



Pedidos de Patente com Tecnologias Aplicadas a Deficiência Motora

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Diretoria de Cooperação para o Desenvolvimento - DICOD
Centro de Disseminação da Informação Tecnológica - CEDIN
Coordenação de Estudos e Programas - CEPRO
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SUMÁRIO

1. INTRODUÇÃO	4
1.1 ALERTA TECNOLÓGICO.....	4
2. PEDIDOS DE PATENTE COM TECNOLOGIAS APLICADAS A DEFICIÊNCIA MOTORA.....	6
2.1 CLASSIFICAÇÃO INTERNACIONAL DE PATENTES – CIP	7
3. RESULTADOS	9
ANEXO I - Códigos dos Países.....	201

Lista dos gráficos

Gráfico nº 1: Países de prioridade dos pedidos de patente recuperados x número de pedidos.....	9
Gráfico nº 2: Número de pedidos de patente publicados sobre tecnologias aplicadas a deficiência motora (1º semestre de 2011) x classificação internacional de patentes (CIP).....	15

Lista das tabelas

Tabela nº 1: Relação dos depositantes e número de pedidos de patente publicados no 1º semestre de 2011	12
Tabela nº 2: Dados bibliográficos dos pedidos de patente publicados no 1º semestre de 2011 (Por ordem alfabética do nome do depositante).....	17

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:

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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 Contêm 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), inválido ou invalidez** (apesar

⁶ Em 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). Isso aconteceu em 26 de junho de 2009 pela Lei nº 11.958 e Decreto nº 6.980, de 13 de outubro de 2009.

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 61 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.

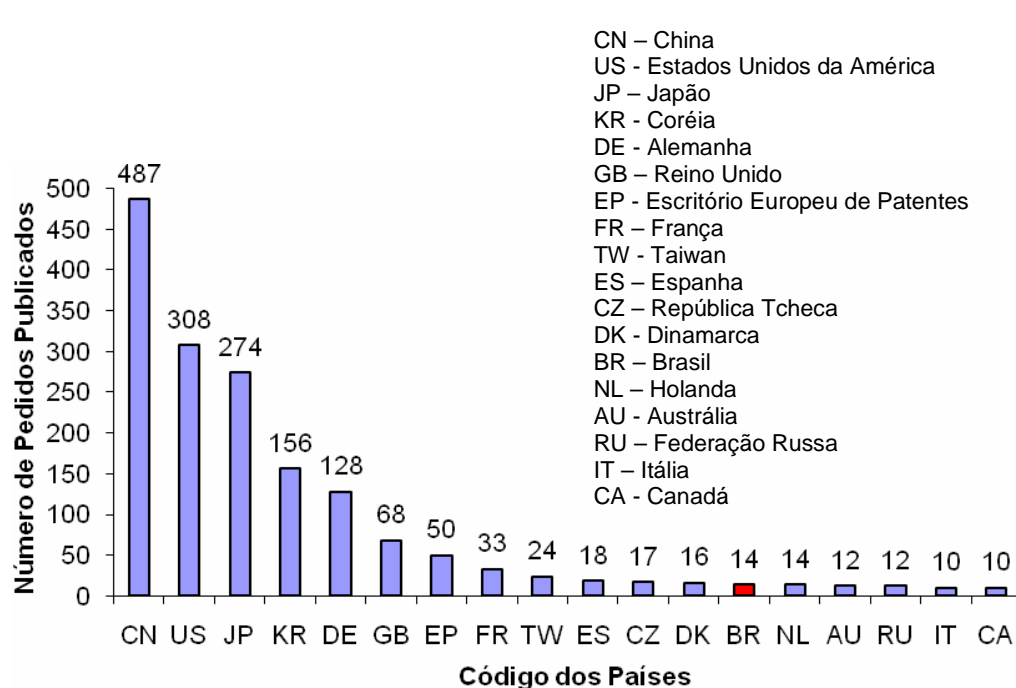
A cada ano a CIP é revisada de acordo com sugestões discutidas e acordadas pelos representantes dos países signatários. A edição atualizada é disponibilizada no *site* da OMPI: <http://www.wipo.int/classifications/ipc/> e no *site* do INPI: <http://pesquisa.inpi.gov.br/ipc/index.php>.

⁸ Fonte: http://www.wipo.int/treaties/en>ShowResults.jsp?lang=en&search.what=B&bo_id=19. Acesso em 21/11/2009.

3. RESULTADOS

No semestre pesquisado, foram selecionados **1685** 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 11/2011

No Gráfico nº 1 observa-se que os países de prioridade com dez ou mais ocorrências são: China com 487 ocorrências; Estados Unidos da América com 308

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

ocorrências; Japão com 274 ocorrências; Coréia com 156; Alemanha com 128; Reino Unido com 68; Escritório Europeu de Patentes com 50; França com 33; Taiwan com 24; Espanha com 18; República Tcheca com 17; Dinamarca com 16; Brasil e Holanda com 14; Austrália e Federação Russa com 12 e Itália e Canadá com 10. 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.

Foram recuperados 14 documentos com prioridade brasileira:

MU 8901247 – Módulo de tração para cadeira de rodas;

PI 0902251 – Alavanca impulsora para cadeira de rodas;

MU 8901153 – Disposição construtiva em macas para acomodação e transporte de pacientes;

MU 8901494 – Cama hospitalar antiescara ergonômica;

PI 0904656 – Máquina para ensaio de prótese total do quadril que simula a movimentação humana da região entre pélvis e fêmur;

MU 8902980 – Andador com apoio auxiliar e batente posterior articulado;

MU 8902039 – Andador que diminui o peso do corpo sobre as pernas do usuário;

MU 8903080 – Braço extensor com amortecedor para eixo dianteiro de cadeira de rodas;

MU 8901285 – Conjunto de cestas fixas ou acopladas em cadeiras de rodas;

MU 8900349 – Disposição construtiva aplicada em veículo;

PI 0903980 – Plataforma elevatória veicular;

PI 0800013 – Equipamento para alongamento vertical e descompressão radicular da coluna vertebral;

PI 0903298 – Sistema de higienização para pacientes dependentes; e

PI 0904973 – Porta copo, latinha e objetos para cadeira de rodas.

No entanto, dos documentos com prioridades estrangeiras publicados no período, verificou-se que, até a data desta pesquisa, 16 pedidos com prioridades idênticas aos documentos estrangeiros foram depositados no Brasil, isto é, membros da mesma família de patentes e, estes, são apresentados a seguir:

PI 0616910 – Dispositivo para levantamento e transferência de paciente;

PI 0613701 – Recurso ortopédico técnico, em particular uma prótese para uma extremidade;

PI 0708225 – Prótese de articulação coxo-femural;

PI 0615413 – Almofada de forração anti-decúbito e design de almofada de cama compreendendo uma almofada de forração anti-decúbito;

PI 1000960 – Aparelho para a reabilitação de pacientes que sofrem disfunção motora;

PI 0707253 – Pé artificial e processo para o controle de seu movimento;

PI 0617786 – Processo para a verificação do ajuste de uma prótese de perna, bem como, dispositivo para a medição de forças ou momentos em prótese de perna;

PI 0613336 – Bloco médico para cabine de aeronave associado a um leito, cabine de aeronave;

PI 0513441 – Sistemas de acionamento e de transmissão para um veículo movido por força humana e veículo movido por força humana;

PI 0512894 – Sistema de carregamento e fixação de maca combinado para carregar e descarregar uma maca de ambulância;

PI 0508629 – Trilho lateral para uso com um suporte para paciente;

PI 0508280 – Dispositivo de transferência de paciente, dispositivo de suporte de cabeça e de torso inflável, combinação de um dispositivo de suporte de cabeça e de torso inflável com um colchão de transferência de paciente e dispositivo inflável para suportar um paciente durante entubação endotraqueal;

PI 0418890 – Dispositivo de levantamento de paciente;

PI 0109504 – Grade lateral para um leito e cobertura de grade lateral;

PI 0016875 – Suporte de paciente, colchão configurado para suportar paciente; e

PI 0009011 – Sistema e método para a subida de uma escada em um veículo com rodas em uma composição.

Na Tabela nº 1, a seguir, são identificados os depositantes com 3 ou mais pedidos de patentes publicados no período.

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

Nome do Depositante	Total de Pedidos no Período
HILL ROM SERVICES INC [US]	39
TOYOTA MOTOR CO [JP]	31
HONDA MOTOR CO LTD [JP]	20
BOCK HEALTHCARE GMBH [DE]	14
OTTO BOCK HEALTHCARE PROD GMBH [AT]	12
INVACARE CORP [US]	11
MITSUBA CORP [JP]	10
STRYKER CORP [US]	9
BARTHELT HANS-PETER [DE]	8
KOREA IND TECH INST [KR]	8
OSSUR HF [IS]	7
HI LEX CORP [JP]	7
TOYOTA AUTO BODY CO LTD [JP]	7
AOKI NOBUHIRO [JP]	6
SUNPEX TECHNOLOGY CO [TW]	6
PANASONIC CORP [JP]	6
INVACARE INT SARL [CH]	6
LINAK AS [DK]	5
CHANGZHOU ZHONGJIN MEDICAL CO LTD [CN]	5
MEDI GMBH & CO KG [DE]	5
CARECOM CO LTD [JP]	5
LIFT U A DIVISION OF HOGAN MFG INC [US]	5
JUXIANG CHEN [CN]	5
SEYR MARTIN [AT]	5
KOREA ELECTRONICS TELECOMM [KR]	4
AAT ALBER ANTRIEBSTECHNIK GMBH [DE]	4
BRAVO CASTILLO LUIS ARMANDO [MX]	4
PERSONAL LIFTING LTD [GB]	4
KOREA WORKERS ACCIDENT MEDICAL CT [KR]	4
KAMPAS PHILIPP [AT]	4
TIANJIN YOUAI REHABILITATION MEDICAL EQUIPMENT CO LTD [CN]	4
NANTONG XINYING DESIGN SERV CO LTD [CN]	4
VICTHOM HUMAN BIONICS INC [CA]	4

Nome do Depositante	Total de Pedidos no Período
OG GIKEN CO LTD [JP]	4
UNIV TSUKUBA [JP]	4
UNIV BEIJING [CN]	4
PARK KANG SAN [KR]	4
UNIV TOKYO [JP]	4
CAIFENG LIU [CN]	4
SHOWA DENKO KK [JP]	4
PARAMOUNT BED KK [JP]	4
SHANGHAI LONGJIANG MEDICAL INSTR CO LTD [CN]	4
UNIV SHANDONG SCIENCE & TECH [CN]	4
STANDER INC [US]	3
UNIV NAT TAIWAN [TW]	3
NAT INST OF ADVANCED IND SCIEN [JP]	3
ENGINEERED ASSISTANCE LTD [GB]	3
YIREN HE [CN]	3
WU S TECH CO LTD [TW]	3
MADS BENDT APS [DK]	3
SUNRISE MEDICAL HHG INC [US]	3
ORTHO CARE INNOVATIONS LLC [US]	3
IMASEN ELECTRIC IND [JP]	3
UNIV CALIFORNIA [US]	3
OH EUN YEONG [KR]	3
DAINIPPON PRINTING CO LTD [JP]	3
MATSUNAGA MFG [JP]	3
MATSUMOTO YOSHINORI [JP]	3
TIANJIN CHANGJING WHEELCHAIR CO LTD [CN]	3
BERKELEY BIONICS [US]	3
XIUMEI ZHOU [CN]	3
DONGXIA YANG [CN]	3
PROMA REHA [CZ]	3
AISIN SEIKI [JP]	3
WEIGUANG YANG [CN]	3
ZHENGLING CAI [CN]	3
HEBEI PUKANG MEDICAL INSTR CO LTD [CN]	3
NAN KAI UNIVERSITY OF TECHNOLOGY [TW]	3
ZHEN LI [CN]	3
KUME YOHEI [JP]	3
MIKI KK [JP]	3
FRAUNHOFER GES FORSCHUNG [DE]	3
ZHAOLU ZHONG [CN]	3
UNIV SOUTHERN TAIWAN [TW]	3
KAWAKAMI HIDEO [JP]	3
HEFEI BAILANSI INTELLIGENT MACHINERY CO LTD [CN]	3
MJS HEALTHCARE LTD [GB]	3

Nome do Depositante	Total de Pedidos no Período
HONG SUNG BIN [KR]	3
ZONGXIANG XU [CN]	3
POP CONSTANTIN [AT]	3
GULDMANN AS V [DK]	3
ARJO HOSPITAL EQUIPMENT AB [SE]	3
KCI LICENSING INC [US]	3
HORIGUCHI KENJI [JP]	3
UNIV SHANGHAI SCIENCE & TECH [CN]	3
NAKAMURA TOHRU [JP]	3

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

Acesso em 11/2011

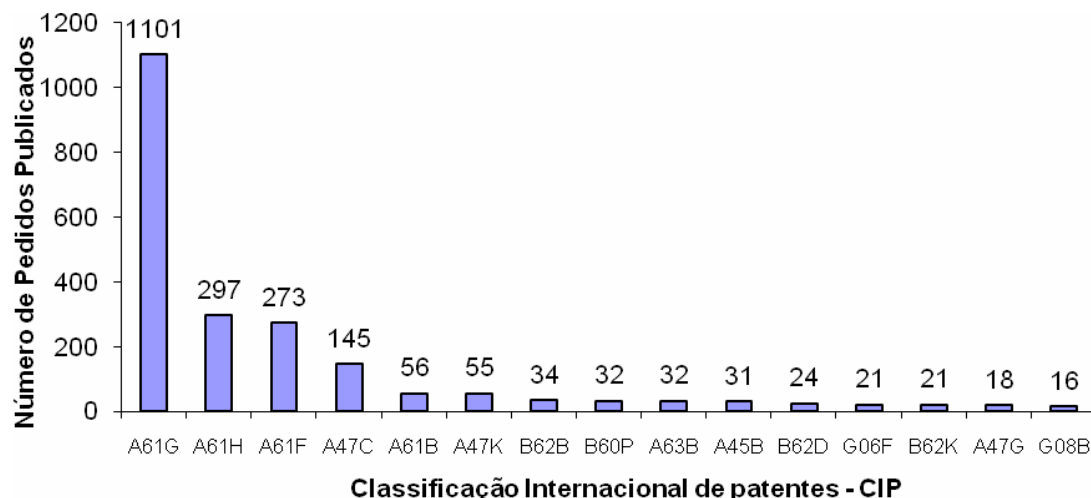
Pode-se observar nesta tabela os nomes dos principais depositantes dos pedidos de patente publicados no período com tecnologias aplicadas a deficientes motores. Foram selecionados os depositantes que contam com 3 ou mais pedidos de patente publicados no 1º semestre de 2011. A primeira coluna contém os 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 86 depositantes tiveram 3 ou mais pedidos de patente publicados no período, sendo que as empresas Hill Rom Services Inc (americana), Toyota Motor Co e Honda Motor Co Ltd (japonesas) lideram esta lista, com 20 ou mais pedidos publicados no período, cada uma.

Dentre os 86 principais depositantes com 3 ou mais pedidos publicados, observa-se que mais da metade tem residência no Japão (24), China (20) e Estados Unidos (10). Estes países também se destacam como os países com mais ocorrências de prioridade (ver gráfico nº 1). Porém, dentre estes principais depositantes, observa-se que 4 têm residência austríaca, 1 têm residência suíça, 1 residência islandesa, 1 residência mexicana e 1 residência sueca. Estes países estão ausentes entre os países que tiveram mais ocorrências de prioridade. A estratégia destes depositantes foi de depositar seus pedidos em primeiro lugar em outro país ou organização diferente do de sua residência.

No Gráfico nº 2, a seguir, pode-se visualizar as classificações contidas nos pedidos de patente, com 15 ou mais 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 (1º 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 11/2011

No Gráfico nº 2 observam-se 1101 ocorrências da classificação **A61G**, referente a “Transporte ou acomodação de pacientes ou pessoas com deficiência”; 297 da classificação **A61H** referente a “Aparelhos para fisioterapia ou cuidados especiais com o corpo”; 273 ocorrências da classificação **A61F** referente a “Próteses”; 145 da classificação **A47C** referente a “Cadeiras”; 56 da classificação **A61B** referente a “Diagnóstico, cirurgia ou identificação”; 55 da classificação **A47K** referente a “Equipamento sanitário, acessório para banheiros”; 34 da classificação

B62B referente a “Veículos de propulsão manual”; 32 da classificação, **B60P** referente a “Veículos adaptados para o transporte”; 32 da classificação **A63B** referente a “Aparelhos e dispositivos para exercícios, esportes e diversão”; 31 da classificação **A45B** referente a “Bengalas”; 24 classificação **B62D** referente a “Veículos motorizados”; 21 da classificação **G06F** referente a “Processamento elétrico de dados digitais”; 21 classificação **B62K** referente a “Bicicletas”; 18 da classificação **A47G** referente a “Equipamento para casa ou mesa”; e 16 da classificação **G08B** referente a “Sistemas de sinalização, chamada ou alarme”.

Tabela nº 2:
Dados bibliográficos dos pedidos de patente
publicados no 1º 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
CZ22396U U1 20110629	CZ20110024071U 20110316		A61H15/00; A61G7/075	Positionable compressive stretcher
KR20110000275U U 20110111	KR20090008608U 20090703		A61G7/05; A61G7/047; A61G7/14	Sheet for bathing patients
KR20110000767U U 20110124	KR20090009271U 20090716		A61G3/02; A47C1/00; A47C4/00; A47C9/00	Foldable subsidiary chair for an ambulance
KR20110000811U U 20110125	KR20090009329U 20090717		A61H3/02; A45B3/02	Crutch having headlight
KR20110001100U U 20110201	KR20090009754U 20090724		A61H15/00; A61G7/00; A61H39/04	Massage device
KR20110001252U U 20110209	KR20090009933U 20090729		A61H3/02	Crutches by pump for disabled people
KR20110001723U U 20110221	KR20090010543U 20090813		A61F2/54; A61F2/68; A61F2/70	Gripping power control device for the artificial arm
KR20110001929U U 20110225	KR20090010824U 20090819		A61G7/05; A61G7/002; A61G7/018	Backrest adjusting device for hospital bed
KR20110002100U U 20110304	KR20090011068U 20090825		A61H3/02	Crutch usable as stick
KR20110003120U U 20110329	KR20090012409U 20090921		A47C21/08; A61G7/05	Protection pad for side rail of medical bed
KR20110045932 A 20110504	KR20090102689 20091028		A61G7/16; A61G5/04; A61G7/002	Transformable bed of wheelchair and transformable method of the same
KR20110047305 A 20110509	KR20090103881 20091030		A47K11/04; A47K7/08	Bidet for baby

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
AT503450T T 20110415	DE200610028445 20060621	AAT ALBER ANTRIEBSTECHNIK GMBH [DE]	A61G5/06	Transportation device comprising a motor-driven stair climbing device
EP2277487 A2 20110126	DE200920009929U 20090722	AAT ALBER ANTRIEBSTECHNIK GMBH [DE]	A61G5/02; A61G5/04	Sensor device for a wheelchair wheel
EP2277488 A2 20110126	DE200920009885U 20090721	AAT ALBER ANTRIEBSTECHNIK GMBH [DE]	A61G5/02	Transfer assembly for a wheel, in particular a wheelchair wheel, for transferring an electric variable from a wheel-based device to a vehicle body-based device or vice versa
EP2277489 A2 20110126	DE200920009928U 20090722	AAT ALBER ANTRIEBSTECHNIK GMBH [DE]	A61G5/06	Transport device for attachment to a wheelchair or similar
US2011056503 A1 20110310	US20090918769 20090219; AU20080900852 20080222; AU20090900262 20090123; US20080060475P 20080611; WO2009AU00179 20090219	ABRAHAM OSWALD L [AU]	A61G7/043	Ergonomic support apparatus and method for assisting sleep
AT506048T T 20110515	NO20030004379 20030930; WO2004NO00275 20040916	ACCESS VITAL AS [NO]	A61H3/04; B60T1/04; B62B5/04; B62M1/00	Walker with adjustable handlebar
FR2949193 A1 20110225	FR20090055742 20090821	ACIME FRAME [FR]	A61G5/00; A61G5/10; A61G15/02	Armchair for use by reduced mobility person receiving e.g. Ambulatory treatment in clinic, has adjusting unit to adjust upper part's height in rest and active positions so that armchair permits administration of treatment in active position

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
WO2011034685 A2 20110324	US20090561407 20090917	ACIST MEDICAL SYS INC [US]; WROLSON DARRYL T [US]; BORLAUG TOM H [US]; PLAGER STEVEN P [US]; SCOTT DAVID D [US]	A61G7/05; A61G13/10; F16M11/04; F16M11/20; F16M13/02	Apparatus and methods for medical device transfer
CN101969910 A 20110209	WO2009NL00067 20090319; NL20082001387 20080319	ACTUANT CORP	A61G7/015; A61G7/018	Support device for persons, for example a hospital bed, provided with a hydraulic system
CN201759783U U 20110316	CN20102290240U 20100813	AFFILIATED HOSPITAL OF ZUNYI MEDICAL COLLEGE	A61G7/075; A61F5/01; A61G7/057; A61H15/00	Medical lower limb lifting device
CN201701411U U 20110112	CN20102249440U 20100702	AFFILIATED HUASHAN HOSPITAL OF FUDAN UNIVERSITY	A61G7/05; A61M1/00	Controllable lifting stand
WO2011037203 A1 20110331	JP20090222456 20090928	AGC MATEX CO LTD [JP]; WATANABE TETSUYA [JP]; TODA KAZUNOBU [JP]	A61G3/00; A61G5/00	Slope device for wheelchair
CN102048623 A 20110511	CN20091212071 20091103	AIHUA XIANG; RONGYAO TUN; RUISHAN YANG	A61G7/14; A61B6/03	Medical hanging bracket and manufacturing method thereof
CN201734881U U 20110209	CN20102266197U 20100717	AILIAN ZHU	A61G7/065; A61H15/00	Device assisting spinal disease patients to lie on the side
CN201734859U U 20110209	CN20102159319U 20100411	AIMEI PAN	A61G7/00; A61G7/05	Multifunctional nursing sickbed
KR101039702B B1 20110609	KR20100100180 20101014	AIR BOX CO LTD [KR]	A61G7/05; A47K3/02; A61G9/00	A bed with function of bath
BRPI0613336 A2 20110104	FR20050006132 20050616; WO2006FR01306 20060609	AIRBUS [FR]	A61G3/00; B64D11/00	Bloco médico para cabine de aeronave associado a um leito, cabine de aeronave e aeronave

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011110371 A 20110609	JP20090272211 20091130	AISIN KEIKINZOKU CO LTD	A61G3/00; B60R3/00; E01C9/08	Simple slope
JP2011087803 A 20110506	JP20090244488 20091023	AISIN SEIKI	A61G7/05; A47C21/08	Assisting device
JP2011087908 A 20110506	JP20090219879 20090925; JP20100071694 20100326	AISIN SEIKI	A61G5/04; H01M2/10	Battery connecting structure for electric wheelchair
JP2011120667 A 20110623	JP20090279139 20091209	AISIN SEIKI	A61B5/107; A61G7/05	On-bed state detection device
CN102068354 A 20110525	CN20111020925 20110112	AIXIA XIANG	A61G7/05	Diabetic foot protection support
CN102100613 A 20110622	CN20111049233 20110224	AIXIANG LI	A61G5/04; A61H1/00; A63B23/12	Multifunctional electric cart for medical treatment, living and rehabilitation of old patients
DE102009044169 B3 20110217	DE200910044169 20091002	ALBER ULRICH GMBH [DE]	A61G5/10; B60T1/04	Parking brake for locking wheels of wheelchair, has base plate and brake lever which is pivotally mounted on base plate, where pivot point of brake lever slides with respect to base plate
US2011126872 A1 20110602	ZA20080006795 20080806; WO2009ZA00070 20090805	ALBERTYN COLIN PATRICK [ZA]	A61H3/02	Crutch
WO2011043639 A2 20110414	MX20090010902 20091008	ALCANTARA TALAVERA MAGNO [MX]	G01L15/00; G05B15/02; G10L17/00	Voice control system and method
WO2011002312 A1 20110106	NZ20090578039 20090629	ALEXANDER KEITH VIVIAN [NZ]	A61G5/10; A61G3/04; B62B11/00	Person moving devices for moving persons of limited mobility

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011029096 A1 20110203	US20090482364 20090610; US20080207876P 20080610	ALPS INTELLECTUAL PROPERTY MAN LLC [US]	A61F2/80	Prosthetic liner with perspiration elimination mechanism
US2011098827 A1 20110428	US20100832653 20100708; US20090454299 20090514; US20080053036P 20080514	ALPS SOUTH IP [US]	A61F2/80	Prosthetic locking liner with improved knee flexion
EP2308444 A2 20110413	EP20050292130 20051012; US20040618055P 20041012	ALTIMATE MEDICAL INC [US]	A61H1/02; A47C9/02; A61G5/14; A63B21/008; A63B23/035; A63B71/00	Modular standing frame
DE202011003150U U1 20110609	DE201120003150U 20110224	AMBULANZMOBILE GMBH & CO KG [DE]	A61G3/02	Beladeeinrichtung für krankenstühle
AT505172T T 20110415	US20080031195 20080214	AMG MEDICAL INC [CA]	A61H3/04	Height adjustable rolling walker for transportation seating
CN102100622 A 20110622	CN20111049140 20110302	ANHUI HONG RUI MEDICAL EQUIPMENT ENGINEERING CO LTD	A61G7/05; A61G12/00	Medicinal module equipment belt
JP2011062351 A 20110331	JP20090215733 20090917	ANKURA JAPAN KK	A61G3/00; B60P3/00; B62D31/02	Wheelchair fixing device
EP2275067 A1 20110119	EP20090165809 20090717	ANTANO GROUP S R L [IT]	A61G5/06; B62B5/02	Stair lift with wheels supported by rotating handles
JP2011024960 A 20110210	JP20090186858 20090722	ANZAI MEDICAL KK	A61G7/05	Respiratory situation identification device
JP2011084260 A 20110428	JP20090252397 20091013	AOKI NOBUHIRO	B62K7/04; A61G3/00;	Cart-drawing bicycle for carrying wheelchair

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
			B62K27/04	
JP2011087877 A 20110506	JP20090257501 20091020	AOKI NOBUHIRO	A61G1/02; A61G5/00; A61G5/02	Nursing care medical instrument mounted with toilet, which is changed from bed to wheelchair
JP2011087879 A 20110506	JP20090257503 20091020	AOKI NOBUHIRO	A61H33/00; A61G7/10	Multi-functional care giving apparatus raising patient from bed for bathing
JP2011115522 A 20110616	JP20090293316 20091204	AOKI NOBUHIRO	A61G5/02; A61G5/00	Device drawn out of area under seat of wheelchair by hand turning and stepping by means of steering handle
JP2011115523 A 20110616	JP20090293317 20091204	AOKI NOBUHIRO	A61G7/00; A47C20/08	Bed automatically reclined only by raising body by flying rings
JP2011115525 A 20110616	JP20090293319 20091204	AOKI NOBUHIRO	A61G5/02; A61G5/00	Wheelchair used both as outdoor wheelchair and indoor chair while carrying patient
EP2293755 A1 20110316	WO2009CZ00073 20090522; CZ20080020117U 20080708	API CZ S R O [CZ]	A61G3/06; B60P1/43; B60R3/02	Foldable ramp allowing an invalid wheelchair passenger enter into a vehicle
ES2360317 A1 20110603	ES20090000279 20090130	ARBORA & AUSONIA S L U [ES]	A61F5/48; A47G9/02; A61F13/15; A61G7/05	Travesero absorbente desechable.
WO2011036626 A2 20110331	US20090244455P 20090922	ARIEL UNIVERSITY RES AND DEV COMPANY LTD [IL]; SCHVALB NIR [IL]; BEN MOSHE BOAZ [IL]; VARDIMON ALON [IL]; SHAMUR BARAK [IL]	A61F2/58	Orientation controller, mechanical arm, gripper and components thereof
EP2301505 A1 20110330	EP20090171064 20090923	ARJO HOSPITAL EQUIPMENT AB [SE]	A61G7/00	Shower stretcher

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
EP2329458 A1 20110608	WO2009EP61352 20090902; EP20080105394 20080919; EP20090814105 20090902	ARJO HOSPITAL EQUIPMENT AB [SE]	G07C3/00; A61G7/00	Activity log system
WO2011036140 A1 20110331	EP20090171280 20090924; EP20100165718 20100611	ARJO HOSPITAL EQUIPMENT AB [SE]; NIKLASSON THERESE [SE]	A61G7/10	Patient lift and coupling therefor
JP2011050641 A 20110317	JP20090203805 20090903	ARON KASEI KK	A47C5/10; A47C9/00; A61G5/00	Folding chair
JP2011092522 A 20110512	JP20090250733 20091030	ARON KASEI KK	A61H3/04	Walk assisting vehicle
US2011125699 A1 20110526	US20100860323 20100820; US20060543728 20061004; US20060398853 20060405; US20050668376P 20050405	ART TECHNOLOGY GROUP [US]	G06N5/02	Tracking methods and systems that employ bayesian networks
JP2011042473 A 20110303	JP20090192333 20090821	ASAMA KK; ORION DENKI KK	B66F7/06; A47C19/04; A61G1/00; A61G7/00; A61G13/06	Driving force transmission mechanism and electric elevation apparatus
DE202010016736U U1 20110414	DE201020016736U 20101217	ASS ALARM SYSTEM SCHUTZ GMBH [DE]	A61G7/05; G08B1/08; G08B25/10; H04M11/02	Funk-haltegriff, für pflege- und patientenbetten, pflegemöbel, sowie für die mobile verwendung

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
EP2323606 A1 20110525	WO2009US45581 20090529; US20090210265P 20090317; US20080188675P 20080812; US20080196463P 20081017	ASSISTIVE MEDICAL EQUIPMENT CORP [US]	A61G5/00; A61F5/04; A61G7/10	Patient transfer
CN101966110 A 20110209	CN20101532722 20101105	AUCKLAND MEDICAL POLYMER TIANJIN CO LTD	A61G7/05	Sickbed transferring plate
BRMU8901247U U2 20110222	BR2009MU8901247U 20090623	AZEVEDO FABIO SANTOS [BR]	A61G5/02; A61G5/04; B62K3/16; B62K5/04	Módulo de tração para cadeira de rodas
BRPI0902251 A2 20110301	BR2009PI02251 20090623	AZEVEDO FABIO SANTOS [BR]	A61G5/02; A61G5/10	Alavanca impulsora para cadeira de rodas
JP2011024646 A 20110210	JP20090170717 20090722	AZUMA ENGINEERING KK	A61H33/00; A61G7/10	Nursing care lift for bathing
KR20110037429 A 20110413	KR20090094867 20091006	BAEK SANG JU [KR]	A61G7/05; A61G3/00	Wheel chair transformation bed
CN201769965U U 20110323	CN20102245545U 20100702	BAIJUN YANG	B62K11/02; B62J17/08; B62M7/12	Mini-type electric four-wheel vehicle
KR20110061461 A 20110609	KR20090117725 20091201	BAK IN TAE [KR]	A61G7/05; A61G5/10	Assembly type electricity bed
KR20110034879 A 20110406	KR20090092350 20090929	BAK JONG YEOP [KR]	A61F2/60; A61F2/62	Artificial foot and manufacturing method thereof
US2011095587 A1 20110428	US20100982815 20101230; US20080324836 20081127	BAKER JEFF [US]; BRADFIELD MIKE [US]; BAKER BRAD [US]	A61G5/12; A47C1/024; A47C7/54	Articulated chair having universal reclining armrest system

