20030455809 P 20030319; WO2003US1288 7 20030425	ULTRAFLEX SYSTEMS INC [US]	A61F5/00; A61H3/00; A61F5/01	Bewegliches kniegelenk

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US2011202306 A1 20110818	US20091306034 4 20090819; US20080091470 P 20080825; WO2009EP0600 3 20090819	UNI ZURICH PROREKTORAT MNW	G06F15/00	Adjustable virtual reality system
DE20201105154 4U U1 20111109	TW100218086U 20110927	UNITREND CO LTD [TW]	A61H3/00	Gehhilfe mit einstellbarer breite
WO2011147418 A1 20111201	DK20100070214 20100525	UNIV AALBORG [DK]; JOHANSEN DANIEL [DK]; STRUIJK LOTTE NAJANGUAQ SOEVSOE ANDREASEN [DK]; JENSEN STIG [DK]; POPOVIC DEJAN B [DK]	A61F4/00; G06F3/01	A tongue sensor
AU2010239219 A1 20111117	US20090171426 P 20090421; WO2010US3193 6 20100421	UNIV ARIZONA	A61F2/60; A61F2/68; A61F2/70	Communication interface for sensory stimulation
WO2011080675 A2 20110707	CO20090149211 20091230	UNIV AUTONOMA DE OCCIDENTE [CO]; HURTADO MARTINEZ DAVID LEONARDO [CO]; COOPER ORDONEZ ROBERT EDUARDO [CO]	A61G5/10	Adaptable ergonomic table for doing academic exercises in a wheelchair
CN102156538 A 20110817	CN20111061361 20110315	UNIV BEIHANG	G06F3/01; G06F3/033; G06F3/048	Method for finishing man-machine interaction through controlling mouse operations by speech recognition technology
CN102247229 A 20111123	CN20111087618 20110408	UNIV BEIJING FORESTRY	A61F2/64; A61F2/70	Active and passive joint prosthesis
WO2011151639 A1 20111208	GB20100009300 20100603	UNIV COVENTRY [GB]; LUCAS TIMOTHY JOHN [GB]	A61G7/10	Patient lifting apparatus
KR20110118965 A 20111102	KR20100038392 20100426	UNIV DAEGU IACF [KR]	A61G5/04; G05D1/02; G06F3/033; G06T7/20	Autonomous wheelchair system using gaze recognition
CN201996798U U 20111005	CN20102656811 U 20101211	UNIV DALIAN	A61H3/04	Bow-backed old men walking assisting cart

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CN202015286U U 20111026	CN20112031096 U 20110130	UNIV DEZHOU	A61F13/42; A61G7/05	Mattress with alarm device
WO2011098929 A1 20110818	CO20100013895 20100209	UNIV EAFIT [CO]; CORREA VELEZ SANTIAGO ALBERTO [CO]; VELASQUEZ LOPEZ ALEJANDRO [CO]	A61G7/057; A61G7/008; A61H15/00	Dynamic surface for the treatment and prevention of skin ulcers
ES2370330 A1 20111214	ES20090030097 20090424	UNIV EXTREMADURA [ES]	A61G5/02; F16H3/56	Sistema autoblocante con reductora planetaria para sillas de ruedas.
TWM409070U U 20110811	TW100200331U 20110107	UNIV FAR EAST [TW]	A61H3/02	Crutch having supporting leg
CN201907606U U 20110727	CN20102652544 U 20101210	UNIV FUZHOU	B62K3/02; B62K19/36; B62M1/02	Novel foot controlled bicycle for disabled
CN102119877 A 20110713	CN20101589305 20101215	UNIV HEBEI TECHNOLOGY	A61F2/68; A61B5/22; G06F17/30	Method for creating expert knowledge base for automatically training lower artificial limbs
DE10201002066 9 A1 20111117	DE20101002066 9 20100511	UNIV ILMENAU TECH [DE]	A61G5/00; A61G5/02; G05G9/04	Device for braking, steering and determining hand rim wheelchair, for physical handicap, has active unit provided with two wheel brake units, which are respectively arranged at left-sided and right-sided wheelchair wheels
KR20110118444 A 20111031	KR20100038037 20100423	UNIV INJE IND ACAD COOPERATION [KR]	A62B99/00; A61G3/00	Emergency transport system and emergency transport method
CN102160837 A 20110824	CN20111049621 20110302	UNIV JIANGNAN	A61G7/057	Alternating inflatable anti-bedsore mattress
US2011270345 A1 20111103	US20080673006 20080811; US20070964259 P 20070811; WO2008US0958 1 20080811	UNIV JOHNS HOPKINS [US]	A61N1/05	Focal noninvasive stimulation of the sensory cortex of a subject with cerebral palsy
WO2011130202 A2 20111020	US20100324852 P 20100416	UNIV JOHNS HOPKINS [US]; SALORIO CYNTHIA [US]	A61H1/00; A61M21/00; A61N1/36; G06Q50/00	Device to monitor and treat hemiplegia and hemispatial neglect

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WO2011145643 A1 20111124	JP20100116678 20100520	UNIV KAGOSHIMA [JP]; YU YONG [JP]; YOSHIMATSU HARUKI [JP]	A61F2/60; A61F2/68; A61H3/00	Knee joint power assist device
WO2011108873 A2 20110909	KR20100019379 20100304	UNIV KEIMYUNG IACF [KR]; CHO MOO SEONG [KR]; BAE JAE YOUNG [KR]	A61G1/02; A61G7/08; A61G12/00	Functional table for transferring patient
JP2011152444 A 20110811	JP20110098757 20110426	UNIV KOCHI TECHNOLOGY	A61H3/04; A61H1/02	Walking training machine with omnidirectional moving function
KR101082161B B1 20111109	KR20100059678 20100623	UNIV KOREA RES & BUS FOUND [KR]	A61H3/00; A61F9/08; A61H3/02; A61H3/06	Human walking assistance system
CN102188309 A 20110921	CN20111133394 20110523	UNIV KUNMING SCIENCE & TECH	A61G5/06; A61G5/02; A61G5/10	Independent self-help barrier-free wheelchair
KR20110115765 A 20111024	KR20100035270 20100416	UNIV KYUNG HEE UNIV IND COOP [KR]	A61H3/02	A shock preventing crutch embedded with magnet
KR20110093317 A 20110818	KR20100013278 20100212	UNIV KYUNG HEE UNIV IND COOP [KR]	A61H3/00; A61F5/052	Articulating brace
ES2368391 A1 20111117	ES20110031358 20110803	UNIV MADRID POLITECNICA [ES]	A61H3/06; G07C9/00; G08C17/02	Sistema de seguridad para la movilidad de personas.
MX2010006068 A 20111215	MX20100006068 20100602	UNIV MEXICO NACIONAL AUTONOMA [MX]		Geriatric wheelchair.
US2011307079 A1 20111215	US20111309837 6 20110429; US20100329437 P 20100429	UNIV MICHIGAN STATE [US]	A61B5/0482; A61F2/00; A61F2/54; A61F2/60; A61M5/168	Multiscale intra-cortical neural interface system
WO2011083172 A1 20110714	US20100293893 P 20100111	UNIV MONS [BE]; CASTERMANS THIERRY [BE]; DUTOIT THIERRY [BE]; DUVINAGE MATTHIEU [BE]; CHERON GUY [BE]; DRAYE JEAN-PHILIPPE [BE]	A61F2/72; A61B5/04; A61B5/0476; A61B5/103; A61B5/11; A61F2/60; A61F2/70	Method to determine an artificial limb movement from an electroencephalographic signal
JP2011206366 A 20111020	JP20100078515 20100330	UNIV NAGOYA	A61H3/00; A61H1/02	Walking aid
CN102188311 A 20110921	CN20101597074 20101209	UNIV NANCHANG	A61G5/10; A61G5/04	Embedded visual navigation control system and method of intelligent wheelchair

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TW201121530 A 20110701	TW20090144699 20091224	UNIV NAT CHIAO TUNG [TW]	A61G5/04	Electric wheelchair having a vocal cords vibration control set
KR20110100366 A 20110914	KR20100019283 20100304	UNIV NAT CHONNAM IND FOUND [KR]	A61G5/06; A61G5/02; A61G5/10	Wheel chair
US2011221581 A1 20110915	TW20100107094 20100311	UNIV NAT FORMOSA [TW]	G08C19/12	Method for controlling appliances by swing motion
TW201124123 A 20110716	TW20100100763 20100113	UNIV NAT TAIWAN SCIENCE TECH [TW]	A61G5/04; A61G5/10	Interface apparatus for manipulating wheelchair and wheelchair using the same
US2011270416 A1 20111103	TW20100114081 20100503	UNIV NAT TAIWAN SCIENCE TECH [TW]	A61F2/54	Gripping mechanism
TW201124127 A 20110716	TW20100100295 20100107	UNIV NAT YANG MING [TW]	A61H3/04	Walking assistance device with detection members
WO2011129892 A2 20111020	US20100342281 P 20100412	UNIV NORTHWESTERN [US]; HANSEN ANDREW H [US]; SENSINGER JONATHAN W [US]	A61F2/66; A61F2/68; A61F2/78; A61F2/80; A61F3/00	Improvements to passive ankle-foot prosthesis and orthosis capable of automatic adaptation to sloped walking surfaces and methods of use
CN201899666U U 20110720	CN20102671436 U 20101216	UNIV NORTHWESTERN POLYTECHNIC	A61H3/02; A45B7/00; A45B9/00	Portable multi-contact-angle anti-skid crutch
WO2011146815 A1 20111124	US20100346534 P 20100520	UNIV OHIO [US]; STARKEY MICHAEL [US]	A61F2/58	Mechanical capstan amplifier
JP2011186667 A 20110922	JP20100049814 20100305	UNIV OSAKA; ATR ADVANCED TELECOMM RES INST; UNIV TOKYO	G06F3/01; A61B5/0476; A61F2/58; A61F2/68; A61H1/02	Apparatus control device, apparatus system, apparatus control method, apparatus control program and recording medium
CN202005849U U 20111012	CN20112078798 U 20110323	UNIV PLA 3RD MILITARY MEDICAL	A61G7/05	Bed overbed cradle
JP2011177334 A 20110915	JP20100043939 20100301	UNIV SAITAMA	A61G5/04; A61G1/02	Step detecting device and electric-powered vehicle equipped with the same
CN102172342 A 20110907	CN20111057876 20110310	UNIV SHAANXI SCIENCE & TECH	A61G5/00; A61G5/14	Self-help assisting tipping-up seat
CN202041916U U 20111116	CN20112072483 U 20110318	UNIV SHANGHAI 2ND POLYTECHNIC	G06F3/033; G10L15/00	Sound control mouse
CN102119896 A 20110713	CN20101586169 20101214	UNIV SHANGHAI DIANJI	A61G7/015; A61G7/05	Power-driven nursing bed provided with flexible connection leg bending and stretching mechanism

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CN102247262 A 20111123	CN20111094385 20110414	UNIV SHANGHAI JIAOTONG	A61H3/04	Automatic brake gear used for walking aid
CN102178574 A 20110914	CN20111120504 20110511	UNIV SHANGHAI SCIENCE & TECH; DANYANG PROSTHESES FACTORY LTD	A61F2/42; A61F2/72	Compact bionic bendable artificial wrist joint
KR20110104785 A 20110923	KR20100023881 20100317	UNIV SOGANG IND UNIV COOP FOUN [KR]	A61H3/04; A61H3/00	Walking assistive system
CN102133139 A 20110727	CN20111027167 20110121	UNIV SOUTH CHINA TECH	A61F2/72	Artificial hand control system and method
AT534363T T 20111215	US20060826018 P 20060918	UNIV SOUTH FLORIDA [US]	A61G5/10	Rucksack-relocator
CN102228399 A 20111102	CN20111162863 20110617	UNIV SOUTHEAST	A61F2/72; A61F2/56	Myoelectricity artificial hand grip strength controlling method based on fuzzy controller
PL391382 A1 20111205	PL20100391382 20100531	UNIV T PRZYRODNICZY IM JANA I JEDRZEJA SNIADKICH [PL]	A61F4/00; G06F3/01; H01H35/38	Device for controlling a computer or other electrical unit with movements of the tongue
CN202044431U U 20111123	CN20112114061 U 20110418	UNIV TIANJIN SCIENCE & TECH	A61G5/00; A61H1/00; A63B23/04	Multifunctional lower limb rehabilitation manual transfer assistive device
CN102247260 A 20111123	CN20111169687 20110623	UNIV TIANJIN SCIENCE & TECH	A61H3/00	Line angle driving lower limb walking aid
CN102160839 A 20110824	CN20111141855 20110530	UNIV TIANJIN SCIENCE & TECH	A61H3/00	Self-contained lower limb walking aid
JP2011251057 A 20111215	JP20100128267 20100603	UNIV TOKYO AGRICULTURE	A61H3/00	Power assist suit
JP2011206149 A 20111020	JP20100074911 20100329	UNIV TOKYO; KAKUMARU KINZOKU CO LTD	A45B9/02; A61H3/02	Walking aid
JP2011156255 A 20110818	JP20100021973 20100203	UNIV TOYAMA; KANAYAMA MACHINERY KK	A61G5/00	Chairing appliance
KR20110127252 A 20111124	JP20090094695 20090409	UNIV TSUKUBA [JP]	A61F2/56; A61F2/72	Wearable motion assist device
HK1096843 A1 20110902	WO2005JP01516 20050202; JP20040068790 20040311	UNIV TSUKUBA [JP]	A61H3/00; A61B5/0488; A61H1/02; B25J9/00	Wearing type behavior help device, wearing type behavior help device calibration device, and calibration method

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AT526000T T 20111015	JP20050018295 20050126; WO2005JP21472 20051122	UNIV TSUKUBA [JP]	A61H3/00; A61F2/72; G05B13/02	Bewegungsunterstützungsvorrichtung vom tragbaren typ und kontrollprogramm
JP2011156171 A 20110818	JP20100020531 20100201	UNIV TSUKUBA [JP]	A61F2/74; A61F2/70	Wearing type motion-assisting device
CN102149318 A 20110810	WO2009JP65825 20090910; JP20080232091 20080910	UNIV TSUKUBA [JP]	A61B5/0408; A61B5/0478; A61B5/0492; A61F2/60; A61F2/72	Wearing tool for measuring biological signal, and wearing-type motion assisting device
KR20110116381 A 20111026	KR20100035758 20100419	UNIV ULSAN FOUND FOR IND COOP [KR]	A61H3/00; A61H1/00	Context-aware parallel walking bars and patient-rehabilitation training system
KR20110095729 A 20110825	KR20100015359 20100219	UNIV ULSAN FOUND FOR IND COOP [KR]	A61G3/06; B60P1/43; B60R3/02	Wheelchair ramp using electro-hydraulic actuator
EP2389898 A1 20111130	EP20060786856 20060712; US20050701189 P 20050720; US20060767440 P 20060328	UNIV UTAH RES FOUND [US]	A61F2/28; A61F2/76; A61F2/78	Releasible attachment system for a prosthetic limb
WO2011094602 A1 20110804	US20100299868 P 20100129	UNIV UTAH RES FOUND [US]; MEDICINELODGE INC DBA IMDS CO INNOVATION [US]; BACHUS KENT [US]; TRIPLETT DANIEL J [US]; LEWIS TREVOR K [US]	A61F2/76; A61F2/78	Releasable attachment system for a prosthetic limb
US2011224803 A1 20110915	US20111311517 5 20110525; US20090427384 20090421; US20080046684 P 20080421	UNIV VANDERBILT [US]	A61F2/64	Powered leg prosthesis and control methodologies for obtaining near normal gait

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WO2011096965 A2 20110811	US20090258079 P 20091104	UNIV VANDERBILT [US]; GOLDFARB MICHAEL [US]; VAROL HUSEYIN ATAKAN [US]; SUP FRANK CHARLES [US]; LAWSON BRIAN EDWARD [US]	A61F2/38	Systems and control methodologies for improving stability in powered lower limb devices
JP2011224136 A 20111110	JP20100096643 20100420	UNIV WASEDA	A61F9/08; A61H3/06; B25J19/02	Force sense presentation device
US2011288448 A1 20111124	US20111319333 1 20110728; US20100694409 20100127; US20090147663 P 20090127	UNIV WASHINGTON [US]	A61B5/103	Prosthetic limb monitoring system
CN201996761U U 20111005	CN20112047728 U 20110225	UNIV WUHAN	A61G7/05; A61F5/045	Bed leg pad for patient traction
CN102144904 A 20110810	CN20101112729 20100205	UNIV XIANGFAN	A47K11/04; A47K3/12	Sitting-defecating dual-purpose chair
CN102211628 A 20111012	CN20111109897 20110429	UNIV YANSHAN	B62D57/032	Double-leg walker
CN102204858 A 20111005	CN20111140295 20110527	UNIV YANTAI	A61G5/06; A61G5/10	Stair-climbing wheelchair
CN102178482 A 20110914	CN20111140384 20110527	UNIV YANTAI	A47K7/04	Face washing device for helping disabled persons
KR20110123616 A 20111115	KR20100043187 20100507	UNIV YONSEI IACF [KR]	G01M99/00; A61G5/00; A61G99/00; G01M17/007	Apparatus for wheelchair dynamometer
KR20110114974 A 20111020	KR20100034394 20100414	UNIV YONSEI IACF [KR]; HUREV CO LTD [KR]	A61N1/36; A61H3/00; A61N1/04; A61N1/18	Medical electrode pad and walking aid equipment using the same
CN202027819U U 20111109	CN20112012425 U 20110117	UNIV ZHEJIANG TECHNOLOGY	A61G5/00; A61G5/10	Multifunctional dismountable wheelchair
CN102152309 A 20110817	CN20111056138 20110308	UNIV ZHEJIANG TECHNOLOGY	B25J9/16; A61F2/50	Artificial muscle aggregation group