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011068553 A1 20110324	US20100957213 20101130; US20070838492 20070814	BALCOM NANCY [CA]; BELANGER LOUIS [CA]; BROWN TORR [CA]; KRAWCZYNSKI JANUSZ [CA]; MUNDY PHIL [CA]; HARDING DAVID [CA]; CHENG DAVID CHENG [CA]	A61G5/10; A61G5/00; B23P17/04; B62M1/14	Reconfigurable tilt wheelchair
CN102085137 A 20110608	CN20111049356 20110224	BAOJUAN ZHANG	A61G5/04; A61G5/10	Multifunctional medical power-driven cart convenient for patient to excrete
CN201759776U U 20110316	CN20102514110U 20100826	BAOLIANG YIN	A61G7/015; A61G7/02; A61H1/00	Self-care recovery bed with intersection between conception vessel and governor vessel
CN101989779 A 20110323	CN20091012992 20090807	BAOLING LI	H02K7/10; A61G5/04; B62M7/12; H02K11/00	Torsion detecting rim motor
CN201765673U U 20110316	CN20102521129U 20100908	BAOMING QI	G08B21/20	Urinous wet alarm
ES1074321U U 20110415	ES20100001204U 20101202	BARRILERO BLANCO DIANA [ES]; ZURDO GARCIA OSCAR [ES]	A61G5/10	Dispositivo de asiento y apoyo para el cuidado y la higiene de ninos de poca edad o personas con minisvalia o de edad avanzada.
AT498384T T 20110315	DE20031030759 20030707; WO2004EP06680 20040621	BARTHELT HANS-PETER [DE]	A61G7/10; A61G7/053; A61G7/16	Rotating, sitting-up bed comprising a thigh-raising device
AT506932T T 20110515	DE200410019144 20040421; WO2005EP03355 20050331	BARTHELT HANS-PETER [DE]	A61G7/012; A47C19/00; A47C19/04; A47C20/08	Pflegebett mit verbessertem heber
DE102009029947 B3 20110203	DE200910029947 20090619	BARTHELT HANS-PETER [DE]	A61G7/012; A61G7/16	Reliably operating lifter for nursing beds

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
DE102009054334 A1 20110526	DE200910054334 20091124	BARTHELT HANS-PETER [DE]	A61G7/05; A47C27/10	Wechseldruckmatratze
DK2086488T T3 20110124	DE200610052699 20061107; WO2007EP08845 20071011	BARTHELT HANS-PETER [DE]	A61G7/05	Plejeseng med indstillelig hoveddel
EP2286781 A2 20110223	EP20070010011 20031017; EP20030809291 20031017; DE20021050075 20021025	BARTHELT HANS-PETER [DE]	A61G7/00; A61G7/015; A61G7/05; A61G7/053	Articulation for bed
WO2011003808 A1 20110113	DE200910032386 20090708	BARTHELT HANS-PETER [DE]	A61G7/015; A61G7/018	Bed frame having a virtual back joint
WO2011045133 A1 20110421	DE200910049277 20091013	BARTHELT HANS-PETER [DE]	A61G7/053; A61G7/16	Nursing bed having a simple turning hinge
US2011054634 A1 20110303	US20100925997 20101104; US20050241831 20050930	BARTLETT BRIAN [US]	A61F2/60	Limb prosthesis system and method
AT499086T T 20110315	WO1997US23283 19971216; US19950440065 19950512	BARTON MED CORP [US]	A61G7/10; A61G5/00	Patient transport system
JP2011024689 A 20110210	JP20090171514 20090722	BARUJU KK	A61G5/00; A61G12/00; A61H3/00	Standing-up support chair
TR201002682 A2 20110421	TR20100002682 20100406	BAYEK TEDAVI SAGLIK HIZMETLERİ VE ISLETMECILIGI A S [TR]	A61G7/00	Hasta düşmesini önleme elektronik uyarı sistemi

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
DE102009039871 A1 20110310	DE200910039871 20090903	BAYER PASCAL [DE]; PUZON MACIEJ [DE]; SCHMITZ CASPAR [DE]	B62B5/02; A61G5/06	Wheel for use with climbing assistance, is swiveling around axis of rotation, and has bearing surface, which is connected with movable unit by fastening part
US2011154571 A1 20110630	US20090650063 20091230	BEASLEY ROBERT A [US]	A61G7/075	Abduction pillow
US2011072585 A1 20110331	US20080120363 20080514; WO2009US38121 20090324; US20090992149 20090324	BEDIAB LLC [US]	A61G7/015; A61G7/018	Adjustable bed with sliding subframe for torso subsection
DE202010013231U U1 20110407	DE201020013231U 20101229	BEGER UDO [DE]	A61G5/08; A61H3/04; B62B3/02; B62B3/12	Zusammenklappbarer gehwagen
DE202010013242U U1 20110324	DE201020013242U 20101230	BEGER UDO [DE]	A61H3/04; A61G5/08; B62B3/02	Zusammenklappbarer gehwagen
CN102038586 A 20110504	CN20111023287 20110120	BEIJING AEROSPACE EMISSION TECHNOLOGY INST	A61G5/04; A61G5/10	Omnidirectional mobile device for electric wheelchair
CN102038588 A 20110504	CN20111023285 20110120	BEIJING AEROSPACE EMISSION TECHNOLOGY INST	A61G7/008	Multifunction nursing bed with integrated bed and chair
CN102068369 A 20110525	CN20101612401 20101230	BEIJING INST OF TECHNOLOGY ZHUHAI	A61H3/06; G06K7/00	Navigation system for the blind under environment of the internet of things
CN101953714 A 20110126	CN20091088839 20090720	BEIQI FUTIAN AUTOMOBILE CO LTD; CHINA HEALTH AND MEDICAL DEV FOUNDATION	A61B19/00; A61G3/00	Medical vehicle-mounted system
CN201734642U U 20110209	CN20102246078U 20100628	BEIYU IND CO LTD	A47K11/12; A47K11/04; A47K13/06	Structure of infant squatting pan

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
WO2011010908 A2 20110127	MA20090032112 20090722	BELABBES ANAS [MA]	A47K13/24; A61G7/10; E03D9/08; E03D11/02	Sanitary facility having controllable squatting position
CN201734914U U 20110209	CN20102159492U 20100330	BENCUN ZHANG	A61H3/06; A61F9/08	Novel walking stick for blind person
CN201734864U U 20110209	CN20102263628U 20100714	BENKUAN ZOU	A61G7/005; A61G7/015; A61G7/05	Bed for paralytic patients
CN201692199U U 20110105	CN20102180844U 20100506	BENQING SONG	A61G7/008; A61G13/04	Novel power-operated lifting body turning treatment couch
GB2471467 A 20110105	GB20090011257 20090630	BENSON EMMA LOUISE [GB]	A47C27/08; A47C20/02; A61G7/057	Inflatable mattress for pregnant women
KR20110003349 A 20110111	US20080079692 20080328	BENSOUSSAN JOSE [FR]	A61G7/02; A61G7/047; A61G7/05	Sids-preventative mattress
EP2326288 A1 20110601	WO2009US44530 20090519; US20080071823P 20080520	BERKELEY BIONICS [US]	A61F2/74	Device and method for decreasing energy consumption of a person by use of a lower extremity exoskeleton
CN102065799 A 20110518	WO2009US03598 20090616; US20080132217P 20080616; US20080136535P 20080912	BERKELEY BIONICS [US]; UNIV CALIFORNIA [US]	A61F2/64	Semi-actuated transfemoral prosthetic knee
CN102098986 A 20110615	WO2009US51563 20090723; US20080129843P 20080723	BERKELEY BIONICS [US]; UNIV CALIFORNIA [US]	A61F2/60	An exoskeleton and method for controlling a swing leg of the exoskeleton

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US2011004335 A1 20110106	US20100881419 20100914; US20090615196 20091109; US20070973069 20071005	BESPOKE INNOVATIONS INC [US]	G06F19/00; A61F2/54	Replaceable fairing for prosthetic limb or brace
WO2011057177 A1 20110512	WO2009US63766 20091109; US20090615196 20091109; US20100881419 20100914	BESPOKE INNOVATIONS INC [US]; SUMMIT SCOTT [US]; TRAUNER KENNETH B [US]	A61F2/60	Replaceable fairing for prosthetic limb or brace
WO2011034416 A1 20110324	WO2009NL50564 20090918	BEUKER HENDRIK AUKE [NL]	A61G7/10	Bed system
US2011083270 A1 20110414	US20100878057 20100909; US20090241388P 20090910	BHAI AZIZ A [US]; HAMBERG STEPHEN R [US]; REINKE CHRISTIAN H [US]; MCCAIG STEVEN V [US]	A61G7/08; A61G7/00; A61G7/05; G06F19/00	Powered transport system and control methods
AT494875T T 20110115	WO2002CA01027 20020705	BHM MEDICAL INC [CA]	A61G7/10	Windevorrichtung zur lagerveränderung einer person von einer ersten vertikalen position in eine zweite vertikale position
DE102009040026 A1 20110310	DE200910040026 20090903	BHS TRADING S A R L [LU]	B68G5/00; A61G7/057	Universal pad for supporting human body or sections of human body, has arrangement of parallelly arranged carrier elements, which are formed with supporting head on top and with carrier head at bottom
DE202011003669U U1 20110609	DE201120003669U 20110303	BIEBER HANS JUERGEN [DE]	A61G3/08	Rollstuhlrückhaltesystem
CN201692205U U 20110105	CN20102228619U 20100618	BIN SUN	A61G7/047	Special sickbed for digestive system departments

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DE102009050586 A1 20110505	DE200910050586 20091024	BINDER GOTTLIEB GMBH & CO KG [DE]	A41D19/015; A61B19/04; A61F4/00	Support device
CN201743846U U 20110216	CN20102519298U 20100826	BINGGUO LUAN	A61G7/00; A61G7/075	Diabetic foot nursing bed
JP2011024762 A 20110210	JP20090173082 20090724	BIOMEDICAL ENG INC	A61G5/02	Braking device, braking method, and wheelchair
KR20110041911 A 20110422	KR20090098939 20091016	BIOSOUNDLAB CO LTD [KR]	H04R3/00; H04M1/60; H04R1/10; H04R5/033	Sound transmission/reception device and method therefor
CA2684218 A1 20110430	CA20092684218 20091030	BLANCHARD PIERRE [CA]	A61G7/16; A47C13/00; A47C17/04; A61G7/018; A61G7/02; A61G7/053; A61G7/14	Transformable bed
ES1074910U U 20110629	ES20110000173U 20110330	BLANES TORREBLANCA VICENTE [ES]	A61G3/02	Asiento movil para coches
CN201752478U U 20110302	CN20102511981U 20100826	BO LIU	A61H1/00; A61G7/16; A63B23/04	Multifunctional automatic rehabilitation standing bed
CN201759763U U 20110316	CN20102223543U 20100612	BO ZHANG	A61G5/06	Hand-push stair-climbing chair
NL2003506C C 20110321	NL20092003506 20090917	BOBERGO B V [NL]	A61H3/04	Rollator wheelchair.
AT495078T T 20110115	DE200710044833 20070918; WO2008DE01487 20080903	BOCK HEALTHCARE GMBH [DE]	B62B7/14; A61G5/10; A61G5/12; B62B9/12	Children's sport stroller

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
AT498383T T 20110315	DE200710044832 20070918	BOCK HEALTHCARE GMBH [DE]	A61G5/14; A61G5/12	Stand-up wheelchair
AT505158T T 20110415	DE200720015828U 20071113; WO2008DE01874 20081112	BOCK HEALTHCARE GMBH [DE]	A61F2/78; A61F2/80	Liner für vakumschäfte und verwendung des liners
BRPI0613701 A2 20110607	DE200510031185 20050701; WO2006DE01129 20060629	BOCK HEALTHCARE GMBH [DE]	A61B5/103; A61F2/76	Recurso ortopédico técnico, em particular uma prótese para uma extremidade
BRPI0707253 A2 20110426	DE200610004132 20060127; WO2007DE00057 20070116	BOCK HEALTHCARE GMBH [DE]	A61F2/66; A61F2/68	Pé artificial e processo para o controle de seu movimento
BRPI0708225 A2 20110517	DE200610009510 20060227; WO2007DE00351 20070222	BOCK HEALTHCARE GMBH [DE]	A61F2/60; A61F2/68	Prótese de articulação coxo-femural
CN101938958 A 20110105	WO2009DE00162 20090205; DE200810008284 20080207	BOCK HEALTHCARE GMBH [DE]	A61F2/64; A61F2/68; A61F5/01	Orthopedic knee joint and method for controlling an orthopedic knee joint
EP2303197 A1 20110406	WO2009DE00688 20090519; DE200810024746 20080520	BOCK HEALTHCARE GMBH [DE]	A61F2/68; A61F2/76	Orthopedic technical device
ES2349878T T3 20110112	DE200610021802 20060509	BOCK HEALTHCARE GMBH [DE]	A61F2/64; A61F2/68	Control de una protesis pasiva de articulacion de rodilla con amortiguamiento ajustable.
JP2011101807 A 20110526	DE200510051646 20051026	BOCK HEALTHCARE GMBH [DE]	A61F2/76; A61F2/64	Method for adjusting and inspecting adjustment of artificial leg and device for measuring force or moment in artificial leg

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011004323 A1 20110106	DE200810013527 20080307; WO2009DE00308 20090306	BOCK HEALTHCARE GMBH [DE]	A61F2/76; A61F2/78; B28B21/42	Method for producing an adapted liner and liner
WO2011066354 A2 20110603	US20090264274P 20091125; US20090264267P 20091125	BOCK HEALTHCARE GMBH [DE]; FRIESEN JEFF [US]; WILLIAMS NATHAN A [US]; SMITH JUSTIN R [US]; OBORN KELLI D [US]	A61F2/66; A61F2/78	Prosthetic foot
WO2011050894 A2 20110505	DE200910051441 20091030	BOCK HEALTHCARE GMBH [DE]; JANSEN HEINZ-GERD [DE]; SCHNEEGANS MARKUS [DE]; SCHNEEGANS WALDEMAR [DE]	A61F2/54; A61F2/60	Artificial limb casing and method for the production thereof
WO2011069495 A1 20110616	DE200910057474 20091210	BOCK HEALTHCARE GMBH [DE]; MOSLER LUEDER [DE]; WULFF WULF [DE]; GALLINGER SIMON [DE]	A61F2/60; A61F2/76; G01M99/00	Mechanically loaded component, in particular orthopaedic aid
US2011023920 A1 20110203	US20100833779 20100709; US20090224550P 20090710	BOLTON ROBERT [US]	A61H3/00	Digital walker
AT11863U U1 20110615	AT20100000205U 20100329	BOMBARDIER TRANSP GMBH [DE]	A61G3/08	Fangvorrichtung für einen rollstuhl in einem fahrzeug, insbesondere schienenfahrzeug
CN201734883U U 20110209	CN20102249402U 20100705	BOMIN XUAN	A61G7/10	Holding-type assisting device for the old and the weak to go to toilet
BE1018638 A3 20110503	BE20090000051 20090202	BRAUWER KOEN DE [BE]		Posturaal zitkussen.
US2011025492 A1 20110203	US20090534144 20090802	BRAVO ANDRES E [US]	G08B21/00; G08B1/08	Personal object proximity alerting device
WO2011021921 A1 20110224	WO2009MX00084 20090819	BRAVO CASTILLO LUIS ARMANDO [MX]	A61F2/54; A61F2/58	Mechanical forearm prosthesis

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
WO2011028087 A1 20110310	WO2009MX00093 20090902	BRAVO CASTILLO LUIS ARMANDO [MX]	A61F2/72	System and method for acquiring and processing myoelectric signals in order to control a prosthetic arm
WO2011031124 A1 20110317	WO2009MX00099 20090911	BRAVO CASTILLO LUIS ARMANDO [MX]; ORTEGA DELGADO MOISES ALBERTO [MX]; SOTELO AGUILAR ABRAHAM [MX]; VELA PENA ROBERTO [MX]	A61F2/72; G06F3/00	System for controlling both an arm prosthesis and a computer signalling device
WO2011028088 A1 20110310	WO2009MX00094 20090902	BRAVO CASTILLO LUIS ARMANDO [MX]; RAMIREZ HERNANDEZ ISRAEL [MX]; RICO MANDUJANO DANIEL [MX]	A61F2/58	Elbow prosthesis
US2011077700 A1 20110331	US20090649030 20091229; US20090247060P 20090930	BROADCOM CORP [US]	A61N1/00; A61F2/50	Artificial body part including bio-medical units
CA2674496 A1 20110131	CA20092674496 20090731	BRODA ENTPR INC [CA]	A61G5/12; A47C7/50	Footrest that slides up and under/behind leg rest
AT494873T T 20110115	GB20070013964 20070718; GB20080005440 20080326	BROTHERWOOD RODNEY JOHN [GB]	A61G3/02; A61G3/08	Wheelchair restraint and loading apparatus for a vehicle
CN101947167 A 20110119	GB20040015950 20040716	BROWN ANDREW	A61G5/10; A61G5/02; A61G5/12	A drive system for a human powered vehicle
WO2011003392 A1 20110113	DE200920009547U 20090710	BRUECK REINHARD [DE]; RAKERS HERMANN [DE]	A61H3/04	Electric drive for rollators
WO2011002403 A1 20110106	SE20090050500 20090629	BRUSELL TOMAS [NO]	G06F3/01; A61F4/00; G06F3/042	Arrangement for transferring inputs to an electronic device

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
DE202011001798U U1 20110324	DE201120001798U 20110121	BUDDE FRANZ JOSEF [DE]	A61G7/05; A61N2/08	Bettlage insbesondere bettlage mit integrierter silberlage
KR20110041182 A 20110421	KR20090098240 20091015	BUSAN TECHNO PARK [KR]; JUNG SE HEE [KR]; DH TECHNOLOGY [KR]	G08G1/16; A61G5/10	Reverse path unit mounted on electric wheelchair
WO2011062306 A1 20110526	WO2009KR06761 20091117	BYUN DONGHWAN [KR]	A61G5/10; A61G5/02	Manual wheelchair wheel and apparatus for controlling same
CN102100599 A 20110622	CN20111044151 20110224	CAIFENG LIU	A61G5/00; A61G5/10	Multifunctional cart with enclosing barrier and medical anti-collision belt restraining device for facilitating excretion
CN102100600 A 20110622	CN20111044154 20110224	CAIFENG LIU	A61G5/00; A61G5/10	Medical collision-preventing multifunctional cart provided with restraint device
CN102100609 A 20110622	CN20111044153 20110224	CAIFENG LIU	A61G5/04; A61G5/10	Multifunctional electric cart with medical anti-collision belt restraining device for facilitating excretion
CN102100610 A 20110622	CN20111044871 20110224	CAIFENG LIU	A61G5/04; A61F5/37; A61G5/10	Medical anti-collision electric cart with crotch and restraint device for facilitating urine and defecation
US2011127402 A1 20110602	US20110931525 20110203; US20090322152 20090129	CALLAHAN RONALD J [US]	A61G5/10	Rotating platform from wheelchair bound people
TR201004122 A2 20110221	TR20100004122 20100524	CAMLIDERE AHMET [TR]	A61G7/00; A47G9/10	Kademeli yastik
CN201727309U U 20110202	CN20102273559U 20100620	CANRONG HUANG	A47G25/80	Device for helping take off shoes
WO2011024372 A1 20110303	JP20090194607 20090825	CAPE CO LTD [JP]; UNIV TOKYO [JP]; TAMAKI MASAMI [JP]; IINO MASANORI [JP]; ICHIMONJI KIEKO [JP]; SANADA HIROMI [JP]	G01L5/00	Contact pressure measuring method

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
BRPI1000960 A2 20110426	AR2009P101047 20090325	CARDILE JORGE [AR]	A61H3/00; A63B69/00	Aparelho para a reabilitação de pacientes que sofrem disfunção motora
JP2011005170 A 20110113	JP20090153907 20090629	CARECOM CO LTD	A61G7/00; A61B5/00; A61G12/00	Nurse call system
JP2011005171 A 20110113	JP20090153908 20090629	CARECOM CO LTD	A61B5/11; A61G7/05; A61G12/00; G08B25/00; G08B25/04	Uprising monitoring device
JP2011050446 A 20110317	JP20090200036 20090831	CARECOM CO LTD	A61G7/00; A47C17/04	Electric bed control system
JP2011072371 A 20110414	JP20090224525 20090929	CARECOM CO LTD	A61G12/00; A61G7/05	Nurse call system
JP2011092519 A 20110512	JP20090250617 20091030	CARECOM CO LTD	A61B5/00; A61G7/05; A61G12/00	Nurse call system
KR20110051426 A 20110518	KR20090107994 20091110	CAS CORP [KR]; NAT REHABILITATION CT [KR]	A61G5/10; A61G5/04; G01G19/12	System and method for monitoring body weight based on electric wheelchair
WO2011068523 A2 20110609	US20090277500P 20090925	CASCADE DESIGNS INC [US]; NICKERSON PAUL [US]; HITCH PHIL [US]	A61G5/10; B62B5/04; F16D41/12	Latch, latching systems and methods for temporarily associating objects using a magnetic retention feature
WO2011035099 A1 20110324	US20090563521 20090921	CASPERS CARL A [US]	A61F2/80; A61F2/50; A61F2/60; A61F2/66; A61F2/68; A61F2/74; A61F2/78	Dynamically-activated variable response socket with hydraulic pump
GB2471733 A 20110112	GB20090011983 20090710	CASTLE KATE EMILY [GB]	A47K11/04; A47C4/42; A47C9/10; A47K11/00	Portable toilet apparatus with adjustable waste aperture

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
WO2011009136 A1 20110120	US20090226426P 20090717	CELEBI DOGAN [TR]; CELEBI HADIYE PINAR [TR]	A61F2/62	Rotatable prosthetic adapter
DE102010011357 A1 20110324	DE201010011357 20100313; DE200910040945 20090911	CEPVENTURES INTERNAT CORP [AI]	A47G9/02; A61G7/057	Blanket for bed mattress during winter, has core formed from e.g. Interlaced yarn, where blanket exhibiting air-permeable coating at two sides is provided with quilting seam that is extended circularly in longitudinal direction of blanket
EP2278950 A1 20110202	WO2009SE50460 20090429; SE20080001186 20080522	CHA BE DI AB [SE]	A61G3/08; B60N2/24	Reconfigurable seating arrangement
US2011099723 A1 20110505	US20100946516 20101115; US20090486181 20090617; US20070775083 20070709; US20050073795 20050307; US20040598817P 20040804; US20040598714P 20040804	CHAMBERS KENITH W [US]; BUTTER MARY [US]; BISH SUZANNE M [US]	A47C27/10; A61G7/00	Adjustable width mattress with relief portions
US2011035876 A1 20110217	TW20090215150U 20090817	CHANG CHERNG-SHIONG [TW]	A61G7/10	Human body supporting apparatus
TW201105311 A 20110216	TW20090126684 20090810	CHANG HUNG-SEN [TW]; WU CHUEN MAW [TW]	A61H3/02; A61H3/04	Multi-functional structural design of walker
KR20110051528 A 20110518	KR20090108152 20091110	CHANG SUN JONG [KR]	A47K11/04; A47K11/00	Multi functional infant toilet
KR20110003971 A 20110113	KR20090061515 20090707	CHANG SUNG MIN [KR]	A61H3/06; A61H3/02	Walking stick for blind person

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201734844U U 20110209	CN20102292723U 20100816	CHANGCHUN UNIVERSITY OF TECHNOLOGY	A61G1/013; A61G1/02; A61G1/04; A61G5/00	Split foldable rescue stretcher vehicle
CN201727669U U 20110202	CN20102256910U 20100708	CHANGLAN JIN	A61G7/00	Novel emergency room dressing change bed
CN201734856U U 20110209	CN20092259584U 20091209	CHANGSHA HERO MACHINERY CO LTD	A61G5/08; B60K1/02	Wheel chair with quick-change power pack
CN101933695 A 20110105	CN20091016669 20090629	CHANGSHENG LIU	A45C5/04; A61G5/08; B62M1/00	Travel suitcase vehicle refitted from travel luggage case
CN102072280 A 20110525	CN20091252222 20091125	CHANGSHU XUNDA POWDER METALLURG CO LTD	F16H1/16; A61G5/10	Transmission device
CN201734015U U 20110209	CN20102293508U 20100817	CHANGYI XU	A45B7/00; A45B5/00; A61H3/02	Walking stricken or crutch with gravity brake wheel
CN201734912U U 20110209	CN20102293524U 20100817	CHANGYI XU	A61H3/04	Walking aid with gravity braking wheels
CN101933877 A 20110105	CN20101298743 20100930	CHANGZHOU CITY JIANBEN MEDICAL REHABILITATION EQUIPMENT CO LTD	A61H3/00	Dynamic walking device
CN102068328 A 20110525	CN20111032037 20110129	CHANGZHOU HAOLI MEDICAL APPLIANCE CO LTD	A61F2/42; A61F2/66	Condylar prosthesis test piece
CN102068329 A 20110525	CN20111032181 20110129	CHANGZHOU HAOLI MEDICAL APPLIANCE CO LTD	A61F2/42; A61F2/66	Die tryout for condylar prosthesis
CN102106774 A 20110629	CN20111031700 20110129	CHANGZHOU HAOLIMEDICAL INSTR CO LTD	A61G5/00	Resting chair for patients who suffer from bone fracture
CN201701398U U 20110112	CN20102204043U 20100526	CHANGZHOU ZHONGJIN MEDICAL CO LTD	A61G5/10	Wheelchair folding mechanism capable of adjusting seat width
CN201701399U U 20110112	CN20102205693U 20100526	CHANGZHOU ZHONGJIN MEDICAL CO LTD	A61G5/10	Pipe fitting positioning device for wheel chair
CN201701400U U 20110112	CN20102205692U 20100526	CHANGZHOU ZHONGJIN MEDICAL CO LTD	A61G5/12	Whole folding type pedal for wheel chair

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CN201719459U U 20110126	CN20102204110U 20100526	CHANGZHOU ZHONGJIN MEDICAL CO LTD	A61G5/10; A61G5/08	Wheel chair folding mechanism
CN201719462U U 20110126	CN20102204121U 20100526	CHANGZHOU ZHONGJIN MEDICAL CO LTD	A61G5/12; A61G5/08	Detachable pedal for wheelchair
WO2011006672 A1 20110120	EP20090009356 20090717	CHARITE UNIVERSITAETS MEDIZIN [DE]; SOMASUNDARAM RAJAN [DE]; LIEHR BIRGIT [DE]; KROLL LISA [DE]	A61G7/05; A61M21/00	A bed system and a portable cover device for a bed
WO2011042591 A1 20110414	WO2009FI50805 20091009	CHASSWHEEL OY [FI]; KNUUTINEN HANNU [FI]; TOIVANEN ISMO [FI]	B60G21/04; A61G5/06; B62D7/04	Chassis
TW201113012 A 20110416	TW20090134518 20091012	CHEN CHIEH-FENG [TW]	A61G7/057	An anti-bedsores bed
DE202010008951U U1 20110407	DE201020008951U 20101103	CHEN HUI MEI [TW]	A61F2/80; A61L27/34	Prothesenhülsenanordnung
WO2011047617 A1 20110428	CN20091207363 20091022	CHEN JUN [CN]	A47C17/40; A61G7/012	Self balance connection rod mechanism and bed using the same
US2011022185 A1 20110127	US20090507080 20090722	CHENG CHIA-PAO [TW]; WU FU-KUO [TW]	A61F2/64; A61F2/68	Cushion structure of artificial knee joint
CN201768100U U 20110323	CN20102117661U 20100224	CHENGDU AI OU TECHNOLOGY DEV CO LTD	A61G7/00	Movement assisting board for patient
CN102038587 A 20110504	CN20101270430 20100831	CHENGDU CHUNJIANG SCIENCE AND TECHNOLOGY CO LTD	A61G5/10; A61G5/02	Anti-skidding auxiliary wheel of wheel chair
CN102041904 A 20110504	CN20101270485 20100831	CHENGDU CHUNJIANG SCIENCE AND TECHNOLOGY CO LTD	E04G27/00	Slide plate type emergency staircase
CN101953738 A 20110126	CN20101177019 20100517	CHENGDU YUNSAN SCIENCE AND TECHNOLOGY CO LTD	A61G5/02; A61G5/10	Barrier-free accessory wheel wheelchair

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201755292U U 20110309	CN20102294380U 20100811	CHENGFU LI	A61G5/04	Powered vehicle for disabled
CN201727675U U 20110202	CN20102155456U 20100407	CHENGXIANG LI	A61G7/075	Nursing stand for lower limb fracture
CN201759761U U 20110316	CN20102266329U 20100717	CHENYANG HUANG	A61G5/00	Wheel chair with awning
US7922773 B1 20110412	US20090466872 20090515; US20080053865P 20080516	CHICAGO REHABILITATION INST [US]	A61F2/48; A61F2/54; A61F2/60	Method and apparatus for prosthetic limb rotation control
TW201109006 A 20110316	TW20090129799 20090904	CHIENKUO TECHNOLOGY UNIVERSITY [TW]	A61G7/10; A61G7/14	Structure of front side transporation device for wheelchair rider
CN201744011U U 20110216	CN20102507900U 20100829	CHINA ACADEMY OF ART	A61M5/14; A61G5/00	Movable baby transfusion seat
US2011089124 A1 20110421	US20100978073 20101223; US20080103030 20080415	CHINN ROBERT [US]	A61G1/06; A61G3/00	Apparatus and methods for litter support system for vehicles
CN201719162U U 20110126	CN20102003321U 20100101	CHIZHOU SHUIYUANQING GREEN SANITARY WARE MFG CO LTD	A47K11/12; A47K11/02; A47K11/04	High-temperature stool pressing device
CN201768107U U 20110323	CN20102256419U 20100713	CHONGQING INCARE MED TECHNOLOGY CO LTD	A61G7/057; A61H9/00	Medical multifunctional anti-bedsore air cushion
CN201727663U U 20110202	CN20102266481U 20100721	CHONGQING JINGUAN AUTOMOBILE MFG CO LTD	A61G3/00; A61G10/02	Ceiling-mounted clinical negative pressure apparatus
AT508722T T 20110515	SG20020007824 20021227; WO2003SG00292 20031224	CHOON MENG TING [SG]; KOON HOU MAK [SG]	A61G10/00; A61G3/00; B60P3/025; B60P3/14; B60P3/34; B62D25/22; B62D25/24	A mobile first aid post

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CN102085135 A 20110608	CN20111049142 20110224	CHUANXIA DUAN	A61G5/04; A61G5/10	Electric barrow convenient for relieving bowels, carrying patients, inhaling oxygen, infusing solution and supporting abdomens
CN201701403U U 20110112	CN20102214548U 20100529	CHUANYI GAO	A61G7/00; A61G7/05	Isolating bed for patient with infectious diseases
CN102078251 A 20110601	CN20111037013 20110207	CHUHUA ZHANG	A61G7/00; A61F9/00	Hospital bed special for postoperative care of retinal reattachment
EP2276013 A1 20110119	KR20080054711 20080611; WO2009KR01520 20090325	CHUMSORI CO LTD [KR]	G09B5/06	Children educational mat
KR20110041154 A 20110421	KR20090098205 20091015	CHUNG GEE PYO [KR]	A61H3/00	Automatic walking installation
CN201719615U U 20110126	CN20102267849U 20100723	CHUNMEI WANG	A61M5/14; A61G7/057; A61G13/10	Body position mattress for prone position
CN201759775U U 20110316	CN20102510713U 20100831	CHUNMEI YU	A61G7/005; A61G7/008; A61G7/057; A61H15/00	Diagnosis treatment bed
CN102068355 A 20110525	CN20111008070 20110115	CHUNPU ZHANG	A61G7/057; A61H23/04	Medical health-care pad for preventing and treating bedsore
CN102100605 A 20110622	CN20111049435 20110224	CHUNXIN YANG	A61G5/00	Medical recovery multifunctional cart for elderly patients with crotches to relieve bowels
FR2953705 A1 20110617	FR20090058823 20091210	CIE DU BAIN [FR]	A47K3/02; A47K3/022; A61G7/10	Bathtub for use by e.g. Old people, has gripping body articulated with door to move door in plane, where door is articulated to body by one of door lateral sides along vertical axis to allow entry and exit of user
FR2950307 A1 20110325	FR20090056545 20090923	CINTRAFIL [FR]	B62B9/02; A61G5/06; B62B7/06; B62B7/08	Foldable stroller for displacing e.g. Infant, has support articulated in upper part of longerons, and push arms arranged in axial extension and alignment of longerons for permitting easy

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
				transportation during obstacle crossing situation
EP2303211 A1 20110406	WO2009US46856 20090610; US20080073201P 20080617; US20090474360 20090529	CIVCO MEDICAL INSTR CO INC [US]	A61G7/10	Patient transfer system for use in stereotactic radiation therapy
KR20110043603 A 20110427	US20090431121 20090428; US20080073174P 20080617	CIVCO MEDICAL INSTR CO INC [US]	A61B19/00; A61B6/04; A61G1/044; A61G7/00	Patient positioning system
KR20110012313 A 20110209	KR20090069990 20090730	CLEARVIEW HEALTHCARE PRODUCTS INC [KR]	A61G7/057; A47C20/00; A47C20/08	A bed which height is low
TW201103480 A 20110201	JP20020332009 20021115; JP20020332016 20021115; JP20020332033 20021115; JP20020332048 20021115	COMBI CORP [JP]	A47K11/04; A47K13/06	Auxiliary toilet seat for baby
FR2949451 A1 20110304	FR20090004157 20090902	COMMISSARIAT ENERGIE ATOMIQUE [FR]	B66F3/08; A61G7/10; A61H1/00	Verin a cable et dispositif d'assistance aux personnes integrant un tel verin
NL2003282C C 20110125	NL20092003282 20090724	CONCRELIT BETONIND BV [NL]	A61H3/06	Strip en werkwijze voor het vormen van een ribbel op een bestrating en bestratingselement met een dergelijke strip.

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
TW201117792 A 20110601	US20090569352 20090929	CONMEDISYS INC [US]	A61G7/05; A47C21/00	Disposable comfort sheet
WO2011053302 A1 20110505	WO2009US62690 20091030	COX LARRY E [US]	A61G7/05; A61G7/00	Accessory bar for a treatment bed
US2011022182 A1 20110127	US20100826633 20100629; US20060527752 20060925; US20050719785P 20050924	COYOTE DESIGN AND MFG INC [US]	A61F2/80	Valve system for prosthetics
KR101007518B B1 20110114	KR20100079097 20100817	COZY LIFE CO LTD [KR]	A61H3/04; A61H1/02	Standing device for handicapped persons
JP2011010997 A 20110120	JP20090159916 20090706	CRAFT ENGI KK	A61H3/06; A45B3/04	Light emitting device for stick
FR2954376 A1 20110624	FR20090059188 20091218	CRESCEND EAU [FR]	E04H4/14; A61G7/10	Mobile device for allowing access to handicapped person in swimming pool, has locking units locking each step at maximum descending depth in operating mode so as to form immersible retractable staircase
KR101023523B B1 20110321	KR20100102677 20101020	DA GROUP ENGINEERING CO LTD [KR]	E04F11/04; E04F11/02	Staircase device for obstacle person and children
KR101010010B B1 20110121	KR20100057847 20100618	DAE SUNG IND CO LTD [KR]	A61G5/04; A61G5/10; G05D1/08	Wheelchair having a seat equilibrium positioning structure
KR101033385B B1 20110509	KR20090117303 20091130	DAEGU GYEONGBUK INST SCIENCE [KR]	A61B5/0476; A61B5/048; A61B5/0484	Method and apparatus for diagnosing troubles of individuals with developmental disabilities based on functional near infrared spectroscopy
KR20110060618 A 20110608	KR20090117247 20091130	DAEGU GYEONGBUK INST SCIENCE [KR]	A61B5/16; A61B5/00	Method and system for diagnosing handicapped person based on surveyed data
KR20110028051 A 20110317	KR20090085955 20090911	DAEJIN TECHNICAL INFORMATION [KR]	A61H3/04	Walking assist device

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
KR20110010263 A 20110201	KR20090067730 20090724	DAESUNG MAREF CO LTD [KR]	A61G7/057; A47C27/08	Mat for patient pulling and floating
CN101953736 A 20110126	CN20101279160 20100829	DAGUANG HU	A61G3/08; A61G3/06	Wheel chair positioning table arranged on special vehicle
CN102038585 A 20110504	CN20101541857 20101101	DAGUANG HU	A61G3/06; A61G3/08	Self-location wheelchair carrying platform
EP2317965 A1 20110511	WO2009DK00181 20090818; DK20080001137 20080821; DK20090000286 20090302	DAHL FLEMMING [DK]; DAHL HENRIK BOAS [DK]	A61G7/057; A47C23/00; A47C23/06; A47C31/12	A support device for the establishment of a controlled flow of blood in a body part
US2011005559 A1 20110113	US20080667353 20080702; US20070947582P 20070702; WO2008US68946 20080702	DAILY JESSE [US]	A61H3/02; A61H3/00; B23P19/00	Crutch assembly
KR20110058274 A 20110601	KR20090115002 20091126	DAIMSOLAR CO LTD [KR]	A61G5/04; A61G5/10; B62B9/14; H01L31/042	An electric motion wheel chair
JP2011103742 A 20110526	JP20090258134 20091111	DAINIPPON PRINTING CO LTD	H02J7/34; A61H3/00; H01M10/44; H02J7/00	Power supply apparatus and walking assist device
JP2011104100 A 20110602	JP20090261940 20091117	DAINIPPON PRINTING CO LTD	A61H3/00; A61H1/02	Joint assist device
JP2011109751 A 20110602	JP20090259945 20091113	DAINIPPON PRINTING CO LTD	H02J17/00; A61H3/00	Power feeder, power receiver, and non-contact transmitter for data and power
JP2011010853 A 20110120	JP20090157483 20090702	DAIWA KOGYOSHO KK	A61H3/00; A61G7/05; E04F11/18	Handrail device for care

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011094551 A1 20110428	US20090589586 20091026	DALURY DAVID F [US]	A61H3/02; B23P11/00	Ergonomic crutch
US2011002764 A1 20110106	US20100882145 20100914; US20070849283 20070901; US20060841637P 20060901	DARNELL SCOTT ALAN [US]; GOTTER DAVID WAYNE [US]	A61G3/06; A61G3/02	Vehicle driver wheelchair lift
US2011104481 A1 20110505	US20090589876 20091030	DAY SARAH K [US]; COLLETT REBECCA MARIE [US]	C09J7/00	Automatic toilet flush blocker
BRMU8901153U U2 20110215	BR2009MU8901153U 20090612	DE OLIVEIRA JEFERSON TADEU SILVA [BR]	A61G7/00	Disposições contrutivas introduzidas em maca para acomodação e transporte de pacientes
US2011012721 A1 20110120	US20100879650 20100910; US20070863640 20070928; US20040939955 20040913; US20020308850 20021203; US20020044590 20020111; US20000635936 20000810; US19990325978 19990604; US20020388846P 20020614	DEKA PRODUCTS LP [US]	B60Q1/00; A61G5/04; A63C17/01; A63C17/08; B62D37/00; B62D51/00; B62D51/02; B62D61/00; B62K1/00	Control of a personal transporter based on user position
WO2011027047 A1 20110310	FR20090004138 20090901	DELTA PROCESS [FR]; ALLART DE HEES HERVE [FR]	G09B21/00	Method enabling a person having a hearing and/or speaking disability to communicate with an interlocutor

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201692208U U 20110105	CN20102182397U 20100507	DEMING ZOU	A61G7/05	Assistant nursing frame for hospital bed
AT500798T T 20110315	DE200610010665 20060308	DENTALES SERVICE ZENTRUM GMBH & CO KG [DE]; GERD UFERKAMP DENTAL GMBH [DE]	A61C13/00; A61F2/50	Manufacture of dental prostheses
AT506921T T 20110515	US20020327196 20021220	DEPUY PRODUCTS INC [US]	A61F2/46; A61F2/32; A61F2/36; A61F2/48; A61F2/76	Alignment device for modular implants
CA2707839 A1 20110330	US20090586951 20090930	DESAI KISHOR CHANDRA [US]	A47K17/02; A47K13/24; E03D1/28; E03D11/00	Toilet for the disabled
KR20110066117 A 20110616	US20090464456 20090512; US20080098757P 20080920	DESIGN MD LLC [US]	A61G13/12; A61G7/10; A61G13/00	An apparatus for mounting an anatomical positioner on a patient care platform
DE102010006301 A1 20110421	DE201010006301 20100130	DEUTSCH ZENTR LUFT & RAUMFAHRT [DE]	A61B5/0488; A61B5/11; A61F2/50; A61F2/72; A61N1/16	Device for reducing phantom pain during amputate, has computing device for controlling model of amputee member based on movement of member, and feedback device for producing feedback based on computed movements of model
DK1785789T T3 20110131	DE200510054843 20051115	DEWERT ANTRIEBS SYSTEMTECH [DE]	G05B19/042; A61G7/018	Method and device for programming and controlling an electric equipment system of a piece of furniture
WO2011006931 A1 20110120	DE200920005020U 20090714	DEWERT ANTRIEBS SYSTEMTECH [DE]; HILLE ARMIN [DE]	H01H47/00; A61G7/018	First-fail-safe electromotive furniture drive
BRMU8901494U U2 20110405	BR2009MU8901494U 20090728	DEYVID WILLIA BRANDAO [BR]	A61G7/14; A61G7/057	Cama hospitalar antiescara ergonòmica
BE1018500 A3 20110201	BE20090000104 20090216	DHOLLANDIA NV [BE]		Asymmetrical cassette lift to be mounted on a vehicle

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201759813U U 20110316	CN20102282915U 20100805	DI LU	A61H3/06; G01F23/30	Walking stick for blind persons
AU2010219375 A1 20110331	AU20090904395 20090911; AU20100219375 20100910	DICHIERA STEPHEN	A61G7/10; A61G7/005	Bed hoist
JP2011047241 A 20110310	JP20090198580 20090828	DIMENSION GATE KK; KANECHU KK	E05D15/06	Structure of sliding door
US2011133444 A1 20110609	US20100662454 20100419; US20090267544P 20091208	DOIRON WHITNEY [US]	B42D15/00	Color coded anatomical and non-anatomical sticker labels to be used on medication bottles to identify what medication is used for and when medication is due to be administered
GB2476034 A 20110615	GB20090021420 20091208	DONARTE ROBERT P [GB]	A47K11/04; A47K11/00	Toilet waste bag
CN201727667U U 20110202	CN20102209476U 20100531	DONGGUAN ZHIWEI NC TECHNOLOGY CO LTD	A61G5/10; A61G5/04; F16D11/08	Clutch of electric wheel chair
CN102090964 A 20110615	CN20111049247 20110224	DONGXIA YANG	A61G5/10; A61G5/04	Electric oxygen-absorbing and abdomen-supporting device convenient for conveying pregnant woman for inspection
CN102090965 A 20110615	CN20111049459 20110224	DONGXIA YANG	A61G5/10; A61G5/00	Device convenient for defecation and urination of pregnant woman and examination and oxygen absorption of transferred pregnant woman
CN102090966 A 20110615	CN20111049462 20110224	DONGXIA YANG	A61G5/10; A61G5/00	Oxygen-absorbing and abdomen-supporting device convenient for conveying pregnant woman for inspection
RO126275 A2 20110530	RO20090000984 20091126	DRAGHIA MARIUS FLORIN [RO]	A61F4/00; A61H1/00; A61H23/00	Method and apparatus for preventing and treating prostate diseases and male urogenital dysfunctions by physiotherapy
US2011138534 A1 20110616	US20100960269 20101203; US20090267256P 20091207	DREAMWELL LTD [US]	A61G7/002; A47G9/00	Shell for mattress for adjustable bed

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011113545 A1 20110519	NL20081035404 20080509; WO2009NL00112 20090507	DRIESSEN RENE JOHANNES WILHELMUS [NL]	A47K11/04	Sanitary cabin designed for connection to a vehicle
CN201700792U U 20110112	CN20102205557U 20100527	DUANQI LIU	A47C17/86; A47C21/00	Portable shampooing bed
FR2947720 A1 20110114	FR20090003335 20090707; FR20100002679 20100623	DUFOUR PEDRO DENIS GEORGES [FR]; FERRETTI JULIE FIONA [FR]; FORDEVEAUX EMILIE CLAIRE [FR]; GAUTHIER ALEXIS DANIEL BERNARD [FR]; MOREL LAURE [FR]; ROUSSET MARC [FR]; HAY AMANDINE [FR]; NIBOUREL ADRIEN [FR]; MARIN EDWIGE [FR]; ROTHENMACHER OLIVIA [FR]; SCHU	A61G5/10	Dispositif de transport de materiels divers s'adaptant sur les fauteuils roulants
RO126337 A2 20110530	RO20070000234 20070402	DUMITRESCU GEORGE [RO]	F41H13/00	Process and technology for carrying on integrally unharmful and non-destructive armed conflicts
KR20110008644 A 20110127	KR20090066075 20090720	DUNAN CO LTD [KR]	A61G7/05; A61G7/018	The falled patient monitoring system using the pressure-pad
AT508353 A4 20110115	AT20090001168 20090724	DUNGER ROLAND ING [AT]	A61H1/00; A61G7/00; A61G7/005	Integrated measurement control for machine power testing of screwing devices
US2011046506 A1 20110224	US20100860500 20100820; US20090235591P 20090820	DURAND DOMINIQUE M [US]; WODLINGER BRIAN [US]	A61B5/05; A61F2/70; G06G7/62	System and method for mapping activity in peripheral nerves
KR20110027151 A 20110316	KR20090085117 20090909	E & AWELL CO LTD [KR]	A61G7/047; A61G7/05; A61G12/00	Shower bed for patient

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
DE102009050372 A1 20110428	DE200910050372 20091022	EBINGER GUENTHER [DE]	A47K3/12; A47K3/00; A61G7/10	Lifting device for use as bathtub lift for handicapped person, has filling port attached to water supply port, where support cushion outlet lies in and opens out on bathtub and has outlet cross-section adjustable in size
KR20110068746 A 20110622	JP20090285520 20091216	ECHIGO INDUSTRY CO LTD [JP]	A61G5/10; A61G5/02; A61G5/08	Wheel chair
JP2011125452 A 20110630	JP20090285521 20091216	ECHIGO KOGYO KK	A61G5/02; A61G5/00	Wheelchair
WO2011061597 A2 20110526	IT2009TV00222 20091120	ECLISSE SRL [IT]; DE FAVERI LUIGI [IT]	E06B3/46; A61G7/10	Counterframe for retractable sliding-door with rail supporting technical traverse in rooms provided with inter-room ceiling guiding systems to move disabled persons
AU2011200970 A1 20110324	AU20040275891 20040920; AU20110200970 20110304; WO2004ZA00111 20040920; ZA20030007484 20030926	EEDEN ADRIAAN VAN	A61G5/04; A61H3/04	Inter-convertible single person type transporting aid
CN201752472U U 20110302	CN20102285295U 20100809	EEZ HEALTHY CARE INC	A61G7/057	Air in and out device of air cushion bed
RU2417787 C1 20110510	RU20100122184 20100531	EHLIZOV ALEKSANDR DMITRIEVICH [RU]	A61G5/06	Method of moving patient with dysfunction of lower extremities in self-propelled wheelchair on stairs with handrails

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
EP2277607 A2 20110126	EP20080010104 20030812; EP20030787989 20030812; US20020222992 20020819; US20030397419 20030327	ELBAZ AVI [IL]; MOR AMIT [IL]	A63B22/06; A63B26/00; A61H3/00; A63B22/16; A63B23/04; A63B69/06; A63B69/16; A63B69/18	Proprioceptive/kinesthetic apparatus and method
AT502615T T 20110415	FR20070060427 20071228	ELECTRICITE DE FRANCE [FR]	A61G7/10	Transfer board for a person facilitating their movement between two sitting locations, in particular between a wheelchair and a chair
FR2947939 A1 20110114	FR20090054740 20090708	ELECTRICITE DE FRANCE [FR]; ARTS [FR]; HAPTION [FR]	G09B9/042; A61G5/00	Simulateur de parcours en fauteuil roulant.
WO2011061317 A1 20110526	CH20090001797 20091123	EMPA EIDG MATERIALPRUEFUNGS UND FORSCHUNGSSANSTALT [CH]; CAMPANILE FLAVIO [CH]; SAUTER MICHAEL [CH]	A61G7/057; A47C23/06	Deformable support element and bed system
GB2473789 A 20110323	WO2009GB50895 20090721; GB20080013467 20080723; GB20080013466 20080723; GB20080013471 20080723	ENGINEERED ASSISTANCE LTD [GB]	A61G7/10; A61G5/12; A61G7/16	Rotating sleep surface transfer system
WO2011036494 A1 20110331	GB20090016809 20090924	ENGINEERED ASSISTANCE LTD [GB]; MCGEE DANE [GB]	A61G7/075; A61G7/10	Support pad for rotating sleep surface transfer system
WO2011067594 A1 20110609	GB20090021044 20091201	ENGINEERED ASSISTANCE LTD [GB]; MCGEE DANE [GB]	A61G7/00; A61G7/10	Inflatable member for rotating sleep surface transfer system
CN201759702U U 20110316	CN20102518039U 20100906	ENJOY LIFE FUJIAN ARTIFICIAL LIMB ORTHOSIS CO LTD	A61F2/66	Single-hole movable ankle foot board

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
DE102009060095 A1 20110622	DE200910060095 20091221	ENNS VIKTOR [DE]	A45B3/00; A45B9/04; A61H3/02	Device for keeping e.g. Hollow stick that is utilized as walking aid by handicapped person, has levers attached at supporting bars in swivelable and movable manner and fixed below slider at end of stick in swivelable manner
CN102068217 A 20110525	CN20091224462 20091121	ENQING WANG	A47K11/04	Vacuum suction toilet
EP2276429 A1 20110126	WO2009EP50552 20090119; DE200810000977 20080403	ESKA ORTHODYNAMICS GMBH [DE]	A61F2/78	Connection adapter
ES1074439U U 20110428	ES20110030215U 20110301	ESTAMPACIONES ROCHER S L [ES]	A61G7/002; A47C20/00	Dispositivo de accionamiento para camas articuladas
GB2473833 A 20110330	GB20090016752 20090924	EVAC & CHAIR INTERNAT LTD [GB]	A61G5/06; A47C7/50; A61G5/10; B60T1/06; B62B5/04; F16D49/00	A collapsible wheelchair with means to assist in movement over stairs
GB2476533 A 20110629	CA20092684444 20091113	EVACUCHAIRS INC [CA]	A61G5/06; A47D13/02; A61G5/08	Evacuation device for a plurality of babies
EP2299863 A1 20110330	WO2009AU00765 20090616; AU20080903052 20080616	EVANS CHAD ARTHUR [AU]; DREW WARREN PHILLIP [AU]	A45B1/00; A45B3/00; A45B5/00; A45B7/00; A45B9/00; A61H3/02; A61H3/06; F16H25/20; F16M13/08	Linearly adjustable device
CA2719484 A1 20110425	CA20102719484 20101029	EVOLUTION TECHNOLOGIES INC [CA]	A61H3/04	Foldable walker apparatus

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011010857 A1 20110120	US20090505336 20090717	FALBO SR MICHAEL G [US]; SMOLER MARTIN [US]	A61G13/10; A47C21/08; A61G1/02; A61G7/00; A61G13/04; A61G13/06; A61G13/12	Cardiology gurney
CN201727695U U 20110202	CN20102252266U 20100630	FANGRONG XIAO	A61H3/04	Collapse device of walking aid vehicle
US2011000015 A1 20110106	US20090867950 20090204; US20080029503P 20080218; WO2009IB05034 20090204	FAUCHER MARTIN [CA]; MOLINER MICHAEL [CA]; CORRIVEAU MICHEL [CA]; PATRY JOCELYN [CA]	A61G7/10	Conductive connection for track-riding patient hoists
FR2952527 A1 20110520	FR20090058077 20091117	FDI FRANCE [FR]	A61H3/02	Canne anglaise avec moyens amortisseurs
JP2011041752 A 20110303	JP20090193292 20090824	FEEL FINE KK; NAT INST OF ADVANCED IND SCIEN	A61B5/11; A61H3/00	Support system and support method
DE102009024478 A1 20110105	DE200910024478 20090610	FEHR JOACHIM [DE]; FEHR MICHAEL [DE]; FEHR STEPHAN [DE]; FEHR-MC CUTCHEON BARBARA [DE]	A61H3/04	Compact mobile support hand for nursing practice for partly handicapped persons, is provided as walking frame or as support element, where compact mobile support hand comprises drive units and carrier
CN201734874U U 20110209	CN20102505060U 20100821	FENG YAN	A61G7/047	Novel infection control sickbed
CN201719476U U 20110126	CN20102268279U 20100723	FENG ZANG	A61G7/057	Novel alternate ventilation bedsore cushion
CN201692211U U 20110105	CN20102236361U 20100611	FENG ZHENG	A61G7/05; A46B7/04; A46B11/00	Disinfecting brush for cleaning medical wet sweeping bed
CN201759766U U 20110316	CN20102223502U 20100605	FENGJUN HOU	A61G7/00; A61G7/05	Special nursing bed for humpback patients

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN102090955 A 20110615	CN20111049423 20110224	FENGZHEN HAN	A61G5/00	Multifunctional cart being convenient for defecation of mental patient
US7878523 B1 20110201	US20080152006 20080513	FERCH HERMAN D [US]	A61G5/10	Wheelchair position control
AT493959T T 20110115	US20060837390P 20060811; WO2007US74951 20070801	FERNO WASHINGTON [US]	A61G1/044; A61G7/05	Patient harness system for an emergency cot
CN102038584 A 20110504	US20040584012P 20040630	FERNO WASHINGTON [US]	A61G3/06; A61G3/00	Combination cot loading and fastening system
JP2011107960 A 20110602	JP20090262056 20091117	FI ENGINEERING KK	G05G1/04; A61G5/00	Brake lever for wheelchair care giver
JP2011120772 A 20110623	JP20090281660 20091211	FI ENGINEERING KK	A61G5/02	Brake device of wheelchair
CN201719138U U 20110126	CN20102542947U 20100925	FIRST AFFILIATED HOSPITAL SHANTOU UNIVERSITY MEDICAL COLLEGE	A47K3/12; A47C4/00; A47C7/02; A47K3/26; A47K11/04; A61M5/14	Folding patient hip bath chair
US2011068932 A1 20110324	US20100959447 20101203; US20060559529 20061114	FLOCARD THIERRY [FR]; CAMUS GILLES [FR]; BASILIO JEAN-MARIE [FR]; VIARD JEAN- LOUIS [FR]	G08B23/00; A47C27/14; A61G7/05	Bed exit alarm of hospital bed mattress
FR2950801 A1 20110408	FR20090056966 20091006	FLOTTEOR [FR]	A61G7/008; A61G7/057	Lit medicalise
US2011088178 A1 20110421	US20090579619 20091015	FONTAINE YVES [CA]; MORIN MICHEL [CA]	B60P1/43; A61G3/06; B65G69/28	Deployable ramp assembly
AT503451T T 20110415	NL20081035236 20080331	FORCELINK B V [NL]	A61H3/00; A61B5/103; A63B22/02	Device for displaying target indications for foot movements to persons with a walking disorder

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201701433U U 20110112	CN20102223169U 20100610	FOSHAN NANHAI R POON MEDICAL PRODUCTS CO LTD	A61H3/00	Walking assisting chair walking aid
CN101966109 A 20110209	CN20101518277 20101025	FOSHAN SHUNDE DISTR SHUNDE AN AI INDUSTRY CO LTD	A61G5/10	Wheelchair tilting device
IE20100747 A2 20110608	IE20090000752 20090929; IE20100000747 20101129	FOTTRELL MICHAEL [IE]; GIBBONS SEAMUS [IE]	A61G7/057	An electronically controlled therapeutic under blanket
CN101985012 A 20110316	CN20101559222 20101125	FOURTH MILITARY MEDICAL UNIV	A61K36/8968; A61K9/20; A61P11/04	Chewable tablet forming process for improving stability and bioavailability of pharyngitis extract
DE102009030995 A1 20110105	DE200910030995 20090630	FRAUNHOFER GES FORSCHUNG [DE]	A61F2/68; A61F2/60	Aktive prothesenvorrichtung mit terrainerfassung und verfahren zum steuern einer aktiven prothesenvorrichtung
DE102009031128 A1 20110105	DE200910031128 20090630	FRAUNHOFER GES FORSCHUNG [DE]	A61H3/02; A61B5/11	Walking frame system for analysis of movement of user for therapy of illnesses within lower range of human body, has two walking frames, which have parameter for measurement in each case
WO2011066940 A1 20110609	DE200910056466 20091201	FRAUNHOFER GES FORSCHUNG [DE]; BUDAKER BERNHARD [DE]; VON ROSENBERG HARALD [DE]; KLEINER BERNHARD [DE]; SCHNEIDER URS [DE]	A61F2/72; A61F4/00	Adaptive open-loop and closed-loop control system for prostheses with arbitrary control
US2011121535 A1 20110526	US201113020923 20110204; US20080251516 20081015	FREMGEN BONNIE [US]; ATKINSON TROY E [US]; SOCHOCKY JR JOHN P [US]	A61G5/10; A61G5/02	Circulation assisting wheelchair

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011066255 A1 20110317	DE200810024750 20080520; WO2009DE00733 20090520	FRIESEN JEFF [US]; AUBERGER ROLAND [AT]	A61F2/78; G01L5/00	Connecting element for orthopedic components
CN201759777U U 20110316	CN20092278541U 20091110	FUCANG LIU	A61G7/02; A61G7/008; A61G7/14	Paralytic bed with ten functions
JP2011019571 A 20110203	JP20090165024 20090713	FUJI MACHINE MFG	A61H3/04; A61G5/00	Walking assisting device
CN102068352 A 20110525	CN20111036890 20110212	FUJIAN RESOURCE CT OF ASSISTIVE TECHNOLOGY; ZIFU ZHAO	A61G7/005; A61G7/015; A61G7/05	Intelligent electric nursing bed
JP2011121536 A 20110623	JP20090282532 20091214	FUJIKURA LTD	B60N2/44; A47C7/62; A47C27/00; A61G5/00; A61G7/05	Posture detector
JP2011036367 A 20110224	JP20090185830 20090810	FUKUHARA IMONO SEISAKUSHO KK	A61H3/00	Locomotion assisting outfit
AT504283T T 20110415	RSP20070229 20070528; WO2008EP56537 20080528	FUNDACION FATRONIK [ES]	A61H3/00; A61H3/04	Device for balance and body orientation support
ES2353027T T3 20110224	WO2007ES00447 20070719	FUNDACION TEKNIKER [ES]	A61G5/10	Silla de ruedas.
WO2011078150 A1 20110630	JP20090289497 20091221	FUSO PHARMACEUTICAL IND [JP]; NEXTIER [JP]; YAMAMOTO KEIICHI [JP]; KITAHARA YUZURU [JP]; MARUYAMA YASUYO [JP]; SHINZATO TORU [JP]	A61G7/05; A47C21/00; A61F5/56	Airway widening tool and airway widening unit having same

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201692204U U 20110105	CN20092138875U 20090616; CN20102147653U 20100304	FUZHOU HEIYI ELECTRONIC TECHNOLOGY CO LTD	A61G7/047; A61G7/005; A61G7/012	Bed body device with piece of disposable bed-laying paper
RU2421203 C1 20110620	RU20100125806 20100623	G OBRAZOVATEL NOE UCHREZHDENIE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANIJA STAVROPOL SKIJ GU [RU]	A61G5/02	Apparatus for empowerment of locomotor invalid for useful physical activity
DE202010012893U U1 20110105	DE201020012893U 20101115	GABRIEL JOSEF [AT]	A61G7/005	Zusammenklappbare liege zum blutspenden
US2011076121 A1 20110331	NZ20080568878 20080605; WO2009NZ00096 20090604	GAGHIS IGOR [NZ]	A61G3/02	Apparatus for moving a wheelchair into and out of a vehicle
WO2011024061 A1 20110303	IT2009UD00145 20090831	GALANTE MARCO [IT]	A61G5/12	Support and containment structure for persons
US2011072588 A1 20110331	US20100962701 20101208; US20040005583 20041206; US20020154312 20020523; US20010293949P 20010525	GALLANT DENNIS J [US]; LANCI DENNIS M [US]; RILEY CARL W [US]	A61G7/05; A47C31/00; A61G7/00; A61G7/02; A61G9/02; A61G10/00; A61G12/00; A61G13/00; E04B2/74; G06F19/00	Headwall to bed interface