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CN202060920U U 20111207	CN20112102798 U 20110411	University of Shanghai for Science and Technology	A61F2/76	Artificial hip joint simulation testing machine
CN202060919U U 20111207	CN20112137149 U 20110504	University of Shanghai for Science and Technology	A61F2/72	Dynamic artificial-hand speed adjusting system based on fmg (forcemyography) proportion
CN202060918U U 20111207	CN20112137148 U 20110504	University of Shanghai for Science and Technology	A61F2/70	Signal processing system of fmg artificial hand
CN102258403 A 20111130	CN20111113275 20110504	University of Shanghai for Science and Technology	A61F2/70	Muscle force proportional speed regulating artificial hand control system and method
CN202060917U U 20111207	CN20112147400 U 20110511	University of Shanghai for Science and Technology;DANYANG PROSTHESES FACTORY LTD	A61F2/42; A61F2/72	Curved wrist joint of artificial limb
US2011196509 A1 20110811	US20100970185 20101216; WO2010US2519 9 20100224; US20090394276 20090227	UT BATTELLE LLC [US]	A61F2/74; F15B13/06; F15B15/20	Hydraulic apparatus with direct torque control
US2011280700 A1 20111117	US20101314560 2 20100202; US20090149596 P 20090203; WO2010US2292 4 20100202	UTTECH SCOTT K [US]; BAYER ANDREW A [US]; HOOPER ADAM C [US]; LAMPE KRISTOPHER O [US]	A61G3/02	Transfer device
US2011218122 A1 20110908	US20111311064 0 20110518; US20070983957 20071113; US20060858354 P 20061113	VAL CHUM L P THE ROYAL INSTITUTION FOR THE ADVANCEMENT OF LEARNING MCGILL UNIVERSITY; UNIV MONTREAL [CA]	C40B40/06; C07H21/00; C07K14/47; C07K16/18; C12N5/10; C12N15/63; G01N33/566	Method of prognosing and diagnosing hereditary spastic paraplegia, mutant nucleic acid molecules and polypeptides
FR2956127 A1 20110812	BE20100000074 20100211	VAN KAN CHRISTIAN [BE]	E01F9/04; A61H3/06	Pedotactile block and structural adhesive assembly e.g. Pedotactile block and epoxy resins assembly, for use during construction, has block comprising lower surface with two zones that are stuck on support using two adhesives

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CN102218000 A 20111019	JP20100091601 20100412	VANTIC CO LTD	A61G5/10	Air cushion
WO2011113101 A1 20110922	AU20100901125 20100317	VARDY TERENCE [AU]	A61B5/103; A61F2/76	An improved palpation monitor
EP2389914 A1 20111130	IT2010PD00164 20100525	VASSILLI SRL [IT]	A61G5/08; A61G5/10	Moving means of an inclinable or articulated backrest joined to a chair
EP2389915 A1 20111130	IT2010PD00161 20100525	VASSILLI SRL [IT]	A61G5/12	Dynamic head support
DE20201000043 5U U1 20110809	DE20102000043 5U 20100322	VAUTH SAGEL HOLDING GMBH & CO [DE]	A61G7/00; A47C19/04; A61G7/05	Höhenverstellbares und verfahrbares bett
CN201959128U U 20110907	CN20102698110 U 20101231	Vermeiren Medical Equipment Co., Ltd.	A61G5/00; A61G5/10	Medical rehabilitation nursing wheelchair
CN201959127U U 20110907	CN20102697663 U 20101228	Vermeiren Medical Equipment Co., Ltd.	A61G5/00; A61G5/10	Wheel chair with height-adjustable seat
CN201987768U U 20110928	CN20102697651 U 20101228	Vermeiren Medical Equipment Co., Ltd.	A61G5/00; A61G5/12	Wheelchair with angle-adjustable footboard
CN201978048U U 20110921	CN20102697677 U 20101228	Vermeiren Medical Equipment Co., Ltd.	A61G5/00; A61G5/10	Wheelchair with adjustable backrest
GR1007457 B 20111111	GR20100100297 20100521	VEZYRIS GEORGIOS KONSTANTINO [GR]	A61G5/00; A61G3/02; A61H3/00; A61H3/04	Portable elevator-seat-carrier for bedridden, aged and handicapped persons
GB2479861 A 20111102	GB20100006506 20100419	VICKERS ADAM GORDON [GB]	A47C7/54; A61G5/14	Lift-up armrest unit for mounting on a rise and recline chair to allow side access to the chair
JP4808026B2 B2 20111102	US20020405281 P 20020822; US20020424261 P 20021106; US20030453556 P 20030311; WO2003CA0090 2 20030617	Victhom Human Bionics Inc.	A61F2/60; A61F2/64; A61F2/66; A61F2/68; A61F2/70	Positioning of lower extremities artificial proprioceptors

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US2011296608 A1 20111208	US20090154147 P 20090220; WO2010US2469 6 20100219; US20101320188 3 20100219	VICTOR ROBERT J [US]	A61G7/10	Portable, personal lifting device
EP2399803 A1 20111228	EP20070112815 20070720; IT2006BO00570 20060728	VIRE AUTOMATION S R L [IT]; FORMULA SERVIZI SOCIETA COOPERATIVA [IT]	B62B3/06; A61G7/08; B62B3/12; B62D49/06	Lift truck
US2011320010 A1 20111229	US20101325446 1 20100305; US20090157767 P 20090305; US20090183095 P 20090602; WO2010US2643 5 20100305	VO HA VAN [US]	A61F2/78	Prosthetic devices having a universal socket design and methods of making and using the same
DE20201110754 0U U1 20111213	DE20101005140 0 20101116; DE20112010754 0U 20111105	VOELKER AG [DE]	A61G7/018; A47C20/08; A61G7/065	Liegefläche für ein bett, insbesondere pflege- und/oder krankenbett
EP2346462 A1 20110727	WO2009EP6422 8 20091028; EP20080168176 20081103; EP20090744136 20091028	VOELKER AG [DE]	A61G7/015; A61G7/053; A61G7/16	Bed, particularly hospital or nursing bed
CZ22549U U1 20110810	CZ20110024437 U 20110607	VOLTER S R O [CZ]	A61G5/10; B62B3/12	Multifunctional transportation carriage intended for transportation of persons
AT11994U U1 20110915	AT20100000504 U 20100810	VORARLBERGER THERAPIE POLSTER [AT]	A47C27/14; A61G7/07	Therapeutisches sitzpolster

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US2011170996 A1 20110714	EP20080004149 20080306; WO2009EP0110 0 20090217	VRIJENS GERT ALBERT LOUIS [BE]	A61G3/06; B60P1/00	Universal lift for transporting a load into and out of a vehicle
TR201108823U U 20111021	TR20110008823 U 20110907	VUSLET UENALDI [TR]	A61G7/00	Bir medikal yatak.
CZ22788U U1 20111026	CZ20110024492 U 20110615	VYSOKA EKOLA BANSKA TECHNICKA UNIVERZITA OSTRAVA [CZ]	B25H1/14; A47B9/00; A61G7/012; A61G13/02	Mechanical positioning table
CN102137649 A 20110727	WO2009GB0187 3 20090731; GB20080013956 20080731; GB20090001467 20090129	WALKER SIMON CHRISTOPHER DORNT	A61G7/12; A61G7/10	Universal patient lifting frame
CN201968949U U 20110914	CN20112049445 U 20110228	Wang Cui;Wang Fang	A61G7/047; A61G7/05	Multifunctional mobile sickbed for digestion department
CN201959133U U 20110907	CN20112028794 U 20110122	Wang Fafen	A61G7/00; A61G7/05	Internal medicine nursing bed
CN202069827U U 20111214	CN20112103951 U 20110411	Wang Jikun	A61H3/04; A61G5/00	Folding multifunctional walking aid vehicle
CN202071866U U 20111214	CN20112158577 U 20110518	Wang Jinhu	B62B5/00; A61G5/10; B62B9/00	Driving manipulating device of trolley and trolley
CN202005669U U 20111012	CN20112051145 U 20110301	WANG JUN	A47K1/04; D06F49/00	Washing basin with embedded towel motor-driven rotary drying machine
TWM407745U U 20110721	TW20100224499 U 20101216	WANG LI-DE [TW]	A61H3/00	Improved structure for walk-assisting apparatus
CN201968947U U 20110914	CN20112038659 U 20110129	Wang Lijun	A61G7/02	Convenient and fast nursing bed
CN201987794U U 20110928	CN20112041242 U 20110218	Wang Ling	A61G7/057	Detachable mattress capable of preventing bedsores
CN201987793U U 20110928	CN20112041230 U 20110218	Wang Ling	A61G7/057	Longitudinal controllable bedplate

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CN201978072U U 20110921	CN20112053490 U 20110303	Wang Ping	A61G7/057; A61H9/00; A61M37/00; A61N2/08	Multi-functional air cushion
CN201959191U U 20110907	CN20112002334 U 20110106	Wang Qianwen	A61H3/02	Safe anti-skidding walking stick
CN201959135U U 20110907	CN20112050613 U 20110301	Wang Qingzhi	A61G7/00; A61G7/14	Medical sickbed
CN201906157U U 20110727	CN20102696299 U 20101223	WANG SEN	A61H1/00; A61F5/01	Knee joint rehabilitation device for hemiplegic patient
CN202061008U U 20111207	CN20112144824 U 20110510	Wang Shuliang	A61G7/075; A61F5/01	Lower-limb abducting device at side-lying position
CN201978073U U 20110921	CN20112017114 U 20110114	Wang Wei	A61G7/065	Novel abdominal surgery nursing frame
CN201978057U U 20110921	CN20102692409 U 20101221	Wang Weiling	A61G7/002; A61G7/00	Nursing bed
CN201978116U U 20110921	CN20112014944 U 20110106	Wang Xiaoming	A61H3/02	Novel walking stick
CN201978105U U 20110921	CN20112038636 U 20110215	Wang Xiuhong	A61G13/12; A61G7/075	Orthopedic nursing supporting frame
CN201987772U U 20110928	CN20102699218 U 20101230	Wang Yuli	A61G7/00; A61F5/37; A61G7/05	Transfusion fixing bed for mental patient
PL390188 A1 20110718	PL20100390188 20100114	WASIELEWSKI MICHAL [PL]	A61F2/58; A61F2/54; A61F2/68; A61F2/70; A61F2/72	Modular human hand prosthesis with modular, mechanically independent finger modules
PL390187 A1 20110718	PL20100390187 20100114	WASIELEWSKI MICHAL [PL]	A61F2/72; A61B5/0488	Measuring system for mechanic and myographic sensors for use in the control system of active arm prosthetic and robotics
PL390186 A1 20110718	PL20100390186 20100114	WASIELEWSKI MICHAL [PL]	A61F2/72; A61B5/0488	Measuring system for acoustic and myographic sensors for use in the control system of active arm prosthetic and robotics

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US2011247132 A1 20111013	US20111306528 9 20110318; US20100342176 P 20100409	WATTS PHILLIP CHARLES [US]	B60R15/04	Fixed collapsable toilet for recreational vehicles of small spaces with movable walls
CN102247252 A 20111123	CN20111075675 20110329	WEI BAI	A61G7/02; A61G7/015; A61G7/05	Multifunctional nursing bed
CN201987823U U 20110928	CN20112017539 U 20110114	Wei Bangmin	A61G13/12; A61G7/075	Lower limb lifter for burn patients
CN201898966U U 20110720	CN20102613133 U 20101117	WEI CAI	A45B3/00; A45B9/00; A61H3/02	Intelligent walking stick
CN102125485 A 20110720	CN20111049352 20110224	WEI GUO	A61G5/04; A61G5/10	Multifunctional electric cart for patients with skeletal trauma
CN102113944 A 20110706	CN20111049090 20110224	WEI GUO	A61G5/04	Multifunctional electric cart convenient for patient with bone trauma to relieve oneself
CN201906119U U 20110727	CN20102665131 U 20101208	WEI LIU	A61G7/02; A47C21/08; A61F5/37; A61G7/05	Psychotic nursing bed
CN202027831U U 20111109	CN20112083908 U 20110328	WEIHAI ECONOMIC TECHNOLOGY DEV ZONE HOSPITAL	A61G7/05	Special mattress matched with special bed for bedridden patient
CN202015302U U 20111026	CN20112083944 U 20110328	WEIHAI ECONOMIC TECHNOLOGY DEV ZONE HOSPITAL	A61G7/05	Medical folding bedside cabinet
CN202015297U U 20111026	CN20112083910 U 20110328	WEIHAI ECONOMIC TECHNOLOGY DEV ZONE HOSPITAL	A61G7/005	Medical self-adjusting nursing bed
CN201888898U U 20110706	CN20102639714 U 20101202	WEIHONG SUN	A61G7/047	Surface poison cleaning bed
US2011241903 A1 20111006	US20100914540 20101028	WELCH TIMOTHY C [US]; MEYER DAVID M [US]	G08G1/123	Apparatus and method for simulating a vehicle tracking device in a vehicle
DE20201110553 0U U1 20111122	DE20112010553 0U 20110909	WELLER OTTO [DE]	A61G7/05	Pneumatisches hebekissen-system für eine automatisierte oder eine manuell gesteuerte seitlagerung bettlägeriger patienten

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CN202078474U U 20111221	CN20112158060 U 20110518	Wen Jiarui	A61G5/04	Multifunctional wheel chair
CN201899635U U 20110720	CN20102617617 U 20101122	WEN LI	A61G7/057	Bedsore cushion
CN102189874 A 20110921	CN20101121965 20100301	WEN QING	B43K8/02; B43K3/00	Fingerstall type writing brush
CN202027828U U 20111109	CN20112081024 U 20110320	WEN SUI	A61G7/02	Special bed for skin injury of sacral coccyx
CN201899161U U 20110720	CN20102605524 U 20101115	WENJIE LI	A47C9/00; A47C7/62	Weighing stool
CN202027510U U 20111109	CN20112123897 U 20110425	WENKAI DONG	A47K11/04	Portable folding pedestal pan
US8066301 B1 20111129	US20100859718 20100819	WESTERMANN KARL [US]	B62B3/02	Person transporting apparatus and method
US8024824 B1 20110927	US20100861711 20100823; US20100829508 20100702	WESTERMANN KARL [US]	A61G7/10	Person lifting apparatus and method
WO2011104113 A1 20110901	DE20101000953 7 20100226	WETTENGEL RENE [DE]; KNOCHE VOLKER [DE]	A61F5/37; A61G5/14	Positioning device and method for positioning physically handicapped persons in a seated position
CA2739768 A1 20111111	US20100395315 P 20100511; US20100402988 P 20100909	WILLIAMS GERALD [US]	A61G5/10; A47C7/02; A47K11/04; A47K13/00	Automated wheelchair commode seat apparatus
US2011260421 A1 20111027	US20111309000 2 20110419; US20070980340 20071030; US20060581762 20061016; US20060343299 20060131	WILLIS PHILLIP MINYARD [US]	A61G5/02	Mobile support assembly

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US2011208541 A1 20110825	US20100711912 20100224; US20100708891 20100219	WILSON BRADLEY T [US]; PESOT WHITNEY W [US]; VIGNERON KATHERINE J [US]; MCCLEEREY MICHELLE E [US]; SAUCIER CHRISTIAN [US]	G06Q50/00; A61G7/05; G06F3/048; G06Q10/00	Patient room and bed management apparatus and system
WO2011163283 A2 20111229	US20100398174 P 20100622; US20116146204 2P 20110127	WILSON HAROLD R [US]	A61G7/10; B66F7/02	Wheelchair lift transfer device
AT532492T T 20111115	EP20090163140 20090618	WISSNER BOSSERHOFF GMBH [DE]	A61G7/05	Anordnung bildend ein seiten-, kopf- oder fussteil eines bettes mit einem bewegungsübertragungsmittel und bett mit einer solchen anordnung
DE20201110505 3U U1 20111005	DE20112010505 3U 20110831	WISSNER BOSSERHOFF GMBH [DE]	A61G7/018; A47C20/08	Bett, insbesondere pflegebett, z.b. Niedrigbett mit einem antrieb
DE20201110590 9U U1 20111102	DE20112010590 9U 20110921	WITT STEFAN [DE]	A61H37/00; A61G7/05	Unterlage
US2011266762 A1 20111103	CN20101161796 20100429	WONDERLAND NURSERY GOODS [HK]	B62B9/12; B62B7/04	Child carrier apparatus and its operating method
US2011175406 A1 20110721	CN20102003988 U 20100115	WONDERLAND NURSERY GOODS [HK]	A47D13/02; A47C15/00; A47C31/00	Infant carrier apparatus having multiple seating positions
GB2477035 A 20110720	CN20101002988 20100115	WONDERLAND NURSERY GOODS [HK]	B62B9/12; A47D13/10; B60N2/28; B62B7/06	Infant carrier apparatus having multiple seating positions
EP2346464 A2 20110727	WO2009US6004 6 20091008; US20090435000 20090504; US20080104578 P 20081010	WOUND RES LLC [US]	A61G7/057; A47C27/10	Patient support system and method
DE20201105178 5U U1 20111116	TW100219120U 20111012	WU CHING TSANG [TW]	A61H3/04	Gehwagen mit einer sicherheitseinrichtung
CN102138845 A 20110803	CN20111049088 20110224	WU FUCHUANG	A61G5/00; A61G5/10	Abdomen supporting device with barrier convenient for relieving bowels and carrying patient to inhale oxygen and transfuse