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
RU2417786 C1 20110510	RU20100115697 20100420	GALLJAMOV SHAMIL RASHTOVICH [RU]; MESROPJAN ARSEN VLADIMIROVICH [RU]; FOMICHEV SERGEJ VLADIMIROVICH [RU]	A61G5/02	Wheelchair with hydro-mechanical drive
CN101972191 A 20110216	CN20101533581 20101106	GANG DUAN	A61G5/06	Self-control wheel-track automatic-switching stair-climbing machine
WO2011037486 A1 20110331	PT20090010480U 20090924	GARCES DA SILVA IRENE MARIA DE LOURDES [PT]	A61G7/10	Combined lifting device for bedridden patients
AT499023T T 20110315	US20030527876P 20031208	GAYMAR IND INC [US]	A47C21/02; A47C31/10; A47C21/06; A47C27/08; A61G7/05	Inflatable pads with adjustable static hold downs
DE102009052313 A1 20110512	DE200910052313 20091107	GELIZ GMBH [DE]	A61G7/10	Manual control device for bath lift, has power supply unit accommodated in power supply section that is integrated into housing, where power supply section is provided with electrical plug-in part for connection with power network
JP2011087939 A 20110506	US20090604753 20091023	GEN ELECTRIC	A61B5/0444; A61B5/02; A61B5/025; A61B8/02	Fetal monitoring system and method
JP2011092706 A 20110512	US20090607557 20091028	GEN ELECTRIC	A61G7/05	Mounting apparatus in support of device from platform
US2011145991 A1 20110623	US20090641558 20091218	GEN ELECTRONICS CORP [US]	A61G7/10; A61G7/00; A61G7/05	Removable pallets and patient tables for medical systems
DE202010008502U U1 20110120	CN20102117441U 20100209	GENTEEL HOMECARE PRODUCTS CO LTD [CN]	A61H3/04; B62B3/02	Rollator

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US2011083267 A1 20110414	US20100924372 20100924; US20090277498P 20090924	GIBSON BRENTON D [US]; MAST JONATHAN J [US]; ZAWORSKI JOSEPH R [US]; HUNTER-ZAWORSKI KATHARINE M [US]	A61G7/14	Mechanically assisted dependent transfer mechanism
KR20110017281 A 20110221	KR20090074867 20090813	GIM HAN JU [KR]	A61G5/14; A61G1/017; A61G5/08; A61G5/10	The movable chair for an immovable person
KR20110038856 A 20110415	KR20090096028 20091009	GIM HAN JU [KR]	A61G5/10; A47K11/04; A61G5/04; A61G7/16	The multi-functional chair for an immovable person
KR20110000765 A 20110106	KR20090058011 20090629	GIM SEUNG JIN [KR]	A61F5/045; A61G7/005; A61H23/02	A disc medical bed
KR20110006559 A 20110120	KR20090065153 20090713	GIM SEUNG JIN [KR]	A61G7/005; A61F5/045; A61H23/02	A medical bed for pulling a disc patient
KR20110004184 A 20110113	KR20090061857 20090707	GITSN INC [KR]	G08G1/127; G08G1/123	Road transportation system for having control function of intelligent phonetic conduct
JP2011067609 A 20110407	US20090564095 20090922	GM GLOBAL TECH OPERATIONS INC; US ADM NAT AERONAUTICS & SPACE ADMINISTRATION	A61F2/70	Human grasp assist device and method of use
KR20110006520 A 20110120	KR20090064191 20090714	GO JUN GYU [KR]; LEE JIN YONG [KR]; IM YONG TAEK [KR]	A61G5/04; A47K17/02; A61G5/10	Auxiliary apparatus of toilet for handicapped
KR20110050044 A 20110513	KR20090106870 20091106	GO KIL HWIN [KR]	A61G5/06	Safety wheelchair attached auxiliary wheel

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
DE102009048319 A1 20110407	DE200910048319 20091005	GOCKEL BOEHNER DORIS [DE]	A61G1/00; A61G7/10; A61G7/14; B29C44/02	Personentransportvorrichtung
DE102010012353 A1 20110601	DE201010012353 20100322	GOCKEL-BOEHNER HUBERT [DE]	A41D13/12; A61G5/14; A61G12/00	Support clothing piece for clothing of upper body of person in sanitary region e.g. Hospital, has erected aid comprising gripping elements that are gripped outside wrapping material by hand of person
WO2011023161 A1 20110303	DE200910039367 20090829	GOEDDERT MARCO [DE]	A61G7/00; A61G7/015; A61G7/053	Bed for providing support in sitting up
CN201759778U U 20110316	CN20102522364U 20100909	GONGZE ZHANG	A61G7/047; A61H33/08	Medical bath bed
US2011008141 A1 20110113	US20100886342 20100920; US20080346384 20081230; US20060579363 20060516; WO2004US38380 20041117; US20020142712 20020510; WO2001US27102 20010831; US20030520848P 20031118; US20000229922P 20000901	GOODRICH RONALD [US]; HEIGL KEITH [US]; STURM DONALD S [US]	A61G3/06; B60P1/43; G06F19/00; H02H7/085	Electronic control system and method for an auxiliary device interlock safety system

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011073450 A1 20110331	US20100870793 20100828; US20090246838P 20090929	GOOLIMA L T D [IL]	H01H3/02	Wall mounted switch extender
GB2471714 A 20110112	GB20090012000 20090710	GORDON CUSACK ARTHUR [GB]	A61G7/02	Toilet facility for bed or wheelchair
WO2011011375 A1 20110127	US20090227165P 20090721	GORDON JULIAN D [US]	A61G7/14	Single source assembly for home care of physically impaired
US2011070057 A1 20110324	US20100887931 20100922; US20090245419P 20090924	GOSHICHI LLC [US]	A61G3/06; B23P17/00	Vehicle wheelchair lift
WO2011062169 A1 20110526	JP20090265223 20091120; JP20100096170 20100419	GRAVITY CO LTD [JP]; ONOSE TAKASHI [JP]; KONDO HIDEO [JP]	A61G7/00	Care bed
WO2011017589 A1 20110210	US20090231704P 20090806	GRAY TEK LLC [US]; GRIFFIN EXUM [US]; JOHNSON RAYNOR A [US]	A61G7/10	Low pressure fluidized horizontal and vertical movement device
ES2354565T T3 20110316	DE200510004256 20050128	GRUENENTHAL GMBH [DE]	A47G21/18; A61G7/00	Pajilla con un refuerzo.
FR2949671 A1 20110311	FR20090004296 20090909	GUATTERI FABIEN [FR]	A61G5/14	Standing aid device for paraplegic, has frame provided with floor assembled on wheels, and supports fixed on floor, where user is retained to backrest by belt on level of hip, two straps on level of shoulders, and two mobile knuckles on leg
WO2011051522 A2 20110505	ES20090001403U 20091006	GUELL PERPINYA FRANCISCO JAVIER [ES]	B60P1/43; A61G3/06; B60R3/02; B65G69/28; E04G27/00	Clip-assembled, weld-free folding or fixed ramp for overcoming changes in level

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CN102085131 A 20110608	CN20111049259 20110224	GUILING MA	A61G5/00; A61G5/10; A61H1/00; A63B23/12	Multifunctional barrow provided with baffle and convenient for patients with skeletal trauma to relieve bowels
CN201734880U U 20110209	CN20102243209U 20100618	GUIMEI LI	A61G7/057; A61G7/07; A61G9/00	Inflation device used in nursing work
CN201766451U U 20110316	CN20102267315U 20100722	GUIZHOU HUAFENG ELECTRICAL APPLIANCES CO LTD	H02K7/116; A61G5/10; H02K7/10; H02K7/102	Disc type electric mechanism for wheel chair
EP2299958 A1 20110330	WO2009DK50138 20090623; DK20080000888 20080627	GULDMANN AS V [DK]	A61G7/10	Rail system for an overhead hoist
EP2299959 A1 20110330	WO2009DK50139 20090623; DK20080000894 20080627	GULDMANN AS V [DK]	A61G7/10; A61G7/05; H01H9/02	Hand-operated hoisting system
EP2303212 A1 20110406	WO2009DK50140 20090623; DK20080000895 20080627	GULDMANN AS V [DK]	A61G7/10; B66F19/00; F16B45/02	Coupling for a hoisting system
CN201691808U U 20110105	CN20102162765U 20100419	GUOQIANG YU	A47K3/12; A47C9/00; A47C13/00; A47K11/04	Multipurpose safety bathroom stool
CN201701408U U 20110112	CN20102173063U 20100428	GUOXIAN LI	A61G7/05	Mattress for special nursed patients

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US2011015499 A1 20110120	US20090811698 20090105; CH20080000006 20080103; US2008026140P 20080205; WO2009EP50030 20090105	GUTKNECHT CLEMENS [DE]; SCHOENBERGER JOSEF LUDWIG [CH]	A61G7/015; A61B5/01; A61B5/02; A61G7/002; A61G7/005; A61G15/00	Patient bed with monitoring and therapy device
DE202011100027U U1 20110615	DE201120100027U 20110421	HABERZETH PETER [DE]	A61G3/02	Hebegerät für behinderte
AU2008101276 A4 20110224	NZ20070562882 20071226	HAGGIE CHARLES	A61H3/00; A43B7/14; A43B11/00; A43B13/28; A61F5/01	A walking aid
CN102100619 A 20110622	CN20111050557 20110224	HAI XIAO	A61G5/04	Multifunctional medical treatment and rehabilitation electric cart for facilitating excretion of surgical patients
CN201734882U U 20110209	CN20102285832U 20100806	HAIBO MENG	A61G7/075	Anti-bedsores portable limb lifting rack
CN201710575U U 20110119	CN20102251214U 20100629	HAIDONG CHENG	A61G7/05	Disposable combined pillow sheet
CN201710576U U 20110119	CN20102251233U 20100629	HAIDONG CHENG	A61G7/05	Analgesia pump protecting box
CN201759762U U 20110316	CN20102501606U 20100817	HAIXIA LI	A61G5/00; A61G5/10	Hand lifting foldable nursing chair
CN201692187U U 20110105	CN20102163375U 20100413	HAIXIONG YOU	A61G5/02; A61G5/10	Wheelchair convenient to uprise
US2011118854 A1 20110519	US20100947944 20101117; US20090261863P 20091117	HALLDORSSON OLAFUR FREYR [IS]	A61F2/80	Suspension liner having multiple component system

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011126354 A1 20110602	US201113024617 20110210; US20080021346 20080129; US20070865763 20071002; US20060851655P 20061013; US20070973805P 20070920	HAMBERG STEPHEN R [US]; ZERHUSEN ROBERT M [US]; REINKE CHRISTIAN H [US]	A61G7/08	User interface for power drive system of a patient support apparatus
KR20110012462 A 20110209	KR20090070188 20090730	HAN EU SUN [KR]	A61H3/02	Crutches
KR20110057720 A 20110601	KR20090114236 20091125	HAN MIN JI [KR]	G06K19/00; G06K17/00	A card of the senior and disabled
KR101043453B B1 20110623	KR20100084563 20100831	HAN TAE SIK [KR]	A61G7/057; A61G7/015	Bed for prevention of bedsore
EP2296586 A1 20110323	WO2009US46497 20090605; US20080129161P 20080606; US20080103458P 20081007	HANGER ORTHOPEDIC GROUP INC [US]	A61F2/80; A61F2/68	Prosthetic device and connecting system using vacuum
US2011125291 A1 20110526	US20070518074 20071207; US20060869244P 20061208; WO2007US25036 20071207	HANGER ORTHOPEDIC GROUP INC [US]	A61F2/80	Prosthetic device and connecting system using a vacuum
CN101978939 A 20110223	CN20101549222 20101118	HANGZHOU DUNLI MEDICAL INSTR CO LTD	A61G7/00	Medical electric folding nursing bed
WO2011051725 A1 20110505	GB20090018936 20091029	HANIF IMRAN M [GB]	A47G21/08; A61F4/00	A feeding utensil strap

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011041884 A1 20110224	US20100856930 20100816; US20090235119P 20090819	HANNA MARK E [US]; BROWN ALASTAIR J [US]	A61H3/02	Crutch apparatus
US2011027054 A1 20110203	US20100845491 20100728; US20090229157P 20090728	HANSEN ERIC [US]	A61G3/06; B60P1/43	Front entry power access ramp
US2011146008 A1 20110623	US20100973125 20101220; US20090288629P 20091221	HANSEN ERIC [US]	A61G3/06; B65G69/28; E01D1/00	Manual access ramp
CN201727670U U 20110202	CN20102273679U 20100728	HAOKAI SUI	A61G7/00	Accompanying and nursing hospital bed
CN201743850U U 20110216	CN20102237422U 20100624	HAOYU RUI	A61G7/05	Four-isogonism two-opening bordered bed sheet
CN101933851 A 20110105	CN20101291910 20100926	HARBIN INST OF TECHNOLOGY	A61F2/56	Electromechanical connecting joint for rapidly connecting artificial palm and arm
US2011133938 A1 20110609	US20100928193 20101206; US20090283646P 20091207	HARDIN LESLIE MALOTT [US]	G08B23/00; A47C31/00; A47G5/00; A61G1/04; A61G7/05	Hippa privacy infectious control screen for gurneys and other mobile transportable beds for emergency and other inter and intra healthcare facility transfers
DE102009039931 A1 20110224	DE200910039931 20090822	HARTMANN PAUL AG [DE]	A61H3/02	Walking aid for use by patient, has movable element guided into lower end section of support body, and actuating units provided for retracting support legs, where actuating units are actuated by energy stored in energy storage units
DE102009038816 A1 20110303	DE200910038816 20090825	HARTMANN PETER [DE]	A61G5/10	Wheel chair e.g. Children wheel chair, has drive- gripping tire including ring-shaped pipe with common cross sectional profile consisting of height that is larger than breadth of cross sectional profile

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JP2011083558 A 20110428	JP20090252381 20091014	HASHIGUCHI SHIGETOSHI	A61H3/00	Walking aid device
JP2011067359 A 20110407	JP20090220497 20090925	HASHIMOTO GISI SEISAKU KK	A61G5/00; B62B5/04	Stand and fall preventing implement for wheelchair
US2011112657 A1 20110512	US20100942590 20101109; US20090281033P 20091112	HAUN DENNIS G [US]	A61F2/80	Pyramid receptacle for coupling a prosthetic limb to a socket
EP2313046 A1 20110427	WO2009US49185 20090630; US20080076757P 20080630	HAWORTH RANDAL [US]	A61G5/12	Jaw thrust device and method
JP2011120770 A 20110623	JP20090281559 20091211	HAYASHI BUSSAN HATSUMEI KENKYUSHO KK	A47K11/04	Toilet without requiring water
WO2011071878 A1 20110616	US20100959816 20101203; US20090267629P 20091208	HDT ROBOTICS INC [US]; JOHNSON EZRA [US]; LONTZ W TRAVIS [US]; VAN DOREN THOMAS W [US]	A61F2/76; A61F2/50; A61F2/68; A61F2/70; B25J13/08; B25J15/04; B25J19/00	Modular limb segment connector
CN201719466U U 20110126	CN20102191309U 20100517	HEBEI PUKANG MEDICAL INSTR CO LTD	A61G7/00; A47C21/08	Physiotherapy couch with a guardrail capable of lifting quickly
CN201734868U U 20110209	CN20102213756U 20100603	HEBEI PUKANG MEDICAL INSTR CO LTD	A61G7/015; A61G7/05	Hospital bed capable of being inclined rapidly
CN201752468U U 20110302	CN20102254850U 20100712	HEBEI PUKANG MEDICAL INSTR CO LTD	A61G7/015; A61G7/005	Triple-rocking five-function medical bed
CN201719465U U 20110126	CN20102190485U 20100511	HEFEI BAILANSI INTELLIGENT MACHINERY CO LTD	A61G7/00; A61G7/05	Bed with movable guardrails
CN201719472U U 20110126	CN20102241690U 20100629	HEFEI BAILANSI INTELLIGENT MACHINERY CO LTD	A61G7/05; A61G7/005	Electric posture adjusting device for lifting bed

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CN201759049U U 20110316	CN20102246623U 20100702	HEFEI BAILANSI INTELLIGENT MACHINERY CO LTD	A47B23/02; A47C19/04; A47C19/12; A47C19/22; A61G7/005; A61G7/05	Movable table for lifting and folding bed
DE202010015256U U1 20110120	DE201020015256U 20101109	HEILIG CHRISTA [DE]	A61G5/04; A61G5/06	Rollstuhl mit allradantrieb
DE102009048939 A1 20110428	DE200910048939 20091010	HEINZE WERNER [DE]	A61H3/02; A45B1/00	Device for stable storage of walking aid e.g. Hand-stick in restaurant, has supporting legs arranged using cross beams that are arranged in hinged manner at supporting- tube and legs, and clamping device provided with actuator
DE202011100801U U1 20110609	DE201120100801U 20110517	HEINZE WERNER [DE]; MUELLER PAUL [DE]	A61H3/00	Gehstock mit greifeinrichtung
AT505112T T 20110415	DK20050001114 20050804; WO2006DK00416 20060714	HEKA DENTAL APS [DK]	A47C1/024; A47C7/54; A61G5/12; A61G15/12	A chair or a bed having a seat, a backrest and an armrest as well as use thereof
US2011119828 A1 20110526	US201113021823 20110207; US20090630153 20091203; US20060557524 20061108; WO2004US16260 20040520	HENSLEY DAVID W [US]; DUVERT JEAN BERNARD [FR]; GEMELINE SEBASTIEN [FR]; WEIZMAN PATRICK [US]; SIEGLE GARY S [US]; OLIVIER BARBU [FR]; GUENUEL LE BOEUF [FR]	A61G7/05	Wheel systems for a hospital bed
AT506970T T 20110515	DE20021028421 20020625	HERAEUS KULZER GMBH [DE]	A61L2/08; A61C9/00; A61F2/76; A61K6/10	Method for germ reduction of impression materials

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
DE202010001972U U1 20110609	DE201020001972U 20100206	HERMANN SCHNIERLE GMBH [DE]	A61G3/00; A61G3/08	Rollstuhlhalterung für fahrzeuge
US2011082566 A1 20110407	US20100872425 20100831; US20090552028 20090901; US20090238305P 20090831; US20080094125P 20080904; US20090161999P 20090320; US20090231754P 20090806	HERR HUGH M [US]; CASLER RICHARD J [US]	A61F2/48; A61F2/74	Implementing a stand-up sequence using a lower-extremity prosthesis or orthosis
US2011083266 A1 20110414	US20100898512 20101005; US20090250044P 20091009	HERRON DESIGNS LTD A OHIO COMPANY [US]	A61G7/10	Physical therapy device to assist individual to stand erect
JP2011020820 A 20110203	JP20090168866 20090717	HI LEX CORP [JP]	B66D5/34; A61G3/00; B66D1/46	Winch device
JP2011020831 A 20110203	JP20090169230 20090717	HI LEX CORP [JP]	B66D1/46; A61G3/00; B66D5/34	Winch device
JP2011024853 A 20110210	JP20090174973 20090728	HI LEX CORP [JP]	A61G3/00; B60P1/36; B60P3/00; B66D1/40	Winch apparatus for wheelchair
JP2011050640 A 20110317	JP20090203789 20090903	HI LEX CORP [JP]	A61G3/00	Wheelchair getting on and off assisting device, control method thereof, and vehicle equipped with the same

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JP2011051771 A 20110317	JP20090204225 20090904	HI LEX CORP [JP]	B66D5/34; A61G3/00; B66D1/46; B66D1/60	Control device of winch
JP2011030614 A 20110217	JP20090177165 20090730	HIGH LIFE GIKEN KK	A61H3/02; A45B1/00	Walking stick accessory
US2011154595 A1 20110630	US20100587154 20101126; US20080194926P 20081002	HILL JEREMIAH R [US]	A46B9/04	Mouth piece toothbrush
EP2289476 A1 20110302	FR20090055935 20090831	HILL ROM IND SA [FR]	A61G7/00; A61G7/057; A61G7/10	Lateral tilt device
EP2289477 A1 20110302	FR20090055934 20090831	HILL ROM IND SA [FR]	A61G7/057	Support device with adjustable size mattress
AT510525T T 20110615	FR20080055419 20080805	HILL ROM S A S [FR]	A61G7/053	Bed with interconnectable barrier elements
EP2275072 A2 20110119	FR20100050299 20100118; US20090226486P 20090717	HILL ROM S A S [FR]	A61G7/053	Hospital bed with patient mobility aid device
AT493958T T 20110115	US20030349428 20030122; WO2004US01521 20040121	HILL ROM SERVICES INC [US]	A61G1/02; B60B33/00; B60B33/02	Side and end brake/steer mechanism for stretchers
CA2715864 A1 20110402	US20090248166P 20091002	HILL ROM SERVICES INC [US]	A61G7/053; A47K17/02; A61H3/00; E04F11/18	Wall-mounted patient egress and patient assist bar
EP2269547 A1 20110105	US20090493456 20090629	HILL ROM SERVICES INC [US]	A61F7/10; A61F7/02; A61G7/057	Localized microclimate management 9to regulate energy transfer at a detected region of risk on the mattress)

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EP2269552 A1 20110105	EP20090012752 20030103; EP20030729322 20030103; US20020345058P 20020104	HILL ROM SERVICES INC [US]	A61G7/08; B60L11/18	Braking apparatus for a patient support
EP2272479 A2 20110112	US20090224851P 20090710; US20090225920P 20090715	HILL ROM SERVICES INC [US]	A61G7/015; A61G7/05	Systems for patient support, monitoring, and treatment
EP2275068 A2 20110119	US20090589536P 20090715; US20090534889 20090804	HILL ROM SERVICES INC [US]	A61G7/05; A47C21/08	Transition assist siderail and article employing the same
EP2275069 A2 20110119	US20090546756 20090825; US20090225921P 20090715	HILL ROM SERVICES INC [US]	A61G7/05	Siderail with storage area
EP2275070 A2 20110119	US20090225921P 20090715; US20090548874 20090827	HILL ROM SERVICES INC [US]	A61G7/05	Siderail with storage area
EP2275071 A2 20110119	US20090547054 20090825; US20090589536P 20090715	HILL ROM SERVICES INC [US]	A61G7/05	Medical line manager
EP2279719 A2 20110202	EP20070253048 20070802; US20060821494P 20060804	HILL ROM SERVICES INC [US]	A61G7/057; A47C27/08; A61G7/015	Patient support

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
EP2281540 A2 20110209	US20090537839 20090807	HILL ROM SERVICES INC [US]	A61G7/018; A61G7/057; A61G7/10	Patient health based support apparatus configuration
EP2286772 A2 20110223	EP20070075134 20020909; EP20020757652 20020909; US20010951577 20010911	HILL ROM SERVICES INC [US]	A61F7/00; A47C21/04; A47C27/10; A61F7/02; A61G7/057	Thermo-regulating support structure
EP2286782 A2 20110223	EP20030726071 20030318; US20020365295P 20020318; US20020408698P 20020906; US20020436289P 20021223	HILL ROM SERVICES INC [US]	A47C20/04; A61G7/012; A47C19/04; A61G7/00; A61G7/002; A61G7/005; A61G7/008; A61G7/015; A61G7/018; A61G7/05; A61G7/057; A61G12/00; B60B33/02; B68G5/00; G01G5/00; G01G19/44	Hospital bed control apparatus
EP2286783 A2 20110223	US20090543531 20090819	HILL ROM SERVICES INC [US]	A61G7/057	Fluidized bed

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
EP2289394 A1 20110302	EP20090014863 20050802; EP20050254820 20050802; US20040598045P 20040802; US20050642692P 20050110; US20050652699P 20050214	HILL ROM SERVICES INC [US]	A61B5/00; A61G7/05	Configurable system for alerting caregivers
EP2292202 A2 20110309	EP20040757570 20040317; US20030510756P 20031013; US20030455621P 20030318	HILL ROM SERVICES INC [US]	A61G12/00; A61G7/05; A61G7/10; A61G13/00; A61M5/14; F16M11/04; F16M11/20; F16M11/40; F16M13/02	Radial arm system for patient care equipment
EP2295016 A2 20110316	EP20070250195 20070118; US20060760343P 20060119; US20060804227P 20060608	HILL ROM SERVICES INC [US]	A61G1/02; A47C20/08; A61G7/015; A61G13/08	Patient support apparatus having auto contour
EP2295018 A2 20110316	EP20060077064 20001229; EP20000990419 20001229; US19990173428P 19991229	HILL ROM SERVICES INC [US]	A61G7/00; A47C21/08; A61G7/05; A61G7/075; A61H23/02	Patient support

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
EP2295019 A2 20110316	US20090559743 20090915	HILL ROM SERVICES INC [US]	A61G7/018	Article with force sensitive motion control capability
EP2298263 A2 20110323	EP20010933325 20010511; US20000203214P 20000511	HILL ROM SERVICES INC [US]	A47C19/04; A61G7/00	Motorized traction device for a patient support
EP2298264 A2 20110323	US20090243622P 20090918	HILL ROM SERVICES INC [US]	A61G7/057	Patient support surface index control
EP2302542 A2 20110330	EP20100003711 20020802; EP20020756914 20020802; US20010310092P 20010803	HILL ROM SERVICES INC [US]	A47B23/00; G06F19/00; A47B1/03; A47B1/05; A61B5/00; A61G7/05; A61G12/00; A61J1/14; A61J7/04	Patient point-of-care computer system
EP2305199 A2 20110406	US20090570673 20090930	HILL ROM SERVICES INC [US]	A61G7/10; A61G7/05	Occupant transfer sheet
EP2305201 A1 20110406	EP20060255891 20061117; US20050737820P 20051117; US20060803841P 20060602	HILL ROM SERVICES INC [US]	A61G13/00; A61G13/12; F16C11/06	Hospital bed caster control system
EP2308440 A2 20110413	US20090250276P 20091009	HILL ROM SERVICES INC [US]	A61G7/015; A61G7/018	Head of bed angle mounting, calibration, and monitoring system
EP2316400 A2 20110504	US20090609806 20091030	HILL ROM SERVICES INC [US]	A61G7/057	Weight efficient fluidized person-support apparatus
EP2316401 A2 20110504	US20090257132P 20091102	HILL ROM SERVICES INC [US]	A61G12/00; A47C21/08; A61G7/05	Bed exit lighting

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
EP2319473 A2 20110511	EP20090002423 20030421; EP20030721786 20030421; US20020373819P 20020419; US20020408698P 20020906	HILL ROM SERVICES INC [US]	A61G7/012; A47C19/04; A61G7/00; A61G7/005; A61G7/008; A61G7/015; A61G7/018; A61G7/05; A61G7/057; A61G7/12; A61G12/00; B60B33/02	Hospital bed obstacle detection device and method
EP2319474 A1 20110511	EP20050256213 20051005; US20040616246P 20041006	HILL ROM SERVICES INC [US]	A61G7/057	Apparatus for improving air flow under a patient
EP2322128 A2 20110518	US20090261455P 20091116	HILL ROM SERVICES INC [US]	A61G7/05; A61G7/057	Endboard for person-support apparatus
EP2324807 A2 20110525	US20090622283 20091119	HILL ROM SERVICES INC [US]	A61G7/057	Constant low-flow air source control system and method
EP2324808 A1 20110525	US20090621019 20091118	HILL ROM SERVICES INC [US]	A61G7/057	Method and apparatus for sensing foot retraction in a mattress replacement system
JP2011019911 A 20110203	US20090589536P 20090715; US20090546756 20090825	HILL ROM SERVICES INC [US]	A61G7/05; A47C17/04	Side rail equipped with storing region
JP2011036682 A 20110224	US20000191924P 20000324	HILL ROM SERVICES INC [US]	A47C20/04; A47C21/08; A61G7/05	Bed side-rail having flexible portion

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011035883 A1 20110217	US20100914625 20101028; US20080185310 20080804; US20070685964 20070314; US20050127012 20050511; US20050104228 20050412; US20040783267 20040220; US20030336576 20030103; US20010853221 20010511; US20020345058P 20020104; US20000203214P 20000511	HILL ROM SERVICES INC [US]	B62D51/04; A61G5/04; A61G7/00; A61G7/08	Motorized traction device for a patient support
US2011072579 A1 20110331	US20090570691 20090930	HILL ROM SERVICES INC [US]	A61G7/14; A47C27/08; A61G7/10	Occupant transfer topper
US2011072583 A1 20110331	US20100961608 20101207; US20070846906 20070829	HILL ROM SERVICES INC [US]	A61G7/00; A61G7/05	Association of support surfaces and beds
US2011083274 A1 20110414	US20100961768 20101207; US20070740572 20070426	HILL ROM SERVICES INC [US]	A61G7/08; A61G7/075	Patient support apparatus with motorized traction control

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011143898 A1 20110616	US20100959251 20101202; US20090284178P 20091214	HILL ROM SERVICES INC [US]	A63B26/00; A61G7/005; A61G7/015	Patient support apparatuses with exercise functionalities
JP2011120855 A 20110623	JP20090299346 20091210	HIRASAWA RITSUKO	A47K7/02; A41D19/01	Glove for bathing
JP2011030584 A 20110217	JP20090176697 20090729	HITACHI INT ELECTRIC INC	A61H3/06; A61F9/08; G01B11/24; G01B11/30	Walking aid device
US7931036 B1 20110426	US20090386424 20090417; US20080045789P 20080417	HOBBS CHAD ERIC [US]	A61H3/04	In-use adjustable walker
DE102009052253 A1 20110512	DE200910052253 20091106	HOFFMANN MANFRED [DE]	A61G5/06; B62B5/02	Wheelchair for climbing e.g. Spiral stairs, has running surface whose segment lies in direct proximity to step edge such that ends of pressure springs are connected with surface and placed on nearest level during rotation of rear wheels
AT491424T T 20110115	JP20060224800 20060822; WO2007JP63985 20070713	HONDA MOTOR CO LTD [JP]	A61H3/00	Walking assistance device
AT497464T T 20110215	US20020413024P 20020923; US20020421964P 20021028; US20030642477 20030815	HONDA MOTOR CO LTD [JP]	B25J5/00; B62D57/032; A61F2/60; B25J9/00	Method and processor for obtaining moments and torques in a biped walking system
AT507887T T 20110515	JP20050254610 20050902; WO2006JP13865 20060712	HONDA MOTOR CO LTD [JP]	A63B23/04; A61H3/00; A63B71/06	Bewegungsführungs vorrichtung und ihr steuersystem

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
AT509608T T 20110615	JP20050248432 20050829; WO2006JP13864 20060712	HONDA MOTOR CO LTD [JP]	A61H3/00; A63B23/04; A63B71/06	Bewegungsführungs vorrichtung und kontrollsyste
AT509609T T 20110615	JP20050255752 20050902; WO2006JP13866 20060712	HONDA MOTOR CO LTD [JP]	A61H3/00; A63B69/00; A63B71/06	Bewegungsunterstützungs vorrichtung und ihr kontrollsyste
ES2350304T T3 20110120	JP20070260720 20071004	HONDA MOTOR CO LTD [JP]	B60Q1/52; A61G5/04; B62K5/00	Vehiculo motorizado de tamano pequeno.
ES2350795T T3 20110127	JP20050307845 20051021	HONDA MOTOR CO LTD [JP]	B62J15/00; A61G5/04; B60S1/68; B62D25/18; B62K5/00	Vehiculo de pequeno tamano.
JP2011036374 A 20110224	JP20090186007 20090810	HONDA MOTOR CO LTD [JP]	A63B23/04; A61H1/02; A61H3/00; A63B21/005	Training device
JP2011036375 A 20110224	JP20090186008 20090810	HONDA MOTOR CO LTD [JP]	A63B23/04; A61H1/02; A61H3/00; A63B21/005; A63B24/00	Training device
JP2011036376 A 20110224	JP20090186009 20090810	HONDA MOTOR CO LTD [JP]	A63B23/04; A61H1/02; A61H3/00; A63B21/005; A63B24/00	Training device
JP2011050529 A 20110317	JP20090201281 20090901	HONDA MOTOR CO LTD [JP]	A61F2/56	Prosthetic finger device
JP2011062463 A 20110331	JP20090217924 20090918	HONDA MOTOR CO LTD [JP]	A61H3/04; A61H3/00	Walking assistant system

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011062474 A 20110331	JP20090218168 20090918	HONDA MOTOR CO LTD [JP]	A61H3/00	Walking assisting system
JP2011063219 A 20110331	JP20090217925 20090918	HONDA MOTOR CO LTD [JP]	B62K17/00; A61H3/02; A61H3/04; B60L15/20; B62K1/00; G05D1/08	Inverted-pendulum mobile body
JP2011063241 A 20110331	JP20090218171 20090918	HONDA MOTOR CO LTD [JP]	B62K17/00; A61H3/04; B62K1/00; B62M6/50	Inverted-pendulum mobile body
JP2011125546 A 20110630	JP20090287918 20091218	HONDA MOTOR CO LTD [JP]	A61H3/00	Walking aid
JP2011125547 A 20110630	JP20090287919 20091218	HONDA MOTOR CO LTD [JP]	A61H3/00	Sitting seat and walking assisting device
US2011028871 A1 20110203	JP20080099144 20080407; WO2009JP00462 20090206	HONDA MOTOR CO LTD [JP]	A61H3/00; F16B7/00	Curved guide mechanism and walking assist device
WO2011049171 A1 20110428	US20090253643P 20091021	HONDA MOTOR CO LTD [JP]; SHINSEIKAI KASUMIGASEKI MINAMI HOSPITAL [JP]; HIRATA TAKASHI [JP]; OIKAWA KIYOSHI [JP]; SAITO MASAMI [JP]; OKAJI TOSHINOBU [JP]; ARAKI YUKI [JP]	A61H3/00	Motion assisting device, control method therefor, and rehabilitation method
JP2011011025 A 20110120	JP20090173686 20090702	HONDA SEIKI KK	A61G5/02; B62M9/02; B62M17/00; B62M25/04	Pedaling travel mechanism for wheelchair
CN201743941U U 20110216	CN20102500489U 20100823	HONG SHAO	A61J19/00; A61G7/05	Disposable phlegm treatment cup

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
KR101031373B B1 20110429	KR20090120605 20091207	HONG SUNG BIN [KR]	B62B9/08; A61G5/10; B60T7/12; B62B5/04	Apparatus for controlling break of a wheel
KR20110023196 A 20110308	KR20090080882 20090831	HONG SUNG BIN [KR]	A61G5/10; B60T7/12; B62B5/04; F16D65/00	Apparatus for controlling break of a wheel
KR20110023198 A 20110308	KR20090080888 20090831	HONG SUNG BIN [KR]	A61G5/10; B60T7/12; B62B5/04; F16D65/00	Apparatus for controlling break of a wheel
CN201727671U U 20110202	CN20102511837U 20100822	HONGJUAN DENG	A61G7/00; A61G7/057; A61H23/02	Paralyzed patient nursing bed
CN201719470U U 20110126	CN20102268911U 20100723	HONGLIANG CUI	A61G7/015; A61G7/05	Bed dedicated for moving patients
CN102085136 A 20110608	CN20111049327 20110224	HONGMEI ZHANG	A61G5/04; A61G5/10; A61G5/12	Power-driven cart device convenient for conveying patients during oxygen inhalation, transfusion and abdomen supporting
US2011016632 A1 20110127	US20100800544 20100518; US20090271642P 20090724	HOPF STEVEN L [US]	A47B23/02; A61G7/05	Adjustable storage system (this enables stable support of objects supported by the tray when the bed is inclined or flat)
JP2011098038 A 20110519	JP20090254062 20091105	HORIE KOTA	A61F2/60	Liner for artificial limb and the artificial limb

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011072584 A1 20110331	US20100966427 20101213; US20070960303 20071219; US20070956805P 20070820; US20070884793P 20070112; US20060871017P 20061220	HORNBACH DAVID W [US]; METZ DARRELL L [US]; STRATMAN TERRY J [US]	A61G7/015; A61G7/05; H02G3/04	Cable conduit for hospital bed
JP2011004925 A 20110113	JP20090150797 20090625	HOSHI HIDEO	A61H15/00; A61G5/00	Chair
US2011138538 A1 20110616	US20090634934 20091210	HOWELL CHARLES A [US]	A61G7/057; A47C16/00; A47C20/02	Weight efficient fluidized bed
JP2011015930 A 20110127	JP20090178394 20090708	HOYU KK	A61G5/00; A61G5/02	Wheelchair
JP2011056228 A 20110324	JP20090232835 20090910	HOYU KK	A61G5/02; A61G5/00	Wheelchair
US7935031 B1 20110503	US20100656040 20100114	HSIAO TUNG PIN [TW]	A63B22/20; A61H3/04; A63B21/008; B62B7/00; F16D57/00	Baby walker
CN201758915U U 20110316	CN20102281230U 20100723	HU CHEN	A45B3/00; A61H3/02	Novel crutch
CN201972190 A 20110216	CN20101535624 20101109	HUAI AN BINHU MACHINERY CO LTD	A61G5/04	Auto-stop electric wheelchair in case of forward obstacle
CN201692214U U 20110105	CN20102247720U 20100627	HUAIFEN WEI	A61G7/057	Medical body turning recumbent position support frame
US2011084529 A1 20110414	TW20090218769U 20091012	HUANG CHIEN-MING [TW]	A61G5/14	Lift assist seat

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
WO2011009232 A1 20110127	CN20091041303 20090721	HUANG JINTAO [CN]	A61G7/00; F16C17/26; G12B5/00	Nursing bed with display screen
EP2308436 A1 20110413	EP20090172369 20091006	HUANG LIN HSIANG [TW]; LIN CHIA LIANG [TW]; LIN TUNG CHING [TW]	A61G5/00; B60K7/00; B62M6/40	Power output device for wheeled vehicle
CN201727673U U 20110202	CN20102302614U 20100208	HUANGSHAN JINFU MEDICAL APPLIANCE CO LTD	A61G7/005; A61G7/015	Angle adjusting lifting physiotherapy couch
GB2474580 A 20110420	GB20100008694 20100525; GB20090018197 20091019; GB20100013139 20100804	HUBAND PAUL MARTIN [GB]	A47K3/022; A47C17/00; A47C17/86; A47K3/02; A61G7/00	Combined bed and bath with lifting and lowering platform
DE102009056164 A1 20110601	DE200910056164 20091127	HUBER JAKOB [DE]	A61F2/64; A61F2/28; A61F2/76	Device for aligning femoral component of monocondylar knee prosthesis, has device part with mounting block that is attached on end region of bar
CN102085132 A 20110608	CN20111049367 20110224	HUI WANG	A61G5/00	Medical and life rehabilitation trolley device for sick children
CN102068353 A 20110525	CN20111002399 20110107	HUIFEN ZHU	A61G7/05; A61B19/02; A61G12/00	Multifunctional medical convenient vehicle table platform
CN201734804U U 20110209	CN20102299228U 20100819	HUIMEI CHEN	A61F2/78	Sleeve improvement structure for artificial limb
CN201727668U U 20110202	CN20102233968U 20100623	HUIMING WANG; YAN LIU	A61G7/00	Multifunctional medical physiotherapy couch
CN201719479U U 20110126	CN20102290518U 20100805	HUIYING REN	A61G7/14; A61G5/00	Multifunctional butt-joint vehicle used for patients after operation

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
DK1511456T T3 20110110	GB20020011372 20020517; GB20020025373 20021031; GB20030004624 20030228; WO2003GB02018 20030513	HUNLEIGH TECHNOLOGY LTD [GB]	A61G7/015; A47C20/04	Elevationsseng
DE102009039617 A1 20110303	DE200910039617 20090901	HUPERT RUDOLF [DE]	B62D47/00; A61G5/00; B62B3/02; B62K7/04	Frame for small vehicle utilized by e.g. Slightly handicapped persons, has suspension provided in rear region, parts configured as frame parts and connected with one another in front region, and structure raised and lowered in rear region
WO2011049342 A2 20110428	KR20090100518 20091022; KR20100002228 20100111	HWANG BO UI [KR]	A47K3/024; A47K11/04	Bidet
AU2011201062 A1 20110331	AU20070203674 20070807; AU20110201062 20110310; AU20060904245 20060807	IAN ASHLEY & ASSOCIATES PTY LTD	A61G7/10	Medical slide-sheet accessory and method
JP2011041670 A 20110303	JP20090191653 20090821	IBARAKI UNIV; TSUDAKOMA IND CO LTD	A61G5/02; A61G1/02; B62B5/02	Wheelchair and wheelchair assisting device
JP2011078458 A 20110421	JP20090231046 20091003	IMASEN ELECTRIC IND	A61G3/00; A61G5/04; B60N2/32	Electric wheelchair
JP2011078548 A 20110421	JP20090232912 20091007	IMASEN ELECTRIC IND	A61G5/04; A61G3/00	Electric wheelchair

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011115540 A 20110616	JP20090252167 20091102; JP20100078009 20100330	IMASEN ELECTRIC IND	A61G3/00; A61G5/04; B60N2/04; B60N2/32	Electric wheelchair
WO2011037608 A1 20110331	US20090567959 20090928	IMHOFF KARL [US]	A61G7/14	Locking safety mechanism for suspended transport apparatus
EP2311421 A2 20110420	DE200920013889U 20091013; DE201010014122 20100407; DE201010022386 20100601	IN TRA TEC GMBH [DE]	A61G5/14; A61G5/10; A61G7/10	Delordosing device
BRPI0904656 A2 20110524	BR2009PI04656 20090922	INCOMEPE IND DE MATERIAIS CIRURGICOS LTDA [BR]; SERVICO NAC DE APRENDIZAGEM IND SENAI [BR]	A61F2/32; A61F2/36; A61F2/76	Máquina para ensaio de prótese total do quadril, que simula a movimentação humana da região entre pérvis e fêmur
WO2011065673 A2 20110603	KR20090117084 20091130	IND ACADEMIC COOP [KR]; PARK SEUNG HUN [KR]; KHANG GON [KR]; PARK JANG HO [KR]	A61H1/02; A61H3/00	User-customized gait rehabilitation device
EP2291162 A2 20110309	WO2009NL50200 20090414; NL20082001474 20080411	INDES HOLDING B V [NL]; JOYINCARE GROUP B V [NL]	A61G7/10; A61G7/12	Hoist provided with a clamping device for moving persons
US2011056022 A1 20110310	US20100947123 20101116; US20070624039 20070117	INDIANA MILLS & MFG [US]	A47B7/00	Restraint with shoulder harness adjuster

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
RO123160 B1 20110128	RO20070000687 20071001	INST DE CERCETARE SI PROIECTARE TEHNOLOGICA PENTRU CONSTRUCTII DE MASINI [RO]	A61F2/50; A61H5/00; B60K1/00; G06F19/00	Orthotic mechatronic device
CN101941473 A 20110112	CN20101281347 20100914	INST OF MEDICAL EQUIPMENT THE ACADEMY OF MILITARY MEDICAL SCIENCES	B62D53/00; A61G3/00; B62D55/065; B62D55/26	All terrain crawler type sanitary emergency ambulance
KR20110035779 A 20110406	KR20090093612 20090930	INST SCIENCE & TECH KWANGJU [KR]; KUMHO HT INC [KR]	H02P6/08; A61G5/04; A61G5/10	Controller for motor-drive wheelchair
GB2474947 A 20110504	GB20090018685 20091023; GB20100013879 20100818	INTEGRATED FURNITURE TECHNOLOGIES LTD [GB]	A47C17/16; A47C1/024; A61G7/015	Adjustable furniture
AT504461T T 20110415	US20020404180P 20020816; US20020421178P 20021025; WO2003US25736 20030818	INVACARE CORP [US]	B60G21/10; A61G5/04; B60G17/005	Vehicle having an anti-dive/lockout mechanism
AT505168T T 20110415	US20070901513P 20070214; WO2008US53242 20080207	INVACARE CORP [US]	A61G5/06	Stability control system
EP2272478 A1 20110112	EP20080728890 20080204; US20070900137P 20070208	INVACARE CORP [US]	A61G5/06; A61G5/04	Wheelchair suspension

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
EP2296601 A1 20110323	WO2009US50221 20090710; US20080079454P 20080710	INVACARE CORP [US]	A61G7/10	Patient lift with hanger bar attachment
EP2311420 A1 20110420	EP20020775916 20020920; US20010044826 20011019	INVACARE CORP [US]	A61G5/06; A61G5/04	Wheelchair suspension having pivotal motor mount
EP2326299 A2 20110601	WO2009US53083 20090807; US20080086974P 20080807	INVACARE CORP [US]	A61G7/10	Patient lift with adjustable knee pads and sling hooks
HK1059606 A1 20110218	WO2001US42656 20011011; US20000698481 20001027	INVACARE CORP [US]	A61G5/04; A61G5/06	Obstacle traversing wheelchair
NZ565933 A 20110527	US20050712987P 20050831; US20050726993P 20051015; WO2006US33998 20060831	INVACARE CORP [US]	A61G5/10; F16B2/02	Adjustable mount for controller of power driven wheelchair

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
NZ565934 A 20110630	US20050712987P 20050831; US20050727005P 20051015; US20050726983P 20051015; US20050726666P 20051015; US20050726981P 20051015; US20050726993P 20051015; US20050727249P 20051015; US20050727250P 20051015; WO2006US33963 20060831	INVACARE CORP [US]	A61G5/04; A61G5/10; G05B19/10; G05B23/02	Method and apparatus for programming parameters of a power driven wheelchair for a plurality of drive settings

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
NZ565935 A 20110527	US20050712987P 20050831; US20050727005P 20051015; US20050726983P 20051015; US20050726666P 20051015; US20050726981P 20051015; US20050727249P 20051015; US20050727250P 20051015; WO2006US33972 20060831	INVACARE CORP [US]	A61G5/04; A61G5/00; G05B19/10; G05B23/02	Actuator controller with logic to identify actuator types and change parameters based on the tpye
WO2011044405 A1 20110414	US20090250222P 20091009	INVACARE CORP [US]; CUSON ROBERT L [US]; BEKOSCKE ROBERT A [US]; STOTHARD DANIEL J [US]	A61G5/06	Wheelchair suspension
AT504281T T 20110415	EP20080159624 20080703	INVACARE INT SARL [CH]	A61G5/08	Foldable wheelchair
DK1999055T T3 20110314	EP20060111947 20060329; WO2007IB51124 20070329	INVACARE INT SARL [CH]	B66C11/06; A61G7/10; B66C9/14; B66C9/18	Overhead conveyor
EP2305197 A1 20110406	EP20090171772 20090930	INVACARE INT SARL [CH]	A61G5/12	Wheelchair for heavy persons

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
EP2328536 A1 20110608	WO2009IB53696 20090821; EP20080105107 20080822; EP20090807988 20090821	INVACARE INT SARL [CH]	A61G5/08	Foldable wheelchair
EP2338456 A1 20110629	EP20090180467 20091222	INVACARE INT SARL [CH]	A61G5/10	Method for securitizing the lifting operation of a wheelchair seat and lifting device fo a wheelchair
ES2351109T T3 20110131	EP20070117160 20070925	INVACARE INT SARL [CH]	A61G5/12	Apoyo de pierna ajustable para silla de ruedas.
DK1547564T T3 20110314	GB20030020628 20030903; GB20040000549 20040112; CA20042488147 20041122; US20050035121 20050113; US20040536069P 20040113	INVACARE UK OPERATIONS LTD [GB]	A61G7/057; A47C20/04; A47C27/00; A47C27/14	Pressure relieving mattress
US2011063231 A1 20110317	US20090558657 20090914	INNOTEK INC [US]	G06F3/041	Method and device for data input
US2011016627 A1 20110127	US20100841080 20100721; US20090227347P 20090721	IPC HOLDINGS INC [US]	A61G7/10	Combined bed/chair transporter with leg lift
JP2011019876 A 20110203	JP20090181928 20090713	ISHII KK	A61G7/10; A61G1/00	Care belt for assisting raising
JP2011120894 A 20110623	JP20090261347 20091116; JP20100252512 20101111	ITO KUNIO; ITO YASUKA	A61G7/05; A47C21/00; A47G9/02	Bedclothes lifting device

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
KR20110065745 A 20110616	KR20090122383 20091210	IUCF HYU [KR]	A61H3/04; A61H3/00	Walk assistance device to use electric power
JP2011067325 A 20110407	JP20090220179 20090925	IURA CO LTD	A61G1/02; A47C21/08; A61G7/08	Holding mechanism of side rail in stretcher
ES2349562T T3 20110105	FR20050011760 20051121	IVECO FRANCE SA [FR]	A61G3/06	Vehiculo, dispositivo y procedimiento para el acceso a dicho vehiculo a personas con movilidad reducida.
KR20110074520 A 20110630	US20080094125P 20080904; US20090161999P 20090320; US20090231754P 20090806	IWALK INC [US]	F16H25/20; A61F2/60; A61F2/68; A61F2/70	Hybrid terrain-adaptive lower-extremity systems
WO2011026086 A1 20110303	US20090238305P 20090831	IWALK INC [US]; HERR HUGH M [US]; CASLER RICK [US]	A61F2/64; A61F2/68; A61F2/72; A61F2/76	Implementing a stand-up sequence using a lower-extremity prosthesis or orthosis
JP2011062281 A 20110331	JP20090214208 20090916	IWATA TEKKOSHIO KK	A45B7/00; A61H3/02	Electric telescopic stick
AT511828TT 20110615	NO20050004028 20050830; WO2006NO00306 20060828	JACOB AALLS GATE 28 AS [NO]	A61H3/02	Crutch
WO2011073607 A1 20110623	GB20090021959 20091216	JAKEMAN EDWARD ERNEST [GB]	A61G5/02	Manual propulsion module
KR20110048603 A 20110512	KR20090105242 20091103	JANG WON WHI [KR]	A61G5/14; A61G7/053	To support equipent chair for handicapped people
JP2011072506 A 20110414	JP20090226454 20090930	JAPAN HEALTH SCIENCE FOUND	A61H3/04	Walking assistance device
CA2688904 A1 20110618	CA20092688904 20091218	JARMON ROBERT M D [US]	A61G7/057	Body support and method for supporting a body

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
EP2334276 A1 20110622	WO2009GB50918 20090724; GB20080015848 20080901; GB20080022928 20081217	JASANI YOGEN JAYANTI [GB]	A61G7/10	Improvements in and relating to patient transfer mattresses
US2011160873 A1 20110630	US20090655244 20091228	JAWORSKI EDWARD [CA]	A61F2/54	Humanlike mechanical finger for prosthetic hands and massaging device with humanlike mechanical fingers
EP2338374 A1 20110629	NZ20090582351 20091224	JEBSON RICHARD SELWYN [NZ]	A45B3/00; A45B9/02	Walking and pickup stick
KR20110040398 A 20110420	KR20090097642 20091014	JEO KUY HO [KR]	A47D1/00; A47K3/024; A47K11/04	Chair of multiple for children
KR20110073014 A 20110629	KR20090130157 20091223	JEONG JUN HYEOK [KR]	A61H3/02	Foldable crutches
DE202010012619U U1 20110414	DE201020012619U 20100915	JESTAEDT ANKE [DE]; JESTAEDT GUDRUN [DE]	A47D15/00; A47C7/62; A61G5/12	Sitzhilfe für kleinkinder u. Menschen mit behinderung
CN201743845U U 20110216	CN20102289820U 20100812	JIABAO ZHOU; SIMA LI	A61G5/00	Self-operating fully-lying type luxury wheel chair
CN201743886U U 20110216	CN20102288699U 20100811	JIABAO ZHOU; SIMA LI	A61H3/04	Multifunctional disabled child aluminum alloy walking aid provided with seat
CN201734884U U 20110209	CN20102500132U 20100819	JIAMUSI UNIVERSITY	A61G7/10; A61G1/02	Postoperation moving bed
CN201710569U U 20110119	CN20102245043U 20100626	JIAN LIN	A61G7/015; A61G7/02; A61G7/047; A61G7/057	Sickbed for stroke and hemiplegic patients
CN201755295U U 20110309	CN20102220803U 20100530	JIAN ZHOU	A61G7/057	Novel nursing rack

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201768133U U 20110323	CN20092161171U 20090626	JIANG WEIMIN	A61H3/06; G01S1/02; G01S5/02	Portable gps voice guide machine with radio function
CN201733884U U 20110209	CN20102215764U 20100604	JIANGSU HONGDOU IND CO LTD	A41D1/06; A41D27/02	Anti-off trousers outside shoes
CN201743855U U 20110216	CN20102265635U 20100717	JIANGUO ZHANG	A61G7/057; A61H33/14	Pressure ulcer physical therapy cushion
CN201759781U U 20110316	CN20102538554U 20100921	JIANMIN QIAN	A61G7/05; A61B17/02	Medical elevating apparatus
CN201759760U U 20110316	CN20102510103U 20100831	JIANPING ZHOU	A61G3/02	Ambulance stretcher chamber locking device
CN102038591 A 20110504	CN20091206931 20091020	JIANXIANG YANG	A61G7/065	Multifunctional bearing bracket dedicated for hospital bed
CN102068351 A 20110525	CN20101571228 20101123	JIANYOU WANG	A61G7/00; A61G7/05; A61G10/02	Sleeping bed for treatment
CN201700546U U 20110112	CN20102205070U 20100527	JIAYI GUO	A45B3/00; A45B9/02; A61H3/02	Multipurpose walking stick
CN201692188U U 20110105	CN20102254079U 20100705	JIDIAN ZOU	A61G5/02; A61G5/10; A61H1/00	Lower limb recovery wheelchair after cerebral trauma operation
CN201768108U U 20110323	CN20102292463U 20100808	JIFENG FANG	A61G7/07	Pediatric shoulder pillow
CN201727665U U 20110202	CN20102287889U 20100808	JIGUANG DONG	A61G5/04; A61G5/10	Special-purpose electric vehicle for disabled people
CN102100615 A 20110622	CN20111049369 20110224	JIHONG SHI	A61G5/04; A61G5/10; A61H1/00; A63B23/12	Multifunctional electric cart facilitating defecation of high paraplegia patient
CN101961284 A 20110202	CN20101528645 20101103	JIHUA 3517 RUBBER PRODUCTS CO LTD	A61G7/00; A61G7/057	Bedsore-preventing air bed

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201719478U U 20110126	CN20102286910U 20100730	JIMIN WANG	A61G7/057	Turnover device for postoperative patient
CN201768109U U 20110323	CN20102147733U 20100330	JINHAN CHEN	A61G7/14	Auxiliary strap for moving patients
CN101933869 A 20110105	CN20091069474 20090629	JINKUI HAN	A61G5/10; A61G5/06	Wheelchair stair-climbing assistant system
CN201710567U U 20110119	CN20102256196U 20100713	JINKUI HAN	A61G5/10; A61G5/06	Wheelchair boosting device
CN102068349 A 20110525	CN20091238072 20091125	JINXING WANG	A61G5/06; A61G5/10	Vehicle for old, weak, sick and disabled people to step up and down
CN101966062 A 20110209	CN20101514829 20101021	JIXIANG LIU	A47K11/02; A47K13/30; A47K17/02	Water-free leisure type toilet (especially the old and the disabled)
CN201749566U U 20110216	CN20102129406U 20100312	JIYONG ZHANG	G08G1/005; G08B3/10	Voice reminder for guiding pedestrian
KR20110006285 A 20110120	KR20090063846 20090714	JO GEN SIK [KR]	A61H3/02	Crutch shoulder [su] phone wisdom and courage armpit fixation shaft
AT504282T T 20110415	US20040911924 20040805; WO2005US27665 20050804	JOERNS HEALTHCARE LLC [US]	A61G7/14; A61G7/10	Patient lift with integrated foot push pad
EP2329804 A2 20110608	EP20080022248 20081222; US20070009257P 20071227; US20080333734 20081212	JOERNS HEALTHCARE LLC [US]	A61G7/10; A61G5/14; B66F7/28	Folding patient lift device
EP2299960 A1 20110330	WO2009GB01739 20090713; GB20080012764 20080714	JOERNS HEALTHCARE LTD [GB]	A61G7/10; B66D3/00	A spreader bar device

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
AU2011100535 A4 20110616	AU20110100535 20110512	JOHN CULLEN	A47C21/00; A61G7/05	Mattress lift system
FR2949194 A1 20110225	FR20090004025 20090819	JOUANNET MAXIME [FR]	A61G5/10; A61G5/02; A61G5/04; B60P1/00	Chair lift for manual wheel chair used by mobility impaired person, has electro hydraulic group for moving chair assembly, and manipulator for controlling chair assembly to raise/lower mobile frame and to move assembly forward/backward
CN201692207U U 20110105	CN20102149602U 20100330	JUAN CHEN	A61G7/05	Medical special pillow
CN102048320 A 20110511	CN20091210311 20091028	JUAN LI	A45B3/00; A61H3/06	Luminous crutch
CN201734878U U 20110209	CN20102265454U 20100721	JUAN QIAO	A61G7/05	Folding type bedside table provided with thermos bottle groove
US2011061162 A1 20110317	US20090586019 20090915	JUDGE JOHN FARLEY [US]	A61G7/05; B05D3/10	Patient transfer tube and method for manufacturing the same
CN201734871U U 20110209	CN20102244740U 20100630	JUFEN TENG	A61G7/02; A61G7/05	Multifunctional nursing bed
CN201734857U U 20110209	CN20102261581U 20100716	JUNFENG SHI	A61G5/10	Shaft special for handicapped wheelchair and gasket thereof
KR20110003819 A 20110113	KR20090061272 20090706	JUNG EUN CHAE [KR]	A43B7/14; A43B7/20	Shoes for a patient and the disabled
KR20110007018 A 20110121	KR20090064390 20090715	JUNG HONG SUK [KR]	A47C31/10; A47C21/02; A47C31/00; A61G7/05	Utensil for make up the bed
KR20110022773 A 20110308	KR20090080180 20090828	JUNG HYEON MYEONG [KR]	A61G7/057; A61G7/012; A61G7/05; A61G12/00	Moving apparatus of patient
CN102100500 A 20110622	CN20091264332 20091221	JUNHUI WANG	A47K3/28	360-degree rotary lifting sprayer for disabled person

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN101987058 A 20110323	CN20091162156 20090806	JUNPENG WANG	A61G7/00; A61G7/057	Independent column bag-type intelligent flexible automatic turnover nursing bed
CN201692255U U 20110105	CN20102223428U 20100611	JUXIANG CHEN	A61H3/04	Folding storage walking aid vehicle
CN201692256U U 20110105	CN20102224704U 20100612	JUXIANG CHEN	A61H3/04	Walking aid vehicle with low cost
CN201692257U U 20110105	CN20102225146U 20100613	JUXIANG CHEN	A61H3/04; A61G5/02	Walk assist vehicle
CN201692258U U 20110105	CN20102297585U 20100819	JUXIANG CHEN	A61H3/04	Foldable walking aid having height adjustable seat
CN201694218U U 20110105	CN20102225213U 20100613	JUXIANG CHEN	B62B3/02; A61H3/04	Foldable-type rollator
CN201759768U U 20110316	CN20102292568U 20100816	KAIMING JIANG	A61G7/00; A61G7/05	Hospital bed
DE202011005633U U1 20110622	DE201120005633U 20110427	KAISER FRANZ JOSEF [DE]	A61G7/05	Abnehmbare schwenk-haltevorrichtung für atemschlüche
KR20110042411 A 20110427	KR20090099071 20091019	KANG BO SUNG [KR]; KIM SANG YOUNG [KR]	A61G5/02; A61G5/10; A61G5/12; B62M1/14	Wheelchair for exercise of the handicapped
JP2011062263 A 20110331	JP20090213822 20090915	KANTO JIDOSHA KOGYO KK	A61G3/00; B60P3/00; B60P3/07	Wheelchair storing device and vehicle
JP2011062264 A 20110331	JP20090213823 20090915	KANTO JIDOSHA KOGYO KK	A61G3/00	Wheelchair housing body and wheelchair storing device
EP2271296 A1 20110112	WO2009US35220 20090226; US20080109904 20080425	KAP MEDICAL [US]	A61G7/057; A47C21/08; A47C27/10; A61H23/00	Patient position apparatus and method

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
EP2299961 A1 20110330	WO2009US35123 20090225; US20080109806 20080425	KAP MEDICAL [US]; GOWDA RAJ K [US]; ROSENMAYER DAN F [US]; GARCIA RICHARD JEFF [US]	A61H1/00; A47C27/10; A61G7/057	Percussion therapy system and apparatus
CN201692190U U 20110105	CN20102215231U 20100524	KARMA MEDICAL PROD CO LTD	A61G5/12	Outward-extended armrest structure for wheelchair
WO2011017482 A2 20110210	US20100849197 20100803; US20090231450P 20090805	KARWAL DEEPAK RAJ [US]; FULKERSON GARY RATZLAFF [US]; CHOWDARY VULAVA GOPI KRISHNA [US]; KOWALSKI ROBERT ALLAN [US]	A61G7/08; A61G1/02; A61G5/00; A61G7/16	Patient care and transport assembly
US2011030138 A1 20110210	JP20090084549 20090331; WO2010JP01979 20100319	KAWAKAMI HIDEO [JP]; KUME YOHEI [JP]; NAKAMURA TOHRU [JP]; SAKAKIBARA MIZUHO [JP]; UEDA TOSHIHIDE [JP]	A61G7/16	Bed
JP2011087901 A 20110506	JP20090223337 20090928; JP20090204257 20090904; JP20090284908 20091216	KAWAMURA CYCLE KK	A61G5/02	Controller for braking and wheelchair using the same
JP2011115558 A 20110616	JP20090253974 20091105; JP20100202152 20100909	KAWAZOE YASUHARU	A61G5/00	Transfer table device
JP2011098018 A 20110519	JP20090253702 20091105	KAZAMA SEISAKUSHO KK	A47K11/04	Transfer carriage