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CN201959132U U 20110907	CN20112023400 U 20110114	Wu Jinhua	A61G7/00	Nursing bed
FR2955485 A3 20110729	TW20100201617 U 20100127	WU RONG-JEN [TW]	A61G5/02	Systeme de propulsion pour chaise roulante amelieoree
TW201125552 A 20110801	TW20100102026 20100126	WU RONG-JIAN [TW]	A61G5/10; A61G5/00	Wheelchair driving device
GB2481404 A 20111228	GB20100010448 20100622	WU S TECH CO LTD [TW]	A61G5/04	Wheelchair with detachable drive means and frame
US2011308880 A1 20111222	US20100817736 20100617	WU S TECH CO LTD [TW]	A61G5/10	Wheelchair structure
GB2481059 A 20111214	GB20100009790 20100611	WU S TECH CO LTD [TW]	A61G5/04	A quick-release coupling for securing an auxiliary drive assembly to a manually operated wheelchair
AT527974T T 20111015	EP20080012317 20080708	WU S TECH CO LTD [TW]	A61G5/04; A61G5/10	Rollstuhlstruktur
TWM406439U U 20110701	TW20100223235 U 20101130	WU SHUN-XING [TW]	A61G5/10	Improvement of lower limbs assisted rehabilitation device for wheelchair
CN202060141U U 20111207	CN20112154329 U 20110516	Wu Weizhong	A45B3/00; A61H3/06	Crutch with whistling
CN202044200U U 20111123	CN20112115023 U 20110419	WU YEFEI	A47K11/04	Chair convenient for elder
CN102283751 A 20111221	CN20111220983 20110803	Wu Yumin	A61G5/10	Device for preventing backward movement of wheelchair during slope climbing
CN202086708U U 20111228	CN20112187330 U 20110601	Wu Zhijiang	A61G7/057	Multifunctional turning-over air cushion
CN202086709U U 20111228	CN20112191864 U 20110609	Wu Zhuhua	A61G7/057	Medical anti-bedsore air cushion
CN202051819U U 20111130	CN20112125338 U 20110426	Wuhan Fuer Medical Technology Co., Ltd.	A61B19/00; A61G7/05	Multifunctional medical fixing bed mattress
CN202080257U U 20111221	CN20112144099 U 20110509	Wuxi ARX Electronic Co., Ltd.	B60S11/00; A61G5/06	Tire auxiliary wheel and bicycle and wheelchair applying same
CN102232902 A 20111109	CN20111037929 20110130	WUXI YOUREN TECHNOLOGY CO LTD	A61H1/00; A63B23/04	Pedal type lower-limb rehabilitation training device

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CN202086702U U 20111228	CN20112081767 U 20110325	WUXIYISHENG MEDICAL EQUIPMENT CO LTD	A61G7/002; A61G7/018; A61G7/05; A61G7/10	Lifting vertical column for medical bed
CN102119894 A 20110713	CN20111073020 20110325	WUXIYISHENG MEDICAL EQUIPMENT CO LTD	A61G7/002; A61G7/018; A61G7/05; A61G7/10	Medical bed lifting upright
DE20201110331 8U U1 20111109	DE20112010331 8U 20110712	WYSOZKI ROMAN [DE]	A61G7/05; A61G1/044	Fixierbandage zur fixierung eines patienten
DE20201110331 5U U1 20111109	DE20112010331 5U 20110712	WYSOZKI ROMAN [DE]	A61G7/05; A61G1/044	Fixierbandage mit zwei hauptgurten
CN102125495 A 20110720	CN20101597105 20101221	XI AN JIAOTONG UNIVERSITY SUZHOU ACADEMY	A61H3/04; A61G5/04	Multifunctional robot with slippage sensor for helping aged people to walk
CN202015325U U 20111026	CN20102670370 U 20101221	XI AN JIAOTONG UNIVERSITY SUZHOU ACADEMY	A61H3/04; A61G5/04	Multifunctional elderly-aid and walking-aid robot with tactile and slip sensor
CN202010246U U 20111019	CN20112032242 U 20110130	XIA GUO	A61G7/05	Sewage-bag suspension ring for ward of medical department
CN202005850U U 20111012	CN20112064707 U 20110307	XIA LIU	A61G7/057	Novel bedsore preventing mat
CN202020622U U 20111102	CN20112024905 U 20110121	XIA TIAN	A61G7/057; A61G7/065	Medical nursing device for assisting patient
CN102210622 A 20111012	CN20111044885 20110224	XIANBAO JIN	A61G5/00; A61G5/10; A61H1/00	Multifunctional trolley with baffle for laboratory examination and elimination of edema of lower extremities of patients with diabetes
CN102133148 A 20110727	CN20111044901 20110224	XIANBAO JIN	A61G5/04; A61G5/12; A61H1/00	Device for electrically and conveniently delivering diabetics for examination and eliminating low limb edema
CN102125482 A 20110720	CN20111044879 20110224	XIANBAO JIN	A61G5/00; A61G5/10; A61H1/00	Multifunctional trolley convenient for laboratory examination and elimination of edema of lower extremity of patients with diabetes
CN102119893 A 20110713	CN20111044150 20110224	XIANBAO JIN	A61G5/10; A61G5/00	Device convenient for conveying diabetic for laboratory examination and eliminating lower limb edema
CN201968950U U 20110914	CN20112015584 U 20110112	Xiang Aixia	A61G7/05	Foot protection frame for diabetics
CN102119891 A 20110713	CN20101000609 20100112	XIANGLING XU	A61G5/10; A61G5/02	Auxiliary driving structure of wheel chair

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CN202015293U U 20111026	CN20112064513 U 20110310	XIANGQI KONG	A61G5/00; G08C17/02; G08C19/00; G08C23/04	Remotely controllable wheel chair
CN102247261 A 20111123	CN20101587722 20101215	XIANGRONG ZHANG	A61H3/02; A45B7/00; A45B9/00	Telescopic crutch
CN201996796U U 20111005	CN20112006041 U 20110110	XIANGUO YUAN	A61H1/02	Body aid exercise recovery instrument for hemiplegia sequela
CN102138846 A 20110803	CN20111049104 20110224	XIANGYUN ZHANG	A61G5/00; A61G5/10	Medical multifunctional cart device convenient for defecation or urination of patient
CN202043737U U 20111123	CN20102681523 U 20101227	XIANJUN ZHA; XUEWEI BAI; DANYANG WANG	A45B25/14; A45B25/16	Automatically unfolding and folding umbrella
CN201978059U U 20110921	CN20112035404 U 20110126	Xiao Em	A61G7/002; A61G7/05	Limit protection screw transmission device for beds
CN102204861 A 20111005	CN20111140207 20110527	XIAOFENG YANG	A61G13/10; A61B19/00; A61G7/05	Medical intelligent temperature regulation electric-heating bedpad
CN102204862 A 20111005	CN20111150372 20110607	XIAOMING FENG; ZHIMIN LIU	A61H1/02; A61H3/00	Rehabilitation training robot for paraplegic patient
CN102151209 A 20110817	CN20111049424 20110224	XIAOQIN MA	A61G5/04	Multifunctional handcart device convenient for eclectically conveying pregnant woman
CN102151205 A 20110817	CN20111049365 20110224	XIAOQIN MA	A61G5/00; A61G5/10; A61G5/12	Multifunctional barrow device with baffles for facilitating relieving bowels and conveying pregnant woman
CN102151204 A 20110817	CN20111049266 20110224	XIAOQIN MA	A61G5/00	Multifunctional handcart device convenient for conveying defecation of pregnant woman
CN102151208 A 20110817	CN20111049235 20110224	XIAOQIN MA	A61G5/04	Electric multi-functional pregnant woman transporting cart device having enclosure and facilitating relieving the bowels
CN102151203 A 20110817	CN20111049189 20110224	XIAOQIN MA	A61G5/00	Multifunctional device convenient for transporting pregnant women
CN102151207 A 20110817	CN20111049101 20110224	XIAOQIN MA	A61G5/04; A61G5/10	Electric multi-functional pregnant woman transporting cart device facilitating relieving the bowels
CN201899631U U 20110720	CN20102220246 U 20100530	XIAOYANG DU; GANG XU	A61G7/05	Environmentally-friendly recycled medical bed sheet replacing device