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
NZ572056 A 20110630	US20060792998P 20060417; WO2007US66661 20070413	KCI LICENSING INC [US]	A47C21/00; A61G7/08	System for medical bed transport with vertical control handle coupled to control arm attached to bed frame
US2011131725 A1 20110609	US20100961717 20101207; US20090267901P 20091209	KCI LICENSING INC [US]	A61G7/057; A61G7/00; A61G7/047; B65B3/04	Patient support system with modular integrated fluid supply system
WO2011022305 A2 20110224	US20090234348P 20090817; US20100855567 20100812	KCI LICENSING INC [US]; MCNULTY AMY [US]; MILLER CYNTHIA [US]; GUTIERREZ LESLIE [US]; FEELEY TERI [US]; BENIKER DAN [US]	A61G7/057; A47C27/10	System for reducing stasis-induced reperfusion injury
CN201759770U U 20110316	CN20102510514U 20100831	KE LI	A61G7/00; A61H23/02	Suspension type electric massage couch
JP2011047710 A 20110310	JP20090194605 20090825	KEEPU KK; UNIV TOKYO [JP]	G01L5/00; A61G7/05	Contact pressure measuring instrument
JP2011047712 A 20110310	JP20090194611 20090825	KEEPU KK; UNIV TOKYO [JP]	G01L1/02; A61G7/05; G01L5/00	Coupler structure
DE202010012564U U1 20110210	DE201020012564U 20100910	KEMMERZEHL AMELIE [DE]; LORENZEN JON [DE]	A61G5/10	Bewegliche sitzfläche für rollstühle
EP2293756 A2 20110316	WO2009IB06323 20090605; US20080134432 20080606	KENALTLY CHRISTOPHER [CA]	A61G7/05; A61G1/01; A61G1/02	Evacuation mattress
CN201768054U U 20110323	CN20102215686U 20100601	KENLUDA ENTPR CO LTD	A61F2/64	Friction system of artificial limb knee joint
JP2011059934 A 20110324	JP20090208213 20090909	KER KK; UNIV TOYOHASHI TECHNOLOGY	G05G5/03; G05G9/047	Joystick of type presenting sense of force, control device for operation of subject of omnidirectional movement, and control method

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
AT494815T T 20110115	US20010822629 20010330; WO2001US25517 20010815	KHAIT GEORGE [US]	A47C21/02; A61G7/00; A61G7/02; A61G7/057	Universal service bed
RU2421202 C2 20110620	RU20090121611 20090605	KHAMUKOV JURIJ KHABIZHEVICH [RU]	A61G5/00	Single-axle self-propelled invalid chair
KR20110062659 A 20110610	KR20090119443 20091203	KI MIN HO [KR]	A45B3/02; A45B3/04	Advance warning stick
JP2011098005 A 20110519	JP20090253382 20091104	KIKUCHISEISAKUSHO CO LTD	A61G1/00; A61G1/02; A61G7/10	Stretcher for care
JP4609955B1 B1 20110112	JP20090260961 20091116	KIKUKAWA KIYOSHI	E04H9/14; B63C9/06	Tsunami shelter (for the aged and the disabled)
KR20110074342 A 20110630	KR20090131273 20091224	KIM HYO JIN [KR]; LEE SU MIN [KR]; KWAK SO YOUNG [KR]	A61G3/00; A47C1/031; A47C7/02; A47C7/54	Functional chair
KR20110019193 A 20110225	KR20090076806 20090819	KIM JIN SOUL [KR]	A61F5/453; A61F13/471	Little plus pad
KR101023519B B1 20110321	KR20100080183 20100819	KIM JONG KIE [US]; CHANG LIM INDUSTRY CO LTD [KR]	A61G3/06; A61G3/08; B60P1/43; B60P3/00	Car for physically handicapped person
KR101023520B B1 20110321	KR20100080184 20100819	KIM JONG KIE [US]; CHANG LIM INDUSTRY CO LTD [KR]	A61G3/06; A61G3/08; B60P1/43; B60P3/00	Car for physically handicapped person
KR20110000199 A 20110103	KR20090057595 20090626	KIM JONG MYOUNG [KR]	A61G7/057; A61G7/05	Matress device for preventing decubitus ulcer
KR20110018603 A 20110224	KR20090076148 20090818	KIM JOO YOUNG [KR]	A61G7/057; A61H23/04	Bedsore prevention mattress

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011030136 A1 20110210	KR20080032584 20080408; WO2009KR01746 20090406	KIM KI JUN [KR]	A61G7/047; A47C31/00; A61G7/008; A61H33/00	Bed provided with a bathtub
KR20110017249 A 20110221	KR20090074819 20090813	KIM KI SOO [KR]	A61G5/06; B62B5/02; B62B9/02; B62D57/024	Driving unit
KR20110021329 A 20110304	KR20090079058 20090826	KIM KYUNG HEE [KR]	A61G7/05; A47C20/04	A angle variable device set for controlling the hand bed back
KR20110056821 A 20110531	KR20090113297 20091123	KIM MO KYOUNG [KR]	A61G7/065; A61G7/05	Twisting bed
KR20110053867 A 20110524	KR20090110562 20091116	KIM SOO HO [KR]; WOOSEOK CO LTD [KR]	A61G5/10; A47C7/74; A61G5/02; B60N2/56	Wheelchair having pad using flexible heating unit
KR20110027011 A 20110316	KR20090084907 20090909	KIM SU JEONG [KR]	G09B21/00; G06F3/00; G06F17/00; G09B19/00	Kcs system and speech-language recovery method using kcs system
KR20110042407 A 20110427	KR20090099066 20091019	KIM SUNG GON [KR]; CHOI SUNG OK [KR]	A47C20/08; A47C21/00; A61G7/05	Tilt bed with multi-axis and multi-joint
KR20110032044 A 20110330	KR20090089352 20090922	KIM SUNG YUN [KR]	A61H3/04; A61H3/00	Walking support machine employing circuit for electronically suppressing acceleration and charging electricity
KR101027075B B1 20110405	KR20100041910 20100503	KIM WOO JIN [KR]; JEON JUNG AE [KR]	A61G1/02; A47C21/08; A61G1/04; A61G7/00	Hospital moving bed for patients
KR20110036997 A 20110413	KR20090094219 20091005	KIM WOONG BUM [KR]	A61F5/052; A61H3/00	Buffer type long leg brace

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
KR20110007505 A 20110124	KR20090065055 20090716	KIM YEONG GWANG [KR]	G10D3/16; G10D1/08; G10G7/00	A pick for musical instrument performance is provided to enable a disabled person to play musical instrument
US2011144770 A1 20110616	US20100965362 20101210; US20090286345P 20091214	KINEA DESIGN LLC [US]	A61F2/54	One motor finger mechanism
WO2011041417 A2 20110407	US20090246776P 20090929	KINETICANE LLC [US]; GOLDBERG RONALD M [US]; GOLDBERG JOSEPH [US]	A61H3/02; A61H3/00	Walking cane
US2011009982 A1 20110113	US20100919320 20100208; US20090150789P 20090208; WO2010US23527 20100208	KING STEVEN AUGUST [US]; HEWITT PAUL [US]	A61F2/66; A43B7/14	Spring orthotic device
JP2011041728 A 20110303	JP20090192754 20090824	KINJO KAZUHIKO	A61G7/10; A61G1/00	Lift device for care
EP2281541 A1 20110209	BE20090000466 20090804	KINOVITA [BE]	A61H3/02	Adjustable support stand with automated deployment
AT505362T T 20110415	DE200720000912U 20070118	KIRCHER WERNER [DE]	B60R3/02; A61G3/06; B61D23/02	Zustiegs- und/oder zufahrtshilfe für fahrzeuge mit personenbeförderung
US2011118853 A1 20110519	US20100949421 20101118; US20090262733P 20091119	KIRN LARRY JOSEPH [US]	A61F2/80; A61B5/103; A61N1/00	Prosthetic socket stabilization apparatus and technique
US2011018406 A1 20110127	US20100829737 20100702; US20090228025P 20090723	KITCHEN EQUIPMENT FABRICATING COMPANY [US]	A47B57/06; A47F9/00; F16H19/02	Food-line serving counter with adjustable trayslide

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
WO2011045238 A1 20110421	DE200910049279 20091013	KLEEBERG HANS-JOACHIM [DE]	A61G7/002; A47C19/00; A61G7/053	Patient bed having a latching device
DE102009037159 A1 20110217	DE200910037159 20090804	KLUBA SUSANNE [DE]	A61F5/01; A61G7/07	Device for reducing risks for betterment of position related skull formation of infants, has tabular base body with ends, where ends have respective instruments
US2011018222 A1 20110127	US20080809807 20081222; US20070008806P 20071221; WO2008EP11015 20081222	KNOPF MICHAEL [DE]	A61G5/10	Caster strut, wheelchair frame and wheelchair
JP2011067323 A 20110407	JP20090220147 20090925	KOA CORP; TAKANO CO LTD	A61H3/04; A61H3/06	Gait assisting vehicle
JP2011022869 A 20110203	JP20090144754 20090617; JP20090168284 20090716	KOBAYASHI IWAO; NUNOKAWA HIROSHI	G06F3/01; A61G12/00	Communication support device for severely disabled people
WO2011027750 A1 20110310	JP20090202077 20090901	KOCHI UNIVERSITY OF TECHNOLOGY [JP]; WANG SHUOYU [JP]; ISHIDA KENJI [JP]; NAGANO TAKANORI [JP]; INO SHINGO [JP]; FUJIE MASAKATSU [JP]	A61H3/04	Gait training device
BRMU8902980U U2 20110614	BR2009MU8902980U 20091023	KOEDEL IVO JR [BR]; DO SANTOS DANIEL BORGES [BR]; DA SILVA NILVAN BUENO [BR]; COSCIA EVANGER JR [BR]; DOS ANJOS CRISTIANE DIAS [BR]; DE SOUZA MARUZAN JR [BR]	A61H3/00	Andador com apoio axilar e batente posterior articulado

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
KR20110040214 A 20110420	KR20090097392 20091013	KOMOTEK CO LTD [KR]	A61G5/10; A61G5/02; A61G5/04	Method and apparatus for sensing manual mode and electro-motion mode of power-manual wheelchair
KR20110006167 A 20110120	KR20090063673 20090713	KOMSN TECHNOLOGY CO LTD [KR]	A61G9/00; A61G7/047	Automatic cleaning apparatus
CN102090954 A 20110615	CN20111049223 20110224	KONG JUN	A61G5/00; A61G5/10	Device convenient for oxygen absorption, transfusion and abdomen support of transferred patient
JP2011036558 A 20110224	JP20090188607 20090817	KONICA MINOLTA HOLDINGS INC	A61H3/00; A61F2/64; A61F2/70	Active device for joint
CZ22300U U1 20110608	CZ20110024215U 20110414	KONICEK JIRI [CZ]	A61G5/04; A61G5/00; A61G5/10	Motor-driven wheelchair
AT502573T T 20110415	EP20060122243 20061013; WO2007IB54112 20071009	KONINKL PHILIPS ELECTRONICS NV [NL]	A61B5/103; A61F2/68	Switchable joint constraint system
EP2335578 A1 20110622	EP20090180060 20091221	KONINKL PHILIPS ELECTRONICS NV [NL]	A61B5/11	Sensor system
JP2011050514 A 20110317	JP20090201067 20090831	KONISHI YUKIO	A61F2/62	Measuring device for artificial leg assembly
KR20110011812 A 20110209	KR20090069231 20090729	KOREA ADVANCED INST SCI & TECH [KR]	A61G5/10; A61G5/00; A61G5/04; A61G5/14	Wheel chair
KR20110062707 A 20110610	KR20090119509 20091204	KOREA ADVANCED INST SCI & TECH [KR]	A61G7/16; A61G7/002; A61G7/015	Bed-and-chair apparatus for patient

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
KR20110048769 A 20110512	KR20090105480 20091103	KOREA ELECTRONICS TELECOMM [KR]	H04B1/40; H04W4/12; H04W88/02	Portable apparatus for real time transmission of moving picture and method thereby (a portable video transmission apparatus and method thereof are provided to confirm the state of children, the disabled, woman, and the old based on image or voice in real
KR20110069332 A 20110623	KR20090126029 20091217	KOREA ELECTRONICS TELECOMM [KR]	A61G7/043	Smart bed apparatus based on sensing sleeping status
KR20110073168 A 20110629	KR20090127698 20091221	KOREA ELECTRONICS TELECOMM [KR]	A61H3/00; A61H3/02; G08G1/005	Muti-sensor signal data processing system for detecting walking intent, walking supporting apparatus comprising the system and method for controlling the apparatus
US2011152732 A1 20110623	KR20090127698 20091221; KR20100025356 20100322	KOREA ELECTRONICS TELECOMM [KR]	A61H3/00; A45B3/00	Multi-sensor signal processing system for detecting walking intent, walking supporting apparatus comprising the system and method for controlling the apparatus
KR101008944B B1 20110117	KR20100028171 20100329	KOREA IND TECH INST [KR]	A61G7/10	Lifting device having ring-shaped controller
KR101015387B B1 20110222	KR20100054513 20100609	KOREA IND TECH INST [KR]	A61G7/057; A61G7/015; A61G7/018; A61G7/05	Medical bed platform controlling period of pose transformation according to physical condition
KR101019658B B1 20110307	KR20100076480 20100809	KOREA IND TECH INST [KR]	A61G7/08; A61G5/02	Composite recline carrier having multi-stage shifting bed
KR101019661B B1 20110307	KR20100076485 20100809	KOREA IND TECH INST [KR]	A61G7/08; A61G5/10; A61G7/10	Composite recline carrier having driving axis of omni wheel arranged in diagonal direction
KR101027367B B1 20110408	KR20090126848 20091218	KOREA IND TECH INST [KR]	A61B5/145; A61B5/01; A61B5/026; A61G7/057	Evaluating system for risk of pressure ulcer

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KR101033857B B1 20110516	KR20100054512 20100609	KOREA IND TECH INST [KR]	A61G7/015; A61G7/002; A61G7/018; A61G7/05	Platform for electrical bed capable of adjusting rotational axis of folding based on user's body type
KR20110070139 A 20110624	KR20090126851 20091218	KOREA IND TECH INST [KR]	A61G7/057; A61B5/026; A61B5/145	Method for evaluating risk of press ulcer
WO2011046299 A2 20110421	KR20090097859 20091014	KOREA IND TECH INST [KR]; CHUN KYEOUNG JIN [KR]; HONG JAE SOO [KR]; KIM JONG HYUN [KR]	A61G5/02; A61G5/14	Lift chair with lifting driving module hinged thereto
KR20110064600 A 20110615	KR20090121278 20091208	KOREA POLYTECH UNIV IND ACAD [KR]	A61H3/04; A61H3/00	Walk assistance appliance controlled by walking will-power
KR20110067945 A 20110622	KR20090124739 20091215	KOREA UNIVERSITY OF TECHNOLOGY AND EDUCATION INDUSTRY UNIVERSITY COOPERATION FOUNDATION [KR]	A61H3/00; A61H3/04	Power-operated walking supporting device
KR20110060192 A 20110608	KR20090116707 20091130	KOREA WORKERS ACCIDENT MEDICAL CT [KR]	A61F2/78; A61F2/54; A61F2/60; A61F2/80	Structure for connecting artificial limb and socket using magnet lock device
KR20110074161 A 20110630	KR20090131050 20091224	KOREA WORKERS ACCIDENT MEDICAL CT [KR]	A61G5/04; A61G5/10	Driving unit for manual wheelchair
KR20110074170 A 20110630	KR20090131064 20091224	KOREA WORKERS ACCIDENT MEDICAL CT [KR]	A61H3/00; A61H3/02	Wearable walking assistance robot suit

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
WO2011065608 A1 20110603	WO2009KR07071 20091130	KOREA WORKERS ACCIDENT MEDICAL CT [KR]; SONG JUM-SIK [KR]; LEE SUK-MIN [KR]; CHA GUK-CHAN [KR]; JUNG SUNG-HEE [KR]; LEE JI-YEON [KR]; MUN MU-SUNG [KR]; KIM SOON-JONG [KR]	A61F2/54; A61F2/60; A61F2/76; A61F2/78	Connection structure of artificial limb and socket, using magnetic locking device
JP2011063075 A 20110331	JP20090213729 20090915	KOWA SEISAKUSHO KK	B62B5/04; A61H3/00; B62B5/06	Handcart
KR20110030985 A 20110324	KR20090088681 20090918	KT CORP [KR]	G06Q50/00; H04M11/06; H04N7/14	Method and system for providing text-voice phone call service using image chatting scheme
US2011078857 A1 20110407	US20100842645 20100723; US20070732025 20070402	KUBIAK CRAIG P [US]; MEGOWN MICHAEL W [US]	A61G7/08	Bed transport and utility dolly
CN201719506U U 20110126	CN20102228502U 20100618	KUN WANG	A61H3/02	Multifunctional crutch
DE102009049651 A1 20110421	DE200910049651 20091015	KUNZ GBR MIT DEN GESELLSCHAFTERN GERHARD [DE]	A61B5/103; A61B5/11; A61B5/113; A61G7/00; A61G12/00; G01H1/00	Device for monitoring person i.e. Patient, in e.g. Hospital, has sensors detecting vibration as measured variable of body, and processor outputting state variable as vibration dependent state variables
TW201117785 A 20110601	TW20090138773 20091116	KUO LI-CHIEH [TW]; HSU HSIU-YUN [TW]; CHIU HAW-YEN [TW]; SU FONG-CHIN [TW]; CHEN CHENG-CHUN [TW]; JOU I-MING [TW]	A61F2/68	Sensory function evaluation and reeducation biological feedback system
JP2011024730 A 20110210	JP20090172473 20090723	KURATANI TAKAO; YOSHIOKA YOSHITAKA	A61G5/02; A61G5/00	Wheelchair

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011101780 A 20110526	JP20090273947 20091110	KURITEE KK	A47K11/04	Small-sized simple toilet
TW201114416 A 20110501	TW20090135618 20091021	KWANG YANG MOTOR CO [TW]	A61G5/04	Frame assembly device of electric scooter
JP2011087611 A 20110506	JP20090241145 20091020	KYB CO LTD	A61G5/00; A47C3/30	Standing assist chair
JP2011118924 A 20110616	JP20110032662 20110217	KYOKKO DENKI KK	G06F3/023; A61B19/00; A61G5/04; A61H1/02; G06F3/02	Articulated structure, and wearing tool, system and human machine interface using the same
KR20110039617 A 20110420	KR20090096543 20091012	KYUNGSUNG UNIVERSITY INDUSTRY COOPERATION FOUNDATION [KR]	A61H3/04	Motor-operated moving apparatus for the old or the weak
KR20110039618 A 20110420	KR20090096544 20091012	KYUNGSUNG UNIVERSITY INDUSTRY COOPERATION FOUNDATION [KR]	A61H3/04	Walking assisting apparatus with brake mechanism by handel depressing
US2011010860 A1 20110120	US20090502650 20090714	L & P PROPERTY MANAGEMENT CO [US]	A61G7/002; A61G7/018; B23P11/00	Adjustable bed base having vibrating motor in pocket
EP2293757 A1 20110316	WO2009IT00171 20090416; IT2008FI00038U 20080630	LA CHIMIA RENATO [IT]	A61H3/02	Stabilizer support for crutches and/or walking sticks
US2011074407 A1 20110331	DE200910043449 20090929	LADEBECK RALF [DE]	G01R33/00; A61B6/04; A61G7/10; A61G13/00; G01N21/00	Patient positioning couch and combined medical examination device with a patient positioning couch
ES1073801U U 20110216	ES20100000960U 20100921	LAFUNCAR S L [ES]	B62D39/00; A61G3/00	Estructura para la fabricacion de ambulancias

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CH701678 A2 20110228	CH20090001294 20090820	LANG CHRISTIAN [CH]; GUT HANNA [CH]	A61G5/10	Device for supporting wheelchair occupied with handicapped person in resting position, has retention structure for retaining wheelchair, where device is formed such that person positions retention structure for positioning wheelchair
GB2473031 A 20110302	GB20090015005 20090828	LATERAL DESIGN CONCEPTS LTD [GB]	A61G3/06; B60P1/43	Access ramp
GB2476296 A 20110622	GB20090022157 20091218	LATERAL DESIGN CONCEPTS LTD [GB]	A61G3/06; B60P1/43	Wheelchair access ramp with pivoted flaps forming a window to improve rear view visibility
CA2686256 A1 20110415	US20090589007 20091015	LAUBER RENE [CA]	A61G5/10; B62B1/12; B62B3/02; F16B7/04	An article carrier for an invalid vehicle
US2011145995 A1 20110623	US20090643024 20091221	LE HENRY MINH [US]	A47C17/86; A61G7/05	Bed
KR20110043357 A 20110427	KR20090100435 20091021	LEE DAE HUN [KR]	A61G7/065; A47C20/10	A foldable type bed
KR20110008989 A 20110127	KR20090066592 20090720	LEE EUN YOUNG [KR]	A61G5/06; B62B5/02; B62B9/02; B62D55/075	Electric scooter & electric wheel chair having a caterpillar
KR20110008501 A 20110127	KR20090065872 20090720	LEE GI MIN [KR]	A47K3/064; A47K3/28; A47K11/04	Baby cleaning machine of non electric power
KR20110030283 A 20110323	KR20090086758 20090915	LEE JUNG SIN [KR]	A61G7/057; A47C27/10; A61G7/05	The airpocket prevent bedsore
US2011030747 A1 20110210	US20090462685 20090806	LEE LORAN L [US]	A61H3/02; A45B5/00; A47C4/00	Seat assembly for releasable attachment between crutches
KR20110068710 A 20110622	KR20090125800 20091216	LEE SEUNG HO [KR]	A61F2/68; A61F2/54; A61F2/56	Gripping control device for artificial arm

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
KR20110030746 A 20110324	KR20090088316 20090918	LEE SEUNG SOO [KR]	B66B9/00; B66B7/00; B66B7/06; B66F7/02	Bottom elevator
KR20110026034 A 20110315	KR20090083744 20090907	LEE YOUNG JAE [KR]	A61G7/02; A47D7/00	A bed toilet stool
WO2011017527 A2 20110210	US20090273514P 20090805	LEON ENGINEERING INC [US]; LEON MICHAEL A [US]	A01K27/00; A61G5/10; B62K27/00	Personal carrier-mounted dog leash with distal stiffener
US2011109058 A1 20110512	US20100916923 20101101; US20090258744P 20091106	LEONARD R JANIS [US]	A61H3/04	Mobility assistance device
GB2472804 A 20110223	GB20090001595 20090131	LEWIS SIMON [GB]; MINOS SOLUTIONS LTD [GB]	A61G7/10; A61F5/37	Pelvic support application apparatus for positioning a flexible pelvic support
MY143059 A 20110228	MYPI20064433 20061103	LI IRENE TAN SWEE [MY]	A61G7/057	Flexible bed assembly and associated apparatus thereof for collecting bodily waste
CN201743849U U 20110216	CN20102185769U 20100507	LI YING	A61G7/015; A61G7/05; A61G7/057; A61H23/04; H04N7/18	Ergonomic functional bed for old and weak groups
CN201734869U U 20110209	CN20102139937U 20100325; CN20102195910U 20100519	LIANBI SONG	A61G7/02; A61G7/015	Multifunctional nursing bed
CN201719411U U 20110126	CN20102171980U 20100428	LIANFANG WANG	A61F2/54; A61F2/72; A61F2/74	Hydraulically-driven simulation mechanical hand for disabled people
CN201701412U U 20110112	CN20102194652U 20100509	LIANHUI SUI	A61G7/065	Inflation cushion for hospital care

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
EP2323607 A1 20110525	WO2009GB01873 20090731; GB20080013956 20080731; GB20090001467 20090129	LIFE LIFT MEDICAL PRODUCTS LTD [GB]	A61G7/12; A61G7/10	Universal patient lifting frame
CN201719468U U 20110126	CN20102295342U 20100807	LIFENG WANG	A61G7/00	Postoperative nursing bed
AT494874T T 20110115	FR20060052050 20060607	LIFESTAND SVIVRE DEBOUTS [FR]	A61G5/14	Standing seat with reclining back
US2011072598 A1 20110331	US20100972062 20101217; US20100695943 20100128; US20080114647 20080502; US20070916238P 20070504; US20070944413P 20070615	LIFT U A DIVISION OF HOGAN MFG INC [US]	A61G3/06; E01D1/00	Counterbalance assembly for a fold out ramp
US2011088177 A1 20110421	US20100754467 20100405; US20090252526P 20091016	LIFT U A DIVISION OF HOGAN MFG INC [US]	A61G3/06; E01D1/00	Counterbalance mechanism for fold out ramp
US7913341 B1 20110329	US20100754447 20100405; US20090252515P 20091016	LIFT U A DIVISION OF HOGAN MFG INC [US]	A61G3/06; E01D1/00	Counterbalance mechanism for fold out ramp
US7913342 B1 20110329	US20100754456 20100405; US20090252519P 20091016	LIFT U A DIVISION OF HOGAN MFG INC [US]	A61G3/06; E01D1/00	Counterbalance mechanism for fold out ramp

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US7913343 B1 20110329	US20100754462 20100405; US20090252524P 20091016	LIFT U A DIVISION OF HOGAN MFG INC [US]	A61G3/06; E01D1/00	Counterbalance mechanism for fold out ramp
CN102090963 A 20110615	CN20111049242 20110224	LIHENG SONG	A61G5/10; A61G5/00	Automatic control abdomen supporting device convenient for defecation, urination and examination of transferred pregnant woman
CN102100590 A 20110622	CN20111049445 20110224	LIHENG SONG	A61F5/00; A61G5/00; A61G5/10	Automatic control abdomen supporting device provided with enclosure and convenient to relieve the bowels and carry pregnant woman to examine
CN201743854U U 20110216	CN20102133125U 20100317	LIHUA QIAO	A61G7/057	Nursing mattress for hospital
CN201759771U U 20110316	CN20102511886U 20100822	LIJUN NIU	A61G7/00; A61B17/12	Nursing bed after coronary artery interventional therapy
US7945979 B1 20110524	US20100907093 20101019	LIN CHAO-LIANG [TW]	A47C21/04; A61G7/057	Mattress with airflow-circulating function
TW201106939 A 20110301	TW20090129143 20090828	LIN DAVID HSIU-SEN [TW]	A61G5/14; A61G5/10	Up and down self motion helper
US2011138532 A1 20110616	CN20091252765 20091216	LIN TSUNG-YI [TW]	A61G7/14	Patient lift and transfer device
AT496415T T 20110215	DK20000001048 20000705; DK20010000092 20010118; WO2001DK00470 20010705	LINAK AS [DK]	H02K1/00; H02P5/46; H02P5/50	A control for two or more dc motors, in particular actuators for adjustment of furniture
DE202009018060U U1 20110105	WO2009DK00010 20090115; DK20080000057 20080115; DK20080000139 20080201	LINAK AS [DK]	A61G7/018; A47C20/04	Actuator system

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
DE202010014947U U1 20110627	DK20090001197 20091106	LINAK AS [DK]	A61G7/002	Bett, zum beispiel krankenhausbett, pflegebett oder patientenliege
DK200901249 A 20110527	DK20090001249 20091126	LINAK AS [DK]	F16H25/20; H02K7/06	Linearantrieb
EP2334447 A1 20110622	WO2009DK00203 20090915; DK20080001297 20080915	LINAK AS [DK]	B08B13/00; A61G7/05; A61L2/00	Equipment for use in servicing of hospital and care furniture
AT508721T T 20110515	CZ20040016035U 20041130; WO2005CZ00085 20051114	LINET SPOL S R O [CZ]	A61G7/05; A61G7/053	Mobilization handrail and bed equipped with this mobilization handrail
CN101945633 A 20110112	WO2009CZ00015 20090212; CZ20080019673U 20080215	LINET SPOL S R O [CZ]	A61G7/005; A47C19/00; A61G7/008	Positioning mechanism of a bed
CN201768104U U 20110323	CN20102519098U 20100907	LINYUAN GU	A61G7/015; A61G7/02	Bed board side-turning structure of a side-turning bed with a z-shaped end surface at the side-turning state
CN201734870U U 20110209	CN20102231559U 20100619	LIQIANG HE	A61G7/02; A61G7/047	Nursing bed
US2011140869 A1 20110616	US20090634694 20091210	LIU WEI-TING [US]; LU WEI-HUA [TW]; HU CHIH-KUEI [TW]	H04N7/14; A61G7/00; A61G7/05; G06F3/041	Patient bed
CN101933871 A 20110105	CN20101261870 20100821	LIU XUXIANG [CN]	A61G7/05; A61G7/02	Suction seat overturning assembly of automatic nursing bed
WO2011018019 A1 20110217	CN20091017851 20090810	LIU XUXIANG [CN]; LIU ZHITIAN [CN]; LU QIPING [CN]; YU YOUSUAN [CN]; DU HAIYUAN [CN]; XIAO ZENGJUN [CN]	A61G7/005; A61G7/015; A61G7/02	Automatic nursing bed

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US2011061695 A1 20110317	US20090559026 20090914	LIVERPOOL JOHN MOORES UNIVERSITY [GB]	A61H3/02	Standing aid
CN201734852U U 20110209	CN20102233852U 20100623	LIXIA JIN	A61G5/00; A61G5/10	Wheel chair with raincoat
CN201759774U U 20110316	CN20102536578U 20100920	LIXIA JIN	A61G7/00; A61G7/002	Recuperation bed
WO2011038934 A1 20110407	DE200910048182 20091002	LORENZ ROLF [DE]; LORENZ JENNY [DE]; BERKEL PIETER VAN [NL]; HOFER DAGMAR [DE]	A61G5/14; B62K3/00	Transportation device
EP2285148 A1 20110216	WO2008RU00762 20081212; RU20080120278 20080521; RU20080120217 20080521	LTD LIABILITY COMPANY EYELINE COMM CIS [RU]	H04W4/12; 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
CN102078250 A 20110601	CN20101586944 20101214	LU HONGGUANG	A61G3/00	Medical vehicle with v-shaped lead partition
CN201719473U U 20110126	CN20102252833U 20100628	LV JIANXIAO	A61G7/05	Medical nursing table
KR20110016844 A 20110218	KR20100096179 20100930	LYOU WI HUN [KR]; YUN SUNG UK [KR]	G03B17/56; A61G5/10	Camera panning controller on wheelchair
US2011067739 A1 20110324	US20090585712 20090923	MA CHING-HSIU [TW]	A47C13/00; A47B85/00; A47K13/00; A61H3/00	Multi-functional foldable frame
DE202010017164U U1 20110407	DE201020017164U 20101217	MACHOLD JOERN [DE]	A61G7/053	Aufstehhilfe für körperlich eingeschränkte personen
TW201106932 A 20110301	TW20090128417 20090824	MACKAY MEMORIAL HOSPITAL [TW]	A61F4/00	A support protection snap band

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011086742 A1 20110414	US20100898645 20101005; US20090250718P 20091012	MADONNA REHABILITATION HOSPITAL [US]; UNIV NEBRASKA [US]	A63B24/00	Rehabilitation and exercise machine
DK177121B B1 20111114	DK20090000990 20090902; DK20100000763 20100830	MADS BENDT APS [DK]	A61G5/10	Reclining back support mechanism in seat
DK201000764 A 20110302	DK20090000981 20090901; DK20100000764 20100830	MADS BENDT APS [DK]	A61G5/10	Ground clearance and seat height adjustment mechanism for electric wheelchair
DK201000765 A 20110302	DK20090000982 20090901; DK20100000765 20100830	MADS BENDT APS [DK]	A61G5/10	Easy access compartments or platforms on a personal transportation vehicle
US2011088164 A1 20110421	US20100875141 20100903; US20060309498 20060814	MAHDJOUBI MOHAMMAD HASSAN [US]; DAYANIFAR EZATOLAH [IR]	A61G7/10; A47G9/02	Multi-purpose hospital bed
WO2011035253 A1 20110324	US20090243868P 20090918	MAHON JOSEPH A [US]	A61F2/78	Adjustable prosthetic interfaces and related systems and methods
GB2474690 A 20110427	GB20090018620 20091023	MANGAR INTERNAT [GB]	A61G7/10	A board for transferring a person with a sliding seat
ES1073644U U 20110117	ES20100000823U 20100802	MANUEL ROJO DISTRIBUCIONES S L [ES]	A61G7/065	Estructura de colchon
CN201761599U U 20110316	CN20102291144U 20100808	MAOJUN LIN	B62K15/00; A61G5/08; B62B7/06	Folder

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
DE202011000308U U1 20110421	DE201120000308U 20110210	MAQUET GMBH & CO KG [DE]	A61B17/60; A61B19/00; A61G7/05; A61G13/10	Extensionsvorrichtung
BRMU8902039U U2 20110208	BR2009MU8902039U 20090514	MARCHINI PAULO DAVID CAMARGO [BR]	A61G5/02; A61H3/04	Andador que diminui o peso do corpo sobre as pernas do usuário
AT506934T T 20110515	FR20070006545 20070918; WO2008FR01258 20080909	MARCONI KRAEMER [FR]	A61G7/10	Person e.g. Injured person, transferring device for use by e.g. Ambulance attendant in hospital, has transfer element including base with detachable part moved between two end positions located respectively near fold and free edge of base
WO2011002341 A2 20110106	RU20090126490 20090703	MARKON ALEKSANDR SOLOMONOVICH [RU]	F16H9/26; A61G5/02; B62M1/04; B62M1/16	Planetary chain drive motion converter and method for converting motion using chain drives
US2011093089 A1 20110421	US20100979434 20101228; US20080185907 20080805; US20070953390 20071210; US20070801790 20070511; US20060343066 20060130; US20030410491 20030409; US20020371974P 20020412	MARTIN JAMES J [US]	A61F2/48; A61F2/66	Electronically controlled prosthetic system

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011060421 A1 20110310	US20100943733 20101110; US20100776300 20100507; US20090440581 20090309; WO2007US19723 20070911	MARTIN JAMES J [US]; CHAUBEY PRAVIN [US]; BOONE DAVID [US]; KOZLOWSKI MATT [US]; ARABIAN ADAM [US]	A61F2/80	Control system for prosthesis
MX2009011081 A 20110502	MX20090011081 20091014	MARTINEZ CARINA IBARRA [MX]	A61F2/54	Robotic prosthesis for upper limbs.
GB2474584 A 20110420	ES20090002092 20091019	MARTINEZ MANUEL CERDA [ES]	E04F11/06; B66B9/08	Collapsible stairs and lift arrangement for use by disabled persons
ES1074678U U 20110527	ES20100001293U 20110216	MARTINEZ SANCHEZ JOAN PERE [ES]; ROZAS MONTOYA DIEGO [ES]	A61G7/015	Dispositivo de articulacion de un somier
AR074272 A4 20110105	AR2009M104259U 20091104	MARZOL RAMON ORESTE [AR]		Silla ortopédica multifuncional
WO2011029198 A1 20110317	US20090241864P 20090911; US20090242375P 20090914; US20100305541P 20100217	MASIONIS EDWARD [CA]; TIJANIC VESO [CA]	A61G1/04; A61G3/00; F16M13/02	Connector system for medical device
AU2010101280 A4 20110127	AU20090906148 20091218; AU20100101280 20101118	MASON JOHN	A61G7/05	Sensor pad for bed monitor and system

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US7913337 B1 20110329	US20080034459 20080220; US20050139946 20050531	MASSON MARCOS V [US]	A61G7/015; A61G7/005; A61G7/008; A61G7/018; A61G13/10; A61G13/12	Ambulatory surgical gurney
US2011016628 A1 20110127	US20090506912 20090721	MASTERSON JR RUSSELL P [US]	A61G7/10	Portable apparatus for moving subjects
EP2316403 A1 20110504	ES20090030576U 20091027	MATRIDOS S L [ES]	A61H3/02	Height adjustable crutch
JP2011021316 A 20110203	JP20090164486 20090713	MATSUMOTO YOSHINORI	E04F11/18; A61H3/00; E04F15/02	Handrail base and handrail system for tatami mat of japanese-style room and the like
JP2011031044 A 20110217	JP20090163330 20090710; JP20100169778 20100710	MATSUMOTO YOSHINORI	A61G7/05; A47C21/00	Handrail for wooden bed or the like
JP2011080288 A 20110421	JP20090234227 20091008	MATSUMOTO YOSHINORI	E04F11/18; A61H3/00; E04F15/02	Handrail base and handrail system
JP2011045631 A 20110310	JP20090198011 20090828	MATSUNAGA MFG	A61G5/02; A47C3/025; A47C7/42; A47C7/50; A47C7/52; A47C7/54	Wheelchair having free locking function
JP2011087952 A 20110506	JP20040373729 20041224; JP20050183337 20050623; JP20100285758 20101222	MATSUNAGA MFG	A61G3/00; A61G1/00; A61G1/02; A61G1/04; A61G1/06	Fixture of on-vehicle stretcher

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011125478 A 20110630	JP20090286170 20091217	MATSUNAGA MFG	A61G5/02; A61G5/00	Armrest of armrest push-down type wheelchair
NL2003149C C 20110120	NL20092003149 20090707	MAXXCARE B V [NL]	A61G7/075	Hielbescherminsrichting, bufferorgaan en werkwijze.
EP2301507 A1 20110330	EP20090171515 20090928	MAZZAMURRO GIOVANNI [IT]	A61H1/00	Equipment for vestibular stimulation and/or treatment of neuromuscular dysfunctions
KR20110026618 A 20110316	KR20090084350 20090908	MC TEC CO LTD [KR]	A61G7/065; A47C20/08	Rising and falling device for electro-operated bed
US2011035027 A1 20110210	GB20080001065 20080121; WO2009GB00162 20090121	MCCARTHY JOSEPH R [GB]	A61F2/80	Vacuum-assisted liner system for the socket of a limb prosthesis
US2011071648 A1 20110324	US20090586235 20090918	MCKINNEY DONALD RAY [US]	A61F2/80	Prosthetic socket
US2011071649 A1 20110324	US20100914339 20101028; US20090586235 20090918	MCKINNEY PROSTHETICS [US]	A61F2/80	Prosthetic socket liner
AT496594T T 20110215	TW20080218845U 20081022	MEDI GMBH & CO KG [DE]	A61F2/64; A61F2/00; A61F2/50; A61F2/68	Error-free safety prosthesis joint
DE202005021906U U1 20110615	DE200420008157U 20040519; DE200520021906U 20050517	MEDI GMBH & CO KG [DE]	A61F2/64	Prothesengelenk
EP2285316 A1 20110223	WO2009DE00425 20090402; DE200820004714U 20080405; DE200810021054 20080426	MEDI GMBH & CO KG [DE]	A61F2/80	Limb stump receiving sleeve comprising an integrated locking device for a sealing element

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
EP2332497 A2 20110615	DE200910057897 20091211	MEDI GMBH & CO KG [DE]	A61F2/50; A61F2/76	Device and method for fixing a connection device for a prosthesis and/or a prosthesis adapter to a prosthesis shaft and protective wrapping therefore
EP2316390 A1 20110504	DE200910051668 20091102	MEDI GMBH & CO KG [DE]; PRO LIMB INTERNAT CORP [TW]	A61F2/64; A61F2/68	Knee joint for a prosthetic
EP2276442 A1 20110126	WO2009GB50501 20090512; GB20080008861 20080515	MEDICART INTERNAT LTD [GB]	A61G1/01; A61G7/10	Patient carrying device
KR20110011799 A 20110209	KR20090069213 20090729	MEGADICO [KR]	G01C21/34; A61H3/06; G01C21/00	System and method for guiding destination to a blind person
CN201755294U U 20110309	CN20102280001U 20100803	MEISHAN FENG	A61G7/018; A61G7/05	Bed pan lifting support on nursing bed
CN102100618 A 20110622	CN20111049441 20110224	MEIYING MA	A61G5/04; A61G5/10; A61H1/00; A63B23/12	Multifunctional medical treatment and rehabilitation electric cart for facilitating excretion of old patients
US2011067740 A1 20110324	IT2008MC00019U 20080528; WO2009EP56222 20090522	MENICHINI LUIGI [IT]	A61H3/04	Walker
BRMU8903080U U2 20110517	BR2009MU8903080U 20090925	MENNA LEANDRO GOMES [BR]	A61G5/10	Braço extensor com amortecedor para eixo dianteiro de cadeira de rodas
CA2679505 A1 20110321	CA20092679505 20090921	MENON CARLO [CA]; KAMINSKA BOZENA [CA]; XIAO ZHEN GANG [CA]	A61F4/00	Exoskeleton robot
EP2322129 A2 20110518	FI20090006189 20091117	MERIVAARA OY [FI]	A61G7/05	Bed safety rail

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
AT509607T T 20110615	GB19990006982 19990325; WO2000GB01131 20000324	METCALF RAYMOND [GB]	A61G7/10	A height adjustable chair assembly with a sling-type seat
CZ22324U U1 20110615	CZ20110024075U 20110317	MEZIMEX S R O [CZ]	A61G7/05; A47C21/08	Tilting handrail to facilitate patient rising
CN201734866U U 20110209	CN20102509270U 20100826	MIAO JUN	A61G7/008; A61G7/05	Multifunctional turning falling-proof sickbed
EP2334275 A1 20110622	WO2009FI00086 20090917; FI20080000525 20080917	MIDECO FIN OY [FI]	A61G5/04; A61G5/10	Method and device for propelling a wheelchair
WO2011070794 A1 20110616	JP20090282313 20091211	MIGNON BELLE CO LTD [JP]; OGASAWARA MASAHIRO [JP]	A61M21/02; A61G7/05	Sleep induction device and sleep induction method
JP2011010690 A 20110120	JP20090154860 20090630	MIKI KK	A61G5/02	Support structure of rotary step of wheelchair, and method for regulating rotation torque of rotary step of wheelchair
JP2011055989 A 20110324	JP20090207871 20090909	MIKI KK	A61G5/02; F16L55/00	End cap for pipe
JP2011067560 A 20110407	JP20090223383 20090928	MIKI KK	A61G5/02	Support structure of step plate for wheelchair
CN201710029U U 20110119	CN20102205880U 20100527	MIN MA	A47G21/04	Spoon for person with disabled forearm
CN201759707U U 20110316	CN20102151100U 20100326	MINGZHOU GU	A61F5/00; A61G7/07	Portable lumbar vertebra leaning aid
JP2011010943 A 20110120	JP20090158793 20090703	MINT KAIGO SERVICE KK	A47G19/02; A61F4/00; A61G12/00	Dish
JP2011080580 A 20110421	JP20090245885 20091005	MITOMI KOGYO KK	F16C29/02; F16C29/04	Slider unit

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011005030 A 20110113	JP20090152371 20090626	MITSUBA CORP	A61G7/05; A61G12/00	Device to determine if patient is in or out of bed and electrically-operated lifting bed equipped with the same
JP2011045637 A 20110310	JP20090198091 20090828	MITSUBA CORP	A61G12/00; A61G7/05; H04M9/00	Bed with nurse call system
JP2011055954 A 20110324	JP20090207274 20090908	MITSUBA CORP	A61G5/04	Electric wheelchair
JP2011062364 A 20110331	JP20090216145 20090917	MITSUBA CORP	A61G5/04	Electric wheelchair
JP2011063141 A 20110331	JP20090216121 20090917	MITSUBA CORP	B60B33/00; A61G5/04; B60K7/00	Differential caster
JP2011064279 A 20110331	JP20090216162 20090917	MITSUBA CORP	F16H21/44; A61G5/04	Electric wheelchair
JP2011067556 A 20110407	JP20090223343 20090928	MITSUBA CORP	A61G5/04; B60L15/20	Control device for electric wheelchair
JP2011094724 A 20110512	JP20090249845 20091030	MITSUBA CORP	F16H25/20; A61G7/00	Linear actuator
JP2011125552 A 20110630	JP20090288038 20091218	MITSUBA CORP	A61G7/00; H04Q9/02	Remote control switch device and electric working table
JP2011046514 A 20110310	JP20090198420 20090828	MITSUBA CORP; HONDA MOTOR CO LTD [JP]	B66D1/44; A61G3/00; B60P1/43; B60P3/00	Electric winch and wheelchair traction device
JP2011068426 A 20110407	JP20090219269 20090924	MITSUBISHI ELEC BUILDING TECHN	B66B1/18; B66B3/00	Group supervisory operation elevator
JP2011093649 A 20110512	JP20090248419 20091029	MITSUBISHI ELEC BUILDING TECHN	B66B1/14; B66B3/00; B66B13/30	Elevator system
EP2284109 A1 20110216	WO2008JP59332 20080521	MITSUBISHI ELECTRIC CORP [JP]	B66B1/18	Elevator system and group management control device

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011116320 A 20110616	JP20090278034 20091207	MITSUBISHI FUSO TRUCK & BUS	B60R3/00; A61G3/00; B60P1/43; B62D31/02	Installation structure of slope plate
JP2011000267 A 20110106	JP20090145322 20090618	MIZUGUCHI MINORU	A61G5/02	Wheelchair
GB2472818 A 20110223	GB20090014509 20090819	MJS HEALTHCARE LTD [GB]	A61G7/057	A support with inflatable cells wherein the cells at one end have a smaller diameter
GB2472819 A 20110223	GB20090014510 20090819	MJS HEALTHCARE LTD [GB]	A61G7/057	A support with a layer of inflatable cells wherein different groups of cells can simultaneously be inflated or deflated
WO2011021040 A2 20110224	GB20090014509 20090819; GB20090014510 20090819	MJS HEALTHCARE LTD [GB]; SAGGERS CHRISTOPHER [GB]	A61G7/015; A61G7/057; A61G7/075	Inflatable support for therapeutic treatment and distributor device for controlling fluid supply thereto
US2011108075 A1 20110512	US20100944330 20101111; US20090260250P 20091111	MOBI LLC [US]	A61H3/02	Ergonomic crutch
WO2011069662 A1 20110616	DE200910057372 20091209	MOECK LIDIA [DE]	A61G3/00	Device for transporting a non-ambulant person in a lying position
AR075490 A1 20110406	AR2009P104903 20091215	MONZON JORGE ERASMO [AR]		Dispositivo de ayuda para la discapacidad o dificultad en la motricidad humana
JP2011011028 A 20110120	JP20090174765 20090703	MORIKAWA ATSUO	A61G7/00; A61F5/451; A61G7/10; A61G9/02	Diaper exchange lifter
JP2011005212 A 20110113	JP20090170546 20090629	MORISONO TOSHIHARU	A61G5/00	Stand for adjusting wheelchair-height
JP2011083460 A 20110428	JP20090238949 20091016	MORITO KK	A61G7/10	Sling sheet

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011043755 A1 20110224	US20100861236 20100823; US20090236029P 20090821; US20100325981P 20100420	MOTION THERAPEUTICS INC [US]	A61B3/00; A41D1/00; A41F9/00; A42B1/04; A45D8/28; A61F2/60; A61F5/28	Weighting garments and orthotics for improving balance
EP2303522 A2 20110406	WO2009EP57930 20090624; FR20080003635 20080627	MOVEA S A [FR]; COMMISSARIAT ENERGIE ATOMIQUE [FR]	B25J9/16; A61H3/00; B25J9/00	Autonomous system and method for determining information representative of the movement of an articulated chain
US2011060422 A1 20110310	US20100949687 20101118; US20080113052 20080430; US20070743097 20070501; US20070743605 20070502; US20070775139 20070709; US20070775149 20070709; US20070775145 20070709; US20080049340P 20080430; US20080113044 20080430; US20080113063 20080430; US20080113068	MOXIMED INC [US]	A61F2/64	Adjustable absorber designs for implantable device

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
DE202010015434U U1 20110113	DE201020015434U 20101116	MTH MEDICAL GMBH & CO KG [DE]	A61G7/05	Ankopplungsvorrichtung und medizinische versorgungs- und/oder transporteinrichtung mit ankopplungsvorrichtung
DE102009034016 A1 20110324	DE200910034016 20090721	MUEHLE WERNER [DE]	A47C19/02; A47C20/08; A61G7/015	Rotating bed frame for use in commercial applications, has circular drive ring inserted into square frame area defined by two tie bars that are inserted into support frame, where rotational axis is provided in center of drive ring
DE202011002680U U1 20110407	DE201120002680U 20110213	MUEHLE WERNER [DE]	A61G7/015; A47C20/08	Pflegebett mit drehlager
AT507810T T 20110515	FR20070008716 20071214	MULLIEZ THADDEE [FR]	A61G7/057	Anti-bedsore inflatable mattress
FR2951933 A1 20110506	FR20090057775 20091103	MULLIEZ THADDEE [FR]	A61G7/057	Inflatable cell for anti-eschar mattress utilized by e.g. Aged person, in hospital, has inflatable housing including side surfaces and oblong welds that are spaced apart along length of housing and connect side surfaces of housing
JP2011078535 A 20110421	JP20090232720 20091006	MUROTO TEKKOSHOK KKK	A61G5/00	Rising assisting device
CN102100614 A 20110622	CN20111049359 20110224	NA TANG	A61G5/04	Multifunctional electric cart facilitating checking diabetes and eliminating lower limb edema
US2011009981 A1 20110113	WO2008JP54178 20080307	NABTESCO CORP [JP]	A61F2/78; A61F2/64	Knee joint including manual lock mechanism and artificial thigh
JP2011125648 A 20110630	JP20090299434 20091216	NAGANO MASAMICHI	A62B1/06	Descending device for emergency evacuation
JP2011036471 A 20110224	JP20090187293 20090812	NAKAJIMA HIDEO	A61G7/10	Wall housing type care lift apparatus
JP2011036507 A 20110224	JP20090187941 20090814	NAKAJIMA HIDEO	A61G7/10; A61H1/02	Rehabilitation walking training machine having medical effect and measuring amount of water to reduce body weight for walking
US2011144769 A1 20110616	JP20090281127 20091211	NAKAMURA BRACE CO LTD [JP]	A61F2/78	Member for artificial limb

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011016403 A 20110127	JP20090161246 20090707	NAKAMURA HIDEAKI	B62K13/04; A61G5/00; B62K5/04; B62K21/24	Connecting device for wheelchair and bicycle
AT497751T T 20110215	JP20080025772 20080205	NAKAMURA MINORU [JP]; SANYO TECH CO LTD [KR]	A61G7/02; A61F5/451; A61G9/00	Automatic treating device for urination and defecation
JP2011115323 A 20110616	JP20090274643 20091202	NAKAMURA SANGYO GAKUEN; JAPAN LABOUR HEALTH & WELFARE ORGANIZATION	A61H3/04; A61H3/00	Walking assist robot
JP2011019645 A 20110203	JP20090166199 20090714	NAKATANI SUSUMU; AKIYAMA AKIRA	A61G7/05	Medical implement supporter
TW201102054 A 20110116	TW20090123082 20090708	NAN KAI UNIVERSITY OF TECHNOLOGY [TW]	A61G7/002	Mechanically adjustable medical mattress
TW201102290 A 20110116	TW20090122766 20090706	NAN KAI UNIVERSITY OF TECHNOLOGY [TW]	B60N2/10; A61G5/04; B60N2/24	An anti toppling-over electric cart
TW201104616 A 20110201	TW20090125082 20090724	NAN KAI UNIVERSITY OF TECHNOLOGY [TW]	G06Q50/00	Off-bed management system for a care institution
CN201692209U U 20110105	CN20102206655U 20100527	NANJING GENERAL HOSPITAL OF NANJING MILITARY AREA COMMAND PLA	A61G7/05; A63B21/02; A63B21/068	Multifunctional exercise equipment for bedridden patient
CN101966108 A 20110209	CN20101516128 20101011	NANTONG CITY ZHENHUA STEEL WIRE CO LTD	A61G5/00; A61G5/10	Ping-pong chair
CN201734899U U 20110209	CN20102261363U 20100715	NANTONG MEDICAL APPARATUS CO LTD	A61G13/10; A61G7/05; A61G15/10	Double-pedal function selection seat
CN201734901U U 20110209	CN20102261473U 20100715	NANTONG MEDICAL APPARATUS CO LTD	A61G13/10; A61G7/012; A61G7/05; A61G15/10	Electric clamping and fixing device for bed platform

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN101953569 A 20110126	CN20101165874 20100505	NANTONG XINYING DESIGN SERV CO LTD	A46B11/02; A46B5/00	Toothbrush connected with dentifrice tube
CN101956470 A 20110126	CN20101165900 20100505	NANTONG XINYING DESIGN SERV CO LTD	E04H1/14	Telephone booth with foldstool system
CN101959029 A 20110126	CN20091150166 20090713	NANTONG XINYING DESIGN SERV CO LTD	H04N5/44; A63F13/00	Dance mat type tv remote controller
CN201709698U U 20110119	CN20102183044U 20100505	NANTONG XINYING DESIGN SERV CO LTD	A46B11/02; A46B5/00	Toothbrush connected with toothpaste tube
JP2011107714 A 20110602	JP20100275175 20101209	NAT INST OF ADVANCED IND SCIEN	G10L11/00; A61G5/04; G10L11/02; G10L15/04; G10L21/02; H04R1/40; H04R3/00	Electric wheelchair
JP2011007242 A 20110113	JP20090150176 20090624	NAT INST OF ADVANCED IND SCIEN; YADA KOJI	F16H1/36; A61G5/02; B66D3/20; F16H1/46	Power transmission mechanism, wheelchair, chain block device, and rotation driving unit
TW201110921 A 20110401	TW20090131534 20090918	NAT PINGTUNG UNIVERSITY OF SCIENCE & TECHNOLOGY [TW]	A47K11/04	Learning toilet car
KR20110060639 A 20110608	KR20090117275 20091130	NAT REHABILITATION CT MINISTRY FOR HEALTH WELFARE AND FAMILY AFFAIRS [KR]; FINE ENGINEERING & MACHINERY CO LTD [KR]; KWON TAE YONG [KR]	A47B97/04; A47B27/00; A47B27/14	An easel for the handicapped
KR20110001246 A 20110106	KR20090058700 20090630	NAT UNIV CHANGWON IND ACADEMY [KR]	A61G3/00; B60P3/00	Power ramp for vehicle and control method thereof

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011002890 A 20110106	JP20090143300 20090616	NEC FIELDING LTD	G08G1/005; A61F9/08; A61H3/06; G01C21/00; H04M1/00; H04M1/23; H04M3/42; H04M3/493	Method and system for guidance using communication terminal, and communication terminal, data center and program for the same
JP2011087046 A 20110428	JP20090237237 20091014	NEC SAITAMA LTD	H04M1/00; G08G1/005	Obstacle detection terminal, obstacle detecting method using obstacle detection terminal, and obstacle detection program using obstacle detection terminal
AT505171T T 20110415	EP20080151658 20080220; EP20090150456 20090113	NEIHSEN JOSEPH [BE]	A61H3/00; B66B9/08; E04F11/18	Safety device for going up and down stairs
WO2011078717 A1 20110630	RU20090147330 20091222	NEKRASOV ANDREY DMITRIEVICH [RU]	A61F5/00; A47G9/10; A61G7/07; A61H1/00	Device for stabilizing the spine (variant embodiments)
KR20110005517 A 20110118	KR20090063118 20090710	NEWFRIEND CO LTD [KR]	A61G3/08; B60P3/00; B60P7/08; B60P7/135	Safety belt for wheelchair
CA2756079 A1 20110630	VN19822009027 20091222; VN201003139 20101123; WO2010IB55973 20101221	NGUYEN LONG UY VU [VN]	A47C21/02; A61G7/10	Bed with linen changing means
JP2011104237 A 20110602	JP20090264737 20091120	NHK SPRING CO LTD	A61G7/10; A61G5/00; A61H1/02	Care support device

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN102085130 A 20110608	CN20111044147 20110224	NIANFANG MA	A61G5/00; A61G5/10	Multifunctional medical cart device with enclosing barrier for facilitating excretion of patients
CN102085134 A 20110608	CN20111044148 20110224	NIANFANG MA	A61G5/04	Medical multifunctional electric trolley
WO2011050413 A1 20110505	AU20090905240 20091027	NILLSON ROBERT ANDERS [AU]; DAVIES WAYNE [AU]	A47C3/18; A61G5/00; A61G5/10	An item of furniture
JP2011092372 A 20110512	JP20090248528 20091029	NIMURA YUJI	A61G5/04; A61G3/00	Wheelchair
CN201692191U U 20110105	CN20102193433U 20100517	NINGBO DENGHUANG MEDICAL APPLIANCES CO LTD	A61G7/00	Medical particle suspension bed
CN201692192U U 20110105	CN20102193451U 20100517	NINGBO DENGHUANG MEDICAL APPLIANCES CO LTD	A61G7/00; A61G7/05	Split-type medical particle suspended bed
CN201743861U U 20110216	CN20102197046U 20100519	NINGBO FUSHI MEDICAL INSTR CO LTD	A61G7/10	Belt-type bathing lifter
CN201759764U U 20110316	CN20102513707U 20100831	NINGBO JIANGDONG QINGZHOU MACHINERY TECHNOLOGY CO LTD	A61G5/10; A61G5/02	Labor-saving driving wheel for wheelchair
CN201759812U U 20110316	CN20102187317U 20100512	NINGBO XIANGBO MACHINERY CO LTD	A61H3/06; A61F9/08	Voice navigation crutch for the blind
CN201734645U U 20110209	CN20102290871U 20100805	NINGBO ZHIYUE ELECTRON CO LTD	A47K13/10	Inductive automatic toilet seat and swing lid
JP2011101196 A 20110519	JP20090254533 20091106	NIPPON KOGAKU KK	H04N7/173; H04N5/64	Content playback system (narration and telop corresponding to the type and level of a physical handicap of an observer who appreciates a movie or the like are synchronized with video and output to speakers 352 and 353 and a main display 332)
JP2011041650 A 20110303	JP20090191077 20090820	NISSIN MEDICAL IND CO LTD	A61G5/02; A61G5/00	Waist supporting device
JP2011072513 A 20110414	JP20090226486 20090930	NITTA SHOICHI	A47C27/00; A61F5/56; A61G7/05	Sleeping implement

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011110254 A 20110609	JP20090270045 20091127	NIWA HIROSHI	A61G5/02; A61G5/00	Wheelchair
CN102048622 A 20110511	CN20101619272 20101231	NO 2 FOREIGN LANGUAGE SCHOOL AFFILIATED TO SHANGHAI NORMAL UNIVERSITY	A61G7/00; A61G7/05	Sickbed with rotary shelf
CN201743802U U 20110216	CN20092279505U 20091105	NO 513 INST OF NO 5 ACADEMY OF CHINA AEROSPACE SCIENCE AND TECHNOLOGY CORP	A61F2/60	Mechanical lower artificial limb
JP2011087642 A 20110506	JP20090241610 20091020	NOMURA TAKASHI	A61F2/76; A61F2/50	Epithesis manufacturing method and epithesis manufactured by the same
WO2011074057 A1 20110623	WO2009JP70848 20091214	NORTH WEST CO LTD [JP]; HIRANO TSUKASA [JP]; NAKAMURA MASAYOSHI [JP]	A61G5/02	Wheelchair for rough terrain
DE102009053361 A1 20110526	DE200910053361 20091117	NOVACARE GMBH [DE]	A61G5/00	Width adjustable folding wheel chair for humans with different physiognomy, comprises base frame, which has frame elements distanced from each other around seat width with upper frame tube
ES1074411U U 20110426	ES20110030082U 20110201	NOVAF ANDALUCIA 2007 S L [ES]	A61G5/14	Dispositivo de inmovilizacion de una silla de ruedas al lateral de una cama.
NL1037341C C 20110404	NL20091037341 20091001	NOWACK CLARK ALAN STEWART [NL]	A61G3/00	Hulpinrichting ingericht voor het in- en uit een ambulance manoeuvreren van een brancard, ambulance met een dergelijk hulpmiddel.
KR101012719B B1 20110209	KR20100004062 20100115	NTREX CO LTD [KR]	A61G5/04; A61G5/10	Mecanum wheelchair
EP2323611 A1 20110525	WO2009SE00399 20090904; SE20080001911 20080905	NYSTROEM MARIE [SE]	A61H3/04; A62B35/00	Aid at walking tables
AT508788 A1 20110415	AT20090001488 20090922	OBERMAYER JOHANN [AT]	A61G5/10	Rollstuhlsitzbeutel und abdeckhaube

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011029097 A1 20110203	US20100799215 20100420; US20070901845 20070919	OCHOA ADAM A [US]	A61F2/66	Prosthetic foot
JP2011072799 A 20110414	JP20100249122 20101019	ODA TAKEO	A61G5/00; A61G5/02	Lift seat wheelchair
DE202009016491U U1 20110421	DE200920016491U 20091207	OEFFNER PATRICK [DE]	A61F4/00	Vorrichtung zur übernahme und durchführung von einfachen handgriffen und bewegungen im zusammenhang mit der erweiterung des handlungsspektrums und der funktionalität von vorrichtungen zum handhaben für personen mit eingeschränkter greiffunktion
CH701668 A2 20110228	CH20090001275 20090817	OESCH PETER [CH]	A61G7/05; A47C21/08	Safety device for bed has flexible pressure sensor element running along it which may be flexible, while carrier element is rigid
AT509598T T 20110615	SE20050000098 20050113; WO2006SE00056 20060113	OESELL HF [IS]	A61F2/60; F16F9/30	A damping device for a prosthesis
EP2306938 A1 20110413	WO2009US48970 20090626; US20080077380P 20080701; US20090410147 20090324	OESELL HF [IS]	A61F2/66	Smooth rollover insole for prosthetic foot
JP2011062437 A 20110331	JP20090217508 20090918	OG GIKEN CO LTD	A61H33/00; A61G5/00	Bathing device and bathing system
JP2011067468 A 20110407	JP20090221703 20090926	OG GIKEN CO LTD	A61G5/00; A61H33/00	Carrier vehicle with side fence
JP2011067469 A 20110407	JP20090221714 20090926	OG GIKEN CO LTD	A61H33/00; A61G7/10	Carrier with lower leg receiver
JP2011115448 A 20110616	JP20090276540 20091204	OG GIKEN CO LTD	A61H33/00; A61G7/10	Safety bathing system