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CN201958765U U 20110907	CN20112134874 U 20110421	Xie Hongsheng	A47K11/04	Flush toilet chair
CN102217999 A 20111019	CN20111177849 20110628	XIELIN WANG	A61G5/06; A61G5/02	Levering spoke wheel type wheelchair capable of going upstairs and downstairs
CN202015304U U 20111026	CN20112090085 U 20110331	XIGUO XU	A61G7/075	Inflatable raising device for lower limbs of severe intracardiac patients
CN202015294U U 20111026	CN20112090083 U 20110331	XIGUO XU	A61G5/00; A61G5/10	Multifunctional medical wheelchair for old patient suffering from cardiovascular disease
CN202005842U U 20111012	CN20112030660 U 20110129	XINGXIU TIAN; BAIJIN SUN	A61G7/00; A61H33/06; A61M37/00	Multifunctional steam bed
CN102266260 A 20111207	CN20101521176 20101026	Xinling Primary School of Huangpu District, Shanghai	A61H3/02; A45B3/00; G08B21/02	Crutch with warning function
CN201894706U U 20110713	CN20102278596 U 20100728	XINMING LI	A61G5/04; A61G5/08	Novel electric wheelchair
CN201898066U U 20110713	CN20102614380 U 20101119	XINROU BI	H01H13/84; H01H13/86	Computer keyboard suitable for people disabled on upper limbs
CN102119880 A 20110713	CN20101022478 20100107	XINYOU GONG	A61F5/41	Intelligent urine guiding device
CN202044439U U 20111123	CN20112080430 U 20110324	XINZHENG LIU	A61G7/05; A61G7/00; A61G7/015	Device for helping standing and nursing bed for helping standing
CN102125490 A 20110720	CN20111071727 20110324	XINZHENG LIU	A61G7/015; A61G7/05; A61G7/16	Nursing bed assisting people in natural sitting posture
CN102119898 A 20110713	CN20111071804 20110324	XINZHENG LIU	A61G7/05; A61G7/00; A61G7/015	Device for helping person to stand and nursing bed for helping person to stand
CN201896414U U 20110713	CN20102673176 U 20101217	XIONG WANG	E04F11/09; A47G27/02; A61H3/06	Guide device on stairs
CN202044444U U 20111123	CN20112096634 U 20110406	XIUHUA ZHAO	A61G7/057	Adjustable inclination angle inflatable mattress for emergency patient
CN202044430U U 20111123	CN20112096632 U 20110406	XIUHUA ZHAO	A61G5/00; A61G5/10	Medical multifunctional wheelchair for emergency

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CN201888902U U 20110706	CN20102642891 U 20101206	XIUJUAN LIU	A61G7/075; A61G7/057	Multi-air bag lower limp elevating pad
CN202036442U U 20111116	CN20112100740 U 20110331	XIUXIANG LAN	A61G7/00	Hospital care bed
CN202010243U U 20111019	CN20112072058 U 20110318	XIU YING WU	A61G5/00; A61G5/10	Oxygen inhalation and abdomen holding wheelchair for conveniently conveying pregnant woman for inspection
WO2011091517 A1 20110804	US20100410161 P 20101104; US20100298716 P 20100127	XSENSOR TECHNOLOGY CORP [CA]; MAIN IAN [CA]; MILLER ROBERT [CA]; RUSSEL TERRY [CA]; OUSDAHL MITCH [CA]	G01L5/00; A61G7/057	Risk modeling for pressure ulcer formation
CN102293700 A 20111228	CN20101209244 20100625	Xu Hanzhong	A61G7/07; A61G7/015	Active shoulder/neck supporting device for health bed and method thereof
TW201121531 A 20110701	TW20090146630 20091231	XU XIANG-LING [TW]	A61G5/10	Auxiliary driving device for wheelchair.
CN202036440U U 20111116	CN20112063378 U 20110311	XU XIAOHUA	A61G5/10	Limit structure of two-way brake
CN102125489 A 20110720	CN20111058842 20110311	XU XIAOHUA	A61G5/10	Bidirectional brake limiting structure
CN201959146U U 20110907	CN20102698420 U 20101229	Xu Yonghong	A61G7/057	Novel nursing aircushion
CN202011628U U 20111019	CN20112070643 U 20110316	XUANQING LU	B65G47/82	Foot-controlled device for people without hands to have dinner
CN202069826U U 20111214	CN20112147750 U 20110505	Xue Yi	A61H3/02; A45B7/00	Walking stick convenient to pick up
CN202027824U U 20111109	CN20112107408 U 20110405	XUEYUN ZHOU	A61G7/00	Nursing bed for bone injury
CN102138850 A 20110803	CN20111049056 20110224	XUN XIUJUAN	A61G5/04; A61G5/10	Multifunctional electronic cart providing convenience for mental patient to relieve the bowels
JP2011230623 A 20111117	JP20100101978 20100427	YAMAMOTO HIROSHI	B62K3/16; A61G5/02; B62K5/04; B62K27/12	Turning connecting structure of wheelchair bicycle
CN202010253U U 20111019	CN20112079529 U 20110314	YAN LI	A61G7/075; A61B19/00	Simple limb support frame
CN202020625U U 20111102	CN20112098791 U 20110328	YAN YANG	A61G7/065	Inflatable mattress for neurology

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CN201996436U U 20111005	CN20112032815 U 20110128	YANBING ZHANG	A47K11/04; B65F1/14	Folding toilet chair
CN102234859 A 20111109	CN20101165361 20100507	YANCHENG YUEHONG TEXTILE CO LTD; SHENGJIE WANG	D03D13/00; A61G7/057; D03D15/00	Method for weaving hollow permeable double-layer cloth
CN201906112U U 20110727	CN20102670214 U 20101210	YANFEI PAN	A61G7/00	Special medical bed for patients with diseased upper limbs
CN201959151U U 20110907	CN20112049408 U 20110228	Yang Feng	A61G7/075	Adjustable support frame for leg treatment
DE20201110833 8U U1 20111207	DE20112010833 8U 20111125	YANG HSUAN [TW]	A61G5/08	Faltbarer rollstuhl
DE20201110183 1U U1 20110818	TW20100224269 U 20101215	YANG HSUAN [TW]	A61G5/12	Rollstuhl
CN201968953U U 20110914	CN20112032333 U 20110126	Yang Kun	A61G7/075	Puerperal lateral prone posture knee pillow
CN202069784U U 20111214	CN20112083303 U 20110326	Yang Ying	A61G5/08; A61G5/10	Bath wheelchair for patients with mobility difficulty
KR20110085816 A 20110727	KR20100004647 20100119	YANG YOUNG CHUL [KR]	A61G7/00; A61B5/01; A61B5/02; A61G7/043	Health examination apparatus
CN201888912U U 20110706	CN20102616481 U 20101122	YANGLAN HAO	A61H3/06	Cane with flashing warning light
CN102113940 A 20110706	CN20111049179 20110224	YANHUA SUN	A61G5/00	Multipurpose cart device for medical rehabilitation of surgical patient
CN102113939 A 20110706	CN20111049076 20110224	YANHUA SUN	A61G5/00; A61G5/10	Medical rehabilitation multipurpose cart device convenient for surgical patient to relieve bowels
CN102113941 A 20110706	CN20111049197 20110224	YANHUA WANG	A61G5/00; A61G5/10; A61H1/00; A63B23/12	Medical/rehabilitation multipurpose push-chair with enclosure for providing convenience for urination and defecation of surgical patients
CN201906149U U 20110727	CN20102685895 U 20101229	YANJIE ZHAO	A61G13/12; A61G7/065	Surgical nursing stand for body side dressing change
CN202020615U U 20111102	CN20112092874 U 20110401	YANMEI YIN	A61G7/00; A61G7/07	Nursing bed for relieving lumbar vertebra fatigue

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CN102113947 A 20110706	CN20111074774 20110317	YANSONG XU	A61G7/02; A61G7/05	Critical patient nursing bed
CN201968935U U 20110914	CN20112051418 U 20110301	Yao Huiping	A61G5/02; A61G5/10; A61G5/12	Hand-cranked wheel chair
CN201968946U U 20110914	CN20112051417 U 20110301	Yao Huiping	A61G7/015; A61G7/02	Nursing hospital bed
CN102247251 A 20111123	CN20111074760 20110317	YAQIN WANG	A61G7/002; A61G7/057	Hemiplegia patient nursing bed
CN102247253 A 20111123	CN20111072092 20110315	YAWEN DU	A61G7/047; A61G7/00; A61G7/05	Automatic cleaning nursing bed
JP2011217995 A 20111104	JP20100091258 20100412	YAZAKI IND CHEM CO LTD	A61G5/00	Folding nursing wheelchair
WO2011099194 A1 20110818	WO2010JP00875 20100212	YDS CO LTD [JP]; YOSHIMATSU HARUO [JP]	A61G3/00	Wheelchair transporting device
CN202051931U U 20111130	CN20112110812 U 20110415	Yi Qifeng	A61G7/05; A61L2/18	Protective bottle for glass joint of rubber tube of sputum aspirator
CN202009879U U 20111019	CN20112095751 U 20110402	YIGUO TIAN	A47C9/10; A47C4/48	Comfortable camp chair
CN202044436U U 20111123	CN20112030462 U 20110128	YING BAI	A61G7/05; G08B21/24	Mattress capable of monitoring quilt-kicking of patient
CN102240244 A 20111116	CN20111117769 20110426	YIPU ZHENG	A61H3/06; A61F9/08	Blind guide crutch device and blind guide implementation method thereof
CN201888767U U 20110706	CN20102533635 U 20100919	YIQING HUANG	A47K11/04; A47C3/00; A47C7/00	Convenient seat
CN201899436U U 20110720	CN20102678744 U 20101224	YITAO HUO	A47K11/04	Excrement collector for infants
CN202012262U U 20111019	CN20112091116 U 20110330	YIWEN GAO	E05F15/10	Electric window closer
CN102166155 A 20110831	CN20111103355 20110425	YIYANG CITY MEDICAL APPLIANCE SCIENCE TECHNOLOGY RES INST	A61G7/057; A61H15/00	Movable nursing bed mattress extrusion-proofing method and extrusion-proofing mattress
CN202061003U U 20111207	CN20112115505 U 20110419	Yiyang Institute of Medical Science and Technology	A61G7/05; A61G9/00	Urine blocking device for bed pan of nursing bed

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CN201959139U U 20110907	CN20112047468 U 20110225	Yiyang Institute of Medical Science and Technology	A61G7/02; A61G7/05	Bedpan of care bed
JP2011224320 A 20111110	JP20100122049 20100416	YOKOSUKA YASUKO	A61G7/05; A47C7/50	Cushion for eliminating swelling of foot
JP2011194198 A 20111006	JP20100089009 20100318	YOKOTA OSAMU	A61G7/10	Transfer device
CN102232897 A 20111109	CN20101153742 20100423	YONGBING WANG	A61G7/00	Multifunctional bed for medical purpose
CN202027841U U 20111109	CN20112072501 U 20110318	YONGJUN WU	A61G7/075	Adjustable hand lifting pad fixed at bedside for application after operation on hand injury
CN202020619U U 20111102	CN20112089362 U 20110330	YONGLING GAO	A61G7/047; A61G7/05	Patient bed
CN102218006 A 20111019	CN20111156021 20110612	YONGZHANG ZHAO	A61H3/04; A63B21/012; A63B23/035	Hemiplegy rehabilitation car
JP2011182949 A 20110922	JP20100051366 20100309	YOSHIDA SEISAKUSHO KK	A61G15/12	Dental treatment chair mat for elderly human and dental treatment chair
CN202036137U U 20111116	CN20112093337 U 20110401	YOUHONG XING; YUNDAI CHEN; XIUQIN ZHU	A47K11/04	Multifunctional bedside potty chair
US2011218648 A1 20110908	US20100716097 20100302	YOUNGER ALASTAIR [CA]	A61F2/64	Fastening system for prostheses
KR20110116366 A 20111026	KR20100035742 20100419	YOUNGWON MEDICAL CO LTD [KR]	A61G7/057; A47C27/10	Body posture control mattress for preventing bedsore
CN202051935U U 20111130	CN20112166511 U 20110512	Yu Haining	A61G7/057	Healthcare mattress for long-term bedridden patients
CN201959134U U 20110907	CN20112031737 U 20110130	Yu Limin	A61G7/00; A61G7/05	Surgical nursing sickbed for hospitals
CN202061004U U 20111207	CN20112149200 U 20110502	Yu Yirui	A61G7/057	Mattress for avoiding sacrococcygeal part of decubitus
CN202026916U U 20111109	CN20112134069 U 20110429	YUAN ZHANG	A43B7/02; A43B7/34	Warm shoe for disabled people
CN202044429U U 20111123	CN20112083176 U 20110325	YUANGANG LIU	A61G5/00	Wheelchair with improved structure

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201899622U U 20110720	CN20102635215 U 20101130	YUANTAO CHENG	A61G5/00; A61G5/10; A63B21/055; A63B21/06; A63B23/04; A63B23/12	Rehabilitation fitness wheelchair
CN202044483U U 20111123	CN20112140578 U 20110425	YUEHUA LIANG	A61H3/06	Improved guide stick
CN201888896U U 20110706	CN20102663028 U 20101208	YUEZHI GUO	A61G7/00; A61G7/05	Portable nursing bed
CN201888861U U 20110706	CN20102644333 U 20101207	YUFU ZHANG	A61F2/64	Bionic knee-joint of artificial leg
KR20110092399 A 20110818	KR20100011787 20100209	YUN JONG SUN [KR]; YOUN HEUNG SOON [KR]	A61G5/04; A61G5/10; B62K17/00; G05D1/08	The application of balancing two-wheeled driving robot features a wheelchair
CN202044590U U 20111123	CN20112126893 U 20110414	YUN WANG	A61M5/14; A61G5/00	Infusion chair for children
CN202010265U U 20111019	CN20112013464 U 20110118	YUPING SUN	A61H3/02	Multifunctional nursing crutch for orthopaedic department
CZ22664U U1 20110914	CZ20110024649 U 20110727	ZAPADOCESKA UNIVERZITA V PLZNI [CZ]	A61G3/02	Mechanism for facilitating access of a wheelchair bound to, or exit of a wheelchair bound from a vehicle
US2011258774 A1 20111027	CN20092049909 U 20090109; WO2009CN7611 7 20091228	ZENG XIANHUI [CN]	A61G7/10	Bedridden patient transfer gurney

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011166891 A1 20110707	US20111304939 3 20110316; US20100710407 20100223; US20060611955 20061218; US20020211451 20020802; US20010310092 P 20010803	ZERHUSEN ROBERT MARK [US]; REEDER RYAN A [US]; VOGEL JOHN D [US]; CERIMELE MICHAEL E [US]; RILEY CARL W [US]; WILDMAN TIMOTHY D [US]	G06Q50/00; A47B23/04; A61G7/05; A61G12/00; G08B23/00	Hospital bed computer system with pharmacy interaction
CN201959138U U 20110907	CN20112028743 U 20110128	Zhang Eli	A61G7/02; A61G7/05	Convenient bed for home care
CN201968932U U 20110914	CN20112049295 U 20110228	Zhang Feng	A61G5/00; A61G5/10	Medical multifunctional wheelchair being convenient for patients to defecate
CN202086703U U 20111228	CN20112017538 U 20110114	Zhang Haifeng	A61G7/02; A61G7/002	Automatic bed for urination and defecation
CN201968943U U 20110914	CN20112063155 U 20110302	Zhang Hongmei	A61G7/00; A61G7/05	Convenient nursing bed
CN202060994U U 20111207	CN20112011658 U 20110117	Zhang Qiliang	A61G5/04; A61G5/10	Electrically powered wheelchair capable of standing running
CN201978055U U 20110921	CN20112056721 U 20110228	Zhang Shucui	A61G7/00	Novel nursing bed
CN202078479U U 20111221	CN20112157571 U 20110518	Zhang Wei	A61G7/00; A61G7/057	Nursing bed for rotation of patients lying in bed in internal medicine
CN201963836U U 20110907	CN20112088162 U 20110330	Zhang Weiguo	F16H48/08; A61G5/10	Wheel chair differential adjustment differential mechanism
US2011271964 A1 20111110	CN20081072535 20081231; WO2009CN7622 7 20091230	ZHANG WENBING [CN]	A61G7/07	Universally adjustable pillow for use in healthcare and therapy
CN201959147U U 20110907	CN20112014486 U 20110111	Zhang Xiufen	A61G7/057; A61N2/08	Magnetic-therapy mattress for preventing bedsore
CN202069794U U 20111214	CN20112171419 U 20110526	Zhang Ying	A61G7/075	Upper and lower limbs lifting support for burn plastic surgery

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201987815U U 20110928	CN20112034274 U 20110201	Zhang Yingqi	A61G13/00; A61G7/00	Restricting bed for examination of mental patient
CN201959192U U 20110907	CN20112059730 U 20110309	Zhang Zhigang	A61H3/02	Adjustable laborsaving crutch
CN102240241 A 20111116	CN20101169550 20100512	ZHANGLIAO YUANJIE	A61G5/08; A61G5/10	Foldable wheelchair
CN201968930U U 20110914	CN20112019120 U 20110121	Zhao Jun	A61G5/00	Wheel chair with infusion support
CN201978068U U 20110921	CN20112007531 U 20110112	Zhao Xiujun	A61G7/05	Patient bed support frame
CN201968942U U 20110914	CN20112056866 U 20110222	Zhao Yanan	A61G7/00	Health care bed for children
CN202051916U U 20111130	CN20112123075 U 20110411	Zhao Yuzhen	A61G5/00	Cardiological rescue and nursing transfer device
CN201978061U U 20110921	CN20112046698 U 20110224	Zhao Zhizhong	A61G7/005; A61G7/008; A61G7/05	Mechanical-electrical combination type care bed
CN102138848 A 20110803	CN20111049250 20110224	ZHAOXIANG ZENG	A61G5/00; A61G5/10	Abdomen-supporting restricting device facilitating transporting mentally disordered pregnant woman for examination
CN102138854 A 20110803	CN20111049187 20110224	ZHAOXIANG ZENG	A61G5/04; A61G5/10	Multifunctional electric cart provided with barrier and facilitating excretion of mental patients
CN202061034U U 20111207	CN20112135517 U 20110418	Zhaoyuan Yunfan Hardware Machinery Co., Ltd.	A61H3/02	Double-hand holding stabilization crutch
CN102249127 A 20111123	CN20111183804 20110701	ZHEJIANG AISHENGBO CORRIDOR ELEVATOR CO LTD	B66B5/00; B66B9/08	Safety handrail structure for passageway lift
CN102188310 A 20110921	CN20111139139 20110525	ZHEJIANG FEISHEN VEHICLE CO LTD	A61G5/06	Electric wheelchair with obstacle clearing function
CN202086711U U 20111228	CN20112145109 U 20110510	Zhejiang Huaxin Industry Co., Ltd.;Zhejiang Huaxin Vending Machine Co., Ltd.	A61G7/07	Shoulder support
CN201888891U U 20110706	CN20102619904 U 20101123	ZHEJIANG JIAFENG ELECTROMECHANICAL CO LTD	A61G5/10	Wheelchair armrest with led lamps

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201888893U U 20110706	CN20102619823 U 20101123	ZHEJIANG JIAFENG ELECTROMECHANICAL CO LTD	A61G5/12	Wheelchair armrest with storage box
CN202061010U U 20111207	CN20112162997 U 20110517	Zhejiang Normal University	A61G7/10	Multifunctional nursing mechanical arm
CN102274611 A 20111214	CN20111181242 20110630	Zhejiang University	A63B23/04; A61H3/04	Gait rehabilitation load reducing training device
CN102233928 A 20111109	CN20101174943 20100428	ZHENGHUA GAO	B62K15/00	Portable multifunctional three-wheel and four-wheel walk-substituting vehicle
CN202020608U U 20111102	CN20112066782 U 20110315	ZHICHAO FENG; JIUXIAO HOU; JIULONG SHI; SONGTAO XI	A61G5/06; A61G5/10	Wheel chair capable of climbing stairs
CN202044468U U 20111123	CN20112139139 U 20110422	ZHILI TIAN	A61G13/12; A47G9/10; A61G7/07	Special pillow for rescuing neonate
CN201899565U U 20110720	CN20102640818 U 20101125	ZHIMIN LI	A61B19/00; A61G7/00	Diagnosis and treatment bed for mental patient
CN202010220U U 20111019	CN20112070733 U 20110316	ZHIQIANG CHEN	A61F5/00	Lifting type dressing/undressing aid machine
CN102247210 A 20111123	CN20111063976 20110317	ZHIQIANG SUN	A61B19/00; G06F19/00	Multifunctional long-distance health supervision instrument
CN202044375U U 20111123	CN20112100782 U 20110408	ZHONGHUA DU	A61F2/80	Frame type receptive cavity for artificial leg
CN202044374U U 20111123	CN20112056133 U 20110307	ZHONGHUA DU	A61F2/80; A61L27/04; A61L27/40	Half-wall open and close type artificial leg receiving cavity
CN202044373U U 20111123	CN20112051154 U 20110301	ZHONGHUA DU	A61F2/80; A61L27/04; A61L27/40	Half-wall type belowknee prosthesis socket
CN102188299 A 20110921	CN20101126956 20100318	ZHONGHUA DU	A61F2/80	Movable condylar block framework type calf and forearm prosthesis receiving cavity
CN202036483U U 20111116	CN20102641923 U 20101206	ZHONGHUA XU	A61H3/04	Walking aiding device for stroke severe patients
CN201996767U U 20111005	CN20112084483 U 20110328	ZHONGJU LI	A61G7/10	Nursing apparatus for nurse
CN202036371U U 20111116	CN20112137160 U 20110429	ZHONGYI LIU	A61F5/00; A61G12/00	Multifunctional nursing machine
CN202051934U U 20111130	CN20112166502 U 20110512	Zhou Hang	A61G7/057	Mattress capable of preventing sacral pressure sores

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN202051930U U 20111130	CN20102559862 U 20101014	Zhou Liying;Sun Yuyan;Li Shuang	A61G7/05	Medical semireclining position bed mat
CN201978076U U 20110921	CN20112050925 U 20110301	Zhou Qiaolian	A61G7/075; A61H1/00	Apparatus for relieving lower limb edema of pregnant woman
CN201978049U U 20110921	CN20112050854 U 20110301	Zhou Qiaolian	A61G5/00; A61G5/10	Abdomen supporting device convenient for transporting pregnant women to examine
CN201968933U U 20110914	CN20112049310 U 20110228	Zhou Xiumei	A61G5/00; A61G5/10; A61G5/12	Pregnant women abdominal care unit convenient for defecation or urination
CN102266257 A 20111207	CN20101190128 20100603	Zhu Chenyu	A61G5/04	Electric vehicle for person with two upper limbs disabled
CN201996760U U 20111005	CN20112036661 U 20110212	ZHU MA	A61G7/05; A61M1/00	Head fixing device for pediatric sputum suction
CN202051855U U 20111130	CN20112091077 U 20110330	Zhu Yunlong	A61F4/00	Eating and drinking machine for handicapped with hands disability
CA2713668 A1 20111007	US20100798638 20100407	ZINUS INC [KR]	A47C17/175; A61G7/005	A self-adjusting mattress with balancing bars and an integrated movement mechanism
CN202011458U U 20111019	CN20112070663 U 20110316	ZIXIN XU	B62K17/00	Single foot walking assistant vehicle
EP2349169 A1 20110803	WO2009B54621 20091020; IT2008VR00118 20081023	ZORDAN VALTER [IT]; FIORAVANZO MATTEO [IT]; SCHIAVI CESARE [IT]	A61H3/02	Crutch equipped with restraining safety means
EP2357125 A1 20110817	EP20100153886 20100217	ZOUCE AB [SE]	B62K5/00; A61G5/06	Vehicle having a level compensation system
EP2355764 A1 20110817	WO2009SE5129 0 20091112; SE20080050075 20081112	ZOUCE AB [SE]	A61G5/06; A01D75/28; B25J5/00; B60N2/39; B62D33/06; B63B29/12; B64C25/32; F16M11/20; G05D1/00	Transportation apparatus and method for carrying a payload in a desired plane independent of 3d tilting of said apparatus

ANEXO I - Códigos dos Países

Código	País	Código	País
AR	Argentina	IN	Índia
AT	Áustria	IS	Islândia
AU	Austrália	IT	Itália
BE	Bélgica	JP	Japão
BG	Bulgária	KR	República da Coreia
BR	Brasil	LU	Luxemburgo
BS	Bahamas	LV	Letônia
CA	Canadá	MA	Marrocos
CH	Suíça	MD	Republica Moldova
CN	China	MX	México
CZ	República Tcheca	NL	Holanda
DE	Alemanha	NO	Noruega
DK	Dinamarca	NZ	Nova Zelândia
DZ	Argélia	OA	African Intellectual Property Organization (OAPI) ¹
EA	Organização de Patentes da Eurásia (EAPO) ¹	PH	Filipinas
EE	Estônia	PL	Polônia
EG	Egito	PT	Portugal
EP	Organização Europeia de Patentes (EPO) ¹	RO	Romênia
ES	Espanha	RU	Federação Russa
FI	Finlândia	SE	Suécia
FR	França	SG	Cingapura
GB	Reino Unido	SI	Eslovênia
HK	Região Administrativa Especial de Hong Kong Da República Popular da China	SK	Eslováquia
HR	Croácia	TR	Turquia
HU	Hungria	TW	Taiwan
ID	Indonésia	UA	Ucrânia
IE	Irlanda	US	Estados Unidos
IL	Israel	WO	Organização Mundial de Propriedade Intelectual (WIPO) ²
		ZA	África do Sul

Fonte: <http://www.wipo.int/export/sites/www/scit/en/standards/pdf/03-03-01.pdf>, acesso em maio de 2012.

¹ Organização intergovernamental (escritório de patente regional) que atua para alguns países contratantes sob o PCT (Tratado de Cooperação de Patentes).

² O código “WO” é utilizado em relação à publicação internacional sob o Tratado de Cooperação em Matéria de Patentes – PCT de pedidos internacionais depositados em qualquer repartição receptora de pedidos PCT.