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KR20110057334 A 20110601	KR20090113693 20091124	OH EUN YEONG [KR]	A61G7/047; A47K3/02	The patient bed
KR20110057343 A 20110601	KR20090113705 20091124	OH EUN YEONG [KR]	A61G7/057; A61G7/047; A61G7/05; A61G7/14	The patient bed
KR20110057344 A 20110601	KR20090113709 20091124	OH EUN YEONG [KR]	A61G7/057; A47C27/08; A61G7/047; A61G7/05	The patient bed
KR20110002331 A 20110107	KR20090059868 20090701	OH JU MIN [KR]	A61G7/015; A61G7/002; A61G7/018	Bed for patient
KR20110022026 A 20110304	KR20110013301 20110215	OH KYEONG HEE [KR]	G08B7/00; G08B6/00	Safety device system for combustion instrument
JP2011115248 A 20110616	JP20090273038 20091201	OKI ELECTRIC IND CO LTD	A61H1/02; A61F2/50	Mounting type motion support device
JP2011087728 A 20110506	JP20090242920 20091022	OM LTD; UNIV HIROSHIMA	A61G5/04	Electrification device for wheelchair
JP2011125679 A 20110630	JP20090195634 20090826; JP20090262937 20091118; JP20100165337 20100705	ONISHI CHIYOE	A61F5/37; A61F5/01; A61G7/05	Shaping protection pad pillow
JP2011000402 A 20110106	JP20090162217 20090617	ONOSE HAJIME	A47K11/00; A47K11/04	Collapsible portable toilet
RU2417784 C1 20110510	RU20090133007 20090903	OOO TRELAKS [RU]	A47C20/00; A47C27/00; A47G9/10; A61F5/00; A61G7/075	Cushion for legs

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
BRPI0615413 A2 20110517	DE200510041520 20050831; WO2006EP07274 20060724	OPED AG [CH]	A61G7/057; A47C27/00	Almofada de forração anti-decúbito e design de almofada de cama compreendendo uma almofada de forração anti-decúbito
KR20110059276 A 20110602	KR20090115953 20091127	OPENTELECOM INC [KR]	A61G5/04; A61G5/10; B62B5/04; G08G1/16	Emergency stop system and method of electric motion wheel chair
CN101965155 A 20110202	WO2009GB50038 20090120; GB20080001607 20080129; GB20080017919 20081001	OROBOLA LAFE	A61B17/24; A61B17/30; A61F13/38	Nose cleaning device
MX2009011073 A 20110503	MX20090011073 20091014	OROZCO CARLOS EUSEBIO MAR [MX]	A61H23/02	Wheelchair with vibratory system and adjustable frequency, having multiple angulations for the back and the leg resting portions.
US2011046748 A1 20110224	US20100917350 20101101; US20100776300 20100507; US20090440581 20090309; WO2007US19723 20070911	ORTHCARE INNOVATIONS LLC [US]	A61F2/80	Pump system for prosthesis
US2011130684 A1 20110602	US20110986024 20110106; US20070853707 20070911; US20060843810P 20060911	ORTHCARE INNOVATIONS LLC [US]	A61B5/103; A61F2/60; G01L1/00	Lower-limb prosthesis force and moment transducer

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WO2011035267 A1 20110324	US20090243853P 20090918	ORTHCARE INNOVATIONS LLC [US]; BOONE DAVID [US]; MACOMBER BEN GILBERT [US]; LOVE LONNIE [US]	A61F2/60	Self aligning prosthesis with hydraulic actuators
DE102009050727 A1 20110526	DE200910050727 20091026	ORTHOPAEDIE TECHNIK SCHARPENBERG E K [DE]	A61F2/50; A61F2/60; G06Q50/00; G07C11/00; G09F3/02; G09F7/16	Method for identification of prosthetic body parts and their components, involves producing components of prosthetic body parts for health insurance and orthopedic operations using server and database
DE102009060557 A1 20110630	DE200910060557 20091223	ORTHOPAEDIETECHNIK SCHARPENBERG INHABER RALPH SCHARPENBERG E K [DE]	A61F2/80	Prosthetic aid e.g. Single side open tube, for retaining stockings for e.g. Elder patient, has electrically conductive or magnetizable material directed such that activation of magnets leads to hardening of parts of elastic layer
AU2010257282 A1 20110113	AU20050209861 20050203; AU20100257282 20101217; US20040973972 20041026; US20040973781 20041026; WO2005US03251 20050203; US20040771077 20040203	ORTHOVITA INC [US]	A61B17/80; A61F2/28; A61F2/78; A61L27/46; A61L27/54; A61L27/56; A61L27/58	Bone graft substitute
AT500803T T 20110315	DE20011042492 20010830; WO2002DE03085 20020823	OSSUR HF [IS]	A61F2/42; A61F2/60; A61F2/80	Prosthesis shaft comprising a seal

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AT502606T T 20110415	US20000237377P 20001004; WO2001US27753 20011004	OSSUR HF [IS]	A61F2/80; A61F2/78	Artificial limb socket containing volume control pad
CN101969889 A 20110209	WO2007US18684 20070824; US20060516500 20060907; US20070654549 20070118	OSSUR HF [IS]	A61F2/80	Suspension liner system with seal
EP2329798 A2 20110608	EP20030789861 20031217; US20020434669P 20021220; US20030690545 20031023	OSSUR HF [IS]	A61F2/80; A61F2/78	Suspension liner with seal
US2011077748 A1 20110331	US20100960906 20101206; US20060516500 20060907; US20050135354 20050524; US20030690545 20031023; US20020434669P 20021220	OSSUR HF [IS]	A61F2/80	Suspension liner system with seal
US2011093090 A1 20110421	US20070441239 20070914; US20060844871P 20060915; WO2007US78558 20070914	OSSUR HF [IS]	A61F2/80	Method and apparatus for decreasing build height of prosthetic products

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US2011106274 A1 20110505	US20100891085 20100927; US20050056344 20050211; US20040544259P 20040212; US20040588232P 20040715	OSSUR HF [IS]	A61F2/48; A61F2/66; A61F2/68	System and method for motion-controlled foot unit
JP2011072726 A 20110414	JP20090229752 20091001	OTA KOHEI	A63F9/02; F41J3/00; F41J3/02	Medical and welfare multi-mini dart and utilization method for the same
AT506922T T 20110515	DE200710005858 20070201; WO2008EP00779 20080131	OTTO BOCK HEALTHCARE PROD GMBH [AT]	A61F2/58	Prosthetic finger
DE102009030217 A1 20110105	DE200910030217 20090623	OTTO BOCK HEALTHCARE PROD GMBH [AT]	A61F5/01; A61B5/11; A61F2/70; A61F2/72	Verfahren zum einrichten einer steuerung und orthopädiotechnische einrichtung
EP2278942 A1 20110202	WO2009EP03562 20090519; DE200810024747 20080520	OTTO BOCK HEALTHCARE PROD GMBH [AT]	A61F2/68; A61F2/64	Orthopedic device comprising a joint and method for controlling said orthopedic device
TW201116267 A 20110516	DE200910052890 20091113	OTTO BOCK HEALTHCARE PROD GMBH [AT]	A61F2/68; A61F2/64	Device and process for controlling an artificial orsthetic or prosthetic joint
WO2011020535 A1 20110224	DE200910037898 20090819	OTTO BOCK HEALTHCARE PROD GMBH [AT]; HASLINGER MARTIN [AT]	A61F2/58; B25J15/00	Gripping device
WO2011057795 A1 20110519	DE200910052887 20091113	OTTO BOCK HEALTHCARE PROD GMBH [AT]; KAMPAS PHILIPP [AT]; SEYR MARTIN [AT]; BOITEN HERMAN [DE]; KALTENBORN SVEN [DE]	A61F2/64; A61F2/66; A61F2/68	Method for controlling an orthotic or prosthetic joint of a lower extremity

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WO2011009576 A1 20110127	DE200910034708 20090724	OTTO BOCK HEALTHCARE PROD GMBH [AT]; NINU ANDREI [AT]	A61F2/50; A61F2/68; B60W50/08; G06F3/01	Device and method for generating a vibration pattern
WO2011057789 A1 20110519	DE200910052891 20091113	OTTO BOCK HEALTHCARE PROD GMBH [AT]; POP CONSTANTIN [AT]	A61F2/68; G08C17/00	System comprising at least one orthopedic device and a remote control unit
WO2011057790 A1 20110519	DE200910052888 20091113	OTTO BOCK HEALTHCARE PROD GMBH [AT]; SEYR MARTIN [AT]; KAMPAS PHILIPP [AT]; PAWLICK ROLAND [AT]; KALTENBORN SVEN [DE]	A61F2/64; A61F2/68	Method and device for controlling an artificial orthotic or prosthetic joint
WO2011057794 A1 20110519	DE200910052893 20091113	OTTO BOCK HEALTHCARE PROD GMBH [AT]; SEYR MARTIN [AT]; KAMPAS PHILIPP [AT]; POP CONSTANTIN [AT]	A61F2/68	Method and device for controlling an artificial orthotic or prosthetic joint
WO2011057792 A1 20110519	DE200910052895 20091113	OTTO BOCK HEALTHCARE PROD GMBH [AT]; SEYR MARTIN [AT]; PAWLICK ROLAND [AT]; POP CONSTANTIN [AT]; KAMPAS PHILIPP [AT]	A61F2/64; A61F2/68	Method and device for controlling an artificial orthotic or prosthetic knee joint
WO2011057793 A1 20110519	DE200910052894 20091113	OTTO BOCK HEALTHCARE PROD GMBH [AT]; SEYR MARTIN [AT]; PLESA CHRISTIAN [AT]	A61F2/68	Method and device for controlling an artificial orthotic or prosthetic joint
DE102009049536 A1 20110414	DE200910049536 20091013	OTTO BOCK MOBILITY SOLUTIONS GMBH [DE]	A61G5/10; A61G5/04; A61G5/14	Rollstuhl mit einem in der Höhe und Neigung verstellbaren Sitz
WO2011044881 A1 20110421	DE200910051118 20091013	OTTO BOCK MOBILITY SOLUTIONS GMBH [DE]; SCHRICKEL GUNTER [DE]; KOENIG JOHANNES [DE]	A61G5/04; A61G5/02; A61G5/10	Electric wheelchair

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JP2011030964 A 20110217	JP20090182906 20090805	OX ENGINEERING KK	A61G5/04	Knockdown electric drive device for wheelchair and electric wheelchair therewith
WO2011008144 A1 20110120	WO2009SE50902 20090715	PALMIUS BILLY [SE]	A61G7/057; A61F5/48	An absorbent bed cover
KR20110006332 A 20110120	KR20090063916 20090714	PAMPAS CO LTD [KR]	A61G7/057; A61G7/015; A61G7/05	Safety bed for medical use
KR20110020641 A 20110303	KR20090078363 20090824	PAMPAS CO LTD [KR]	A61G7/047; A47K3/02; A61G7/002	A bed being foldable and convertible to bath tub
DE102009057424 A1 20110609	DE200910057424 20091208	PANASONIC CORP [JP]	G01L1/16; A61H3/02; G01L1/00; G08C17/02	Force measuring module for use in e.g. Crutch for measurement of active force at patient lower arm during use of walking support in rehabilitation phase after e.g. Leg injury, has transmission device transmitting value to evaluation device
JP2011062330 A 20110331	JP20090215337 20090917	PANASONIC CORP [JP]	A61G5/04	Electric wheelchair and control method thereof
JP2011083319 A 20110428	JP20090236374 20091013	PANASONIC CORP [JP]	A47C1/024; A61G5/04; A61G7/05	Electric reclining chair, electric wheelchair, and movable bed
JP2011127375 A 20110630	JP20090288592 20091221	PANASONIC CORP [JP]	E03D9/08	Warm water flushing device, information method and program for the warm water flushing device
WO2011013377 A1 20110203	JP20090177358 20090730	PANASONIC CORP [JP]; KUME YOHEI [JP]; KAWAKAMI HIDEO [JP]; TSUKADA SHOHEI; NAKAMURA TOHRU [JP]	G05D1/02; A61G7/00	Travelling vehicle and bed
WO2011036849 A1 20110331	JP20090218432 20090924	PANASONIC CORP [JP]; KUME YOHEI [JP]; KAWAKAMI HIDEO [JP]; TSUKADA SHOHEI; NAKAMURA TOHRU [JP]	A61G7/00; A47C13/00; A47C17/04; A61G1/02; A61G5/04; G05D1/02	Bed and union method

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011050600 A 20110317	JP20090202879 20090902	PANASONIC ELECTRIC WORKS LIFE TECH CO LTD	A47K11/04; A47C7/54; A47C9/00	Portable toilet
JP2011010703 A 20110120	JP20090155076 20090630	PARAMOUNT BED KK [JP]	A61G5/00; A61G7/10	Transfer supporting machine
JP2011024690 A 20110210	JP20090171583 20090722	PARAMOUNT BED KK [JP]	A61G7/05; A47B3/08; A47B9/14; A47B13/00; A61G5/00	Table and implement for holding straight sitting position
JP2011103927 A 20110602	JP20090259102 20091112	PARAMOUNT BED KK [JP]	A61G7/05; A47C21/08	Bed apparatus and cover for insertion railing
TW201102535 A 20110116	JP20090138929 20090610	PARAMOUNT BED KK [JP]	F16D7/06; A61G7/05	Torque releasing device of operation lever
FR2952798 A1 20110527	FR20090058358 20091125	PARENDEL XAVIER [FR]	A47K3/32; A47K4/00; A61G7/10	Temporary autonomous and integral shower arrangement for use with e.g. Bathroom to install in dwelling, has four lower posts whose lower ends are arranged on receiver, and upper part that is supported on ceiling
KR20110037022 A 20110413	KR20090094257 20091005	PARK JEONG HUN [KR]	A61H3/02	Binding type crutches
KR20110034267 A 20110405	KR20090091741 20090928	PARK JI WHAN [KR]	A61H3/04; A61G7/16	A silver walker
KR20110013096 A 20110209	KR20090071096 20090801	PARK KANG SAN [KR]	A61H3/00	Multi walking helper
KR20110018987 A 20110225	KR20090076505 20090819	PARK KANG SAN [KR]	A61H3/00	Multi walking helper
KR20110019293 A 20110225	KR20090076946 20090819	PARK KANG SAN [KR]	A61H3/00	Multi walking helper
KR20110019294 A 20110225	KR20090076947 20090819	PARK KANG SAN [KR]	A61H3/00	Multi walking helper
KR20110000610 A 20110104	KR20090057996 20090627	PARK YOUN GOO [KR]	G08B25/14; H04N7/18	Vocational rehabilitation of severely disabled service for cctv monitoring system

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
KR20110031401 A 20110328	KR20090088797 20090920	PARK YOUN GOO [KR]	G06Q50/00	Disabled person occupational rehabilitation and social adjustment system
ES2354823T T3 20110318	GB20050001545 20050127	PASSENGER LIFT SERVICES LTD [GB]	A61G3/06	Sistema elevador.
IL202021 A 20110331	US20040548901P 20040302; US20040612805P 20040924; WO2005US05830 20050224	PATIENT TRANSFER SYSTEMS INC [US]	A47C27/08; A47C27/10; A61G7/05; A61G7/057	Patient transfer device having inclined upper surface
US2011067177 A1 20110324	US20100954523 20101124; US20070837671 20070813; US20060534535 20060922; US20050246426 20051007	PATTERSON RICHARD A [US]; GRAVELL LAWRENCE R [US]	A61G7/14	Table assembly for patient transfer device
US2011056018 A1 20110310	US20100947709 20101116; US20090393858 20090226; US20060534535 20060922; US20050246426 20051007	PATTERSON RICHARD A [US]; SMUCKER RALPH M [US]	A61G7/10	Patient lift and transfer device
CN102058458 A 20110518	CN20091198676 20091112	PEINAI ZHU	A61G5/00	Manual machinery sliding plate type patient car device
TW201116270 A 20110516	TW100102587 20071115	PENG SHAO-YU [TW]	A61G7/02; E03D9/08	Movably auxiliary sanitary care apparatus
CN201759769U U 20110316	CN20102506161U 20100827	PENG ZHANG	A61G7/00; A61G7/02;	Orthopedic sickbed

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
			A61G7/05	
CN102068368 A 20110525	CN20111007647 20110114	PENGFEI LIU	A61H3/04	Walking device for hemiplegic patients
US2011079466 A1 20110407	US20090573778 20091005	PERAZA ALFRED H [US]	E06C1/38; A47C12/00; A61G7/10; E06C1/397	Mobility devices and methods
AT510526T T 20110615	GB20060025097 20061215; WO2007GB04741 20071211	PERSONAL LIFTING LTD [GB]	A61G7/10	A transfer trolley
GB2473045 A 20110302	GB20090015060 20090828	PERSONAL LIFTING LTD [GB]	A61G7/10; B66F3/40	A support element for a transfer trolley with a narrowed end
GB2473046 A 20110302	GB20090015061 20090828	PERSONAL LIFTING LTD [GB]	A61G7/10; B66F3/40	A support element for a transfer trolley with a removable cover
GB2473047 A 20110302	GB20090015063 20090828	PERSONAL LIFTING LTD [GB]	A61G7/10; B66F3/40	A inflatable support element for a transfer trolley with a tether to allow rotation
US2011146736 A1 20110623	US20100960629 20101206; US20090289071P 20091222	PFAFFLIN ELLEN S [US]	A61H3/04; B60B33/00	Walker
EP2275887 A2 20110119	EP20060007688 20060412; GB20050007740 20050415	PG DRIVES TECHNOLOGY LTD [GB]	G05B19/048; A61G5/04	Electronic control system
US2011132377 A1 20110609	WO2008US72456 20080807	PHILLIPS EDWARD H [US]	A61G7/043	Therapeutic device for inducing blood pressure modulation
EP2303213 A1 20110406	WO2009US04010 20090709; US20080079247P 20080709	PIEDMONT GLOBAL SOLUTIONS INC [US]	A61G7/16; A61G5/14; A61G7/015; A61G7/05;	Hospital chair beds with drop foot section

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
			A61G7/10	
EP2327378 A1 20110601	IT2009FI00247 20091125	PIERACCINI AMEDEO [IT]	A61F2/78	A cap for a limb prosthesis and a prosthesis comprising said cap
JP2011067536 A 20110407	JP20090223071 20090928	PIGEON CORP	A61G5/02	Wheelchair
NL1037497 C 20110526	NL20091037497 20091125	PIKKER GERARDUS JOHANNES MARIA [NL]	A61G5/14	Stoel
ES2358489 A1 20110511	ES20070001771 20070606	PINEDA MARISCAL JUAN [ES]	A61G5/00; A61G5/10	Elevador estandar acoplable a cualquier silla de ruedas
CN102100612 A 20110622	CN20111049221 20110224	PING CHEN	A61G5/04; A61G5/10; A61H1/00; A63B23/12	Multifunctional medical rehabilitation electric cart with enclosure for defecation and urination of old patients
CN201692200U U 20110105	CN20102141756U 20100323	PINGSHAN DI	A61G7/015	Multifunctional bed
CN201734879U U 20110209	CN20102229409U 20100618	PLA WUHAN GENERAL HOSPITAL OF GUANGZHOU MILITARY REGION	A61G7/057	Medical air cushion control circuit
WO2011072750 A1 20110623	WO2009EP67507 20091218	POIRTERS CREATIVE INNOVATIONS [NO]; POIRTERS JOS [NO]	A61F2/58; A61F2/68	A hand-prosthetic
CZ21934U U1 20110323	CZ20100023656U 20101220	POLACH ROSTISLAV [CZ]	A47C20/04; A61G7/005	Mechanism for positioning bedstead or couch load floor
PL389782 A1 20110620	PL20090389782 20091207	POLITECHNIKA BIALOSTOCKA [PL]	A61G7/10; A61G3/06; B66F7/16	Lift for vertical transportation, especially for disabled people
PL389944 A1 20110620	PL20090389944 20091217	POLITECHNIKA BIALOSTOCKA [PL]	A61F5/02; A61F2/60; A61F2/68; A61F2/74;	Orthotic device to control and assist limb movements with knee joint dysfunction

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
			A61H3/00	
PL388850 A1 20110228	PL20090388850 20090821	POLITECHNIKA POZNANSKA [PL]	B66B9/08	Platform for moving people with locomotive disabilities
PL118629U U1 20110606	PL20090118629U 20091201	POLITECHNIKA SLASKA [PL]	A61H3/02; A45B7/00; A45B9/00; F16B7/12; F16B7/14	Rehabilitation elbow crutch
GB2475266 A 20110518	GB20090019738 20091111	POLYMORIT LTD [GB]	B60N2/14; B60N2/24	Swivel seat for a car seat
KR101019488B B1 20110307	KR20100094995 20100930	POLYTEC CO LTD [KR]	A61G7/012; A61G7/05	Apparatus for ascent and descent of bed and bed comprising the same
ES2361577T T3 20110620	FR20060010843 20061212	POYET PASCAL CHARLES ANTOINE [MU]	A61G7/015	Cama medica con traslacion lateral.
JP2011041658 A 20110303	JP20090191461 20090820	PREFECTURAL UNIV OF HIROSHIMA	A61G7/05	Assistance tool to help invalid turn over in bed
US2011083914 A1 20110414	US20100901821 20101011; US20090250752P 20091012	PRIDE MOBILITY PRODUCTS CORP [US]	B60K1/00; A61G5/04; B62D33/00	Wheelchair

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011108348 A1 20110512	US201113010006 20110120; US20100780318 20100514; US20080170876 20080710; US20050180207 20050713; US20040962014 20041008; US20030509649P 20031008; US20030509495P 20031008	PRIDE MOBILITY PRODUCTS CORP [US]	B60G7/00; A61G5/04; A61G5/06; B60K1/00; B60R21/00	Anti-tip system for a power wheelchair
GB2474393 A 20110413	GB20110001092 20070328; GB20080019822 20070328; WO20071B02890 20070328; US20060787389P 20060330	PRISM MEDICAL LTD [CA]	A61G7/10; B66D3/20; B66D3/26	Ceiling lift and ceiling lift components
GB2475194 A 20110511	GB20080019822 20070328; US20060787389P 20060330	PRISM MEDICAL LTD [CA]	A61G7/10; B66D3/20; B66D3/26	Ceiling lift and ceiling lift components
EP2278951 A2 20110202	WO2009US41411 20090422; US20080125008P 20080422; US20090427679 20090421	PROLEVIA INC [US]	A61G7/057	Prevention and treatment of pressure sores using inflatable devices

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CZ21962U U1 20110330	CZ20100023553U 20101201	PROMA REHA [CZ]	A61G7/05; A47C21/00; A61G7/14	Bed sideboard with auxiliary grab handle
CZ22251U U1 20110601	CZ20110024076U 20110317	PROMA REHA [CZ]	A61G7/05; A47C21/08	Folding sideboard, especially for positionable bed
CZ22252U U1 20110601	CZ20110024077U 20110317	PROMA REHA [CZ]	A61G7/05; A47C21/08	Device for attaching and arresting removable sideboard, especially that of positionable bed
DE112009001682T T5 20110601	FR20080003930 20080710; WO2009FR51367 20090709	PROTEOR S A ETS [FR]	A61F2/66	Ankle prosthesis
GB2476247 A 20110622	GB20090021911 20091216	PROTO MAGIC INNOVATIONS LTD [GB]	A61H3/04	A folding patient walking trolley
PL389344 A1 20110426	PL20090389344 20091021	PRZEMYSLOWY INST MOTORYZACJI [PL]	A61G5/04; A61G3/06	Electric vehicle, especially for people with limb impairments
WO2011061500 A1 20110526	GB20090020207 20091118	PSP TECHNOLOGY LTD [GB]; PILE BRIAN [GB]	A61G7/057	Pneumatic mattress
BRMU8901285U U2 20110405	BR2009MU8901285U 20090720	PUPPO TANIA CRISTINA RICCI [BR]	A61G5/10	Conjunto de cestas fixas ou acopladas em cadeiras de rodas
KR20110009782 A 20110131	KR20090067154 20090723	PYUN DO LEE [KR]	A47C27/08; A61G7/05; H04R7/00	Vibration body sense mattress
CN201710503U U 20110119	CN20102221351U 20100610	QI LU	A61F5/00; A61F9/00; A61G7/05	Position retaining pillow after retinal detachment silicon oil tamponade
CN2012100602 A 20110622	CN20111049105 20110224	QIANG WANG	A61G5/00	Medical rehabilitation multifunctional cart for senile patients to relieve the bowels
CN201734853U U 20110209	CN20102243217U 20100618	QIAOQIN ZHANG	A61G5/00	Device for moving patient
CN201712790U U 20110119	CN20102227752U 20100613	QIHAN LI	B64D25/06	Safety belt device for aviation seat on aircraft

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201743860U U 20110216	CN20102506263U 20100827	QIN ZHANG	A61G7/075	Dressing bracket for patient with lower limb fractures
CN201710571U U 20110119	CN20092299641U 20091228	QINGHUA GAO	A61G7/02	Convenient stool passing bed
CN201759673U U 20110316	CN20102241931U 20100630	QINGHUA WANG	A61B19/00; A61G7/065; A61G13/10	Remote-control limb suspending frame
CN201701402U U 20110112	CN20102168689U 20100423	QINGLAI YOU	A61G7/00	Intelligent nursing bed with foot brake
CN201725207U U 20110126	CN20102140663U 20100325	QINGLAI YOU	G05B19/418; A61G7/018; G08C17/02	Wireless intelligent nursing bed controller
CN201692213U U 20110105	CN20102240030U 20100613	QINGPIN FU	A61G7/057; A61F7/10	Multifunctional medical nursing pillow
CN102085140 A 20110608	CN20111050549 20110224	QINGXIN KONG	A61G5/04; A61G5/10; A61G5/12	Electric barrow capable of conveying patients, infusing oxygen and liquid medicines for patients and supporting abdomen of patients and provided with baffle facilitating patients to relieve the bowels
CN102078228 A 20110601	CN20101620170 20101230	QIYING HUO	A61F2/60; A61F2/70	Intelligent mechanical leg
CN201710498U U 20110119	CN20102249417U 20100702	QIYUAN YAO; GUOLIANG YAO; LIYONG YAO	A61F2/08; A61F2/50	Artificial anus set element
CN201701404U U 20110112	CN20102223554U 20100605	QUANRUI WANG	A61G7/00; A47C21/08; A61G7/05	Pediatric nursing bed
EP2269551 A2 20110105	DK20090000824 20090703	R82 AS [DK]	A61G5/10	Adjustable body support
US2011145993 A1 20110623	US20090640044 20091217	RADER SHARON F [US]; RADER-PHOTIMAT KARA L [US]; RADER MATTHEW R [US]; RADER REGENA L [US]	A61G7/02; A61F13/15	Integral fluid disposal apparatus and system

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
RSMP1190U U 20110430	RSMP20100072U 20100823	RADOVANOVIC DUSKO [RS]	A61G7/057; A61G7/00; A61G7/015	Hospital bed for bedsore prevention
DE102009048478 A1 20110428	DE200910048478 20091007	RAU FRANZISKA [DE]	A47C20/00; A47D15/00; A47G9/10; A61G7/07	Support cushion for supporting an infant
CN102083342 A 20110601	WO2009US38578 20090327; US20080040019P 20080327; US20080256029 20081022; WO2008US80729 20081022; US20080269987 20081113; US20080328728 20081204	RAWLS-MEEHAN MARTIN B	A47C20/08; A47C20/04; A47C23/34; A61G7/015; A61G7/018	Adjustable bed frame
EP2337527 A1 20110629	WO2009US55429 20090828; US20080092699P 20080828	RAYTHEON SARCOS LLC [US]	A61F2/68; B25J9/16; B25J13/00	A biomimetic mechanical joint
GB2475707 A 20110601	GB20090020758 20091127	REID LIFTING LTD [GB]	B66C23/16; A61G7/10; B66C23/62; B66C23/84	Davit column with ribs for strengthening and equipment mounting
FI20095830 A 20110208	FI20090005830 20090807	RELAXBIRTH OY [FI]	A61G7/10; A61F5/37; A61G15/00; A62B35/04; B60R22/12	Tukivaljaat

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
FR2950800 A1 20110408	FR20090004716 20091002	RENAULT MARC [FR]; LE MEUR YANNICK [FR]	A61G5/10	Protection device for use in wheel chair to protect against rain and/or sun, has support crossbar provided with two ends, where each end includes detachable fixation system for detachable fixation of each detachable driving unit
WO2011050408 A1 20110505	AU20090905285 20091028	RENDA GIANNI [AU]	A47G21/00; B25G1/00; B25G1/10	Cutlery implement and handle
CN201719509U U 20110126	CN20102213204U 20100525	RENYI DAI	A61H3/06; A61F9/08	Music stick for blind people
JP2011098182 A 20110519	JP20090270736 20091108	REST CO LTD G	A47C27/22; A47C31/10; A61G7/05	Bedsores preventing mat
CN101938967 A 20110105	WO2008NZ00351 20081224; US20070006136P 20071226	REX BIONICS LTD [NZ]	A61H3/00; A61F5/00	Mobility aid
WO2011002306 A1 20110106	WO2009NZ00130 20090701	REX BIONICS LTD [NZ]; ALMESFER FAISAL [NZ]; GRIMMER ALAN JOHN [NZ]	A61H3/00; A61F2/72	Control system for a mobility aid
BRMU8900349U U2 20110524	BR2009MU8900349U 20090320	RISCO ZERO ATENDIMENTOS MEDICOS DE URGENCIA LTDA [BR]	A61G3/00; A62C27/00	Disposição construtiva aplicada em veículo
FR2948559 A1 20110204	FR20090003825 20090803	RIU RAYNALD [FR]	A61G5/08	Foldable wheelchair for use by person with reduced mobility in sports field, has rear wheels mounted on chair structure in removable manner, and seat including backrest folded against base
EP2285315 A1 20110223	WO2008IB01074 20080430	RIZZOLI ORTOPEDIA S P A [IT]	A61F2/68	Automatic prosthesis for above-knee amputees
DE202010017199U U1 20110421	DE201020017199U 20100110	ROECK ANDRE [DE]; ROENNEBECK STEPHAN [DE]	A61G7/12; A61G5/00	Bewegliche vorrichtung zum transfer von pflegebedürftigen personen sowie zu therapeutischen zwecken

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
AU2011200082 A1 20110203	AU20070248426 20070507; AU20110200082 20110110; WO2007US11056 20070507; US20070788513 20070420; US20060798288P 20060505	ROGER JACKSON	A61G7/012	Patient positioning support structure
GB2473830 A 20110330	GB20090016744 20090924	ROGERS ANTHONY MICHAEL [GB]	A61H3/02; A45B3/00; A61H3/00	Drinks bottle holder for a walking aid
EP2317964 A2 20110511	WO2009US52677 20090804; US20080086994P 20080807; US20080097574P 20080917	ROHO INC [US]	A61G5/10	Wheelchair back mounting assembly
NZ562757 A 20110331	US20050675315P 20050427; US20050725006P 20051006; US20050725901P 20051012; WO2006US16195 20060427	ROHO INC [US]	G01B7/14; A47C27/08; A47C27/10; A61B5/103; A61B5/11; A61G5/10; A61G7/057	Proximity sensor
EP2282710 A2 20110216	WO2009FR00632 20090602; FR20080003091 20080604	ROIG AGNES [FR]	A61G7/075; A61G7/057	Device for protecting the foot against sores

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
GB2472239 A 20110202	GB20090013240 20090730	ROMA MEDICAL AIDS LTD [GB]	A47K11/04; A61G5/10	Commode pan with slider mounts
CN201719475U U 20110126	CN20102512073U 20100825	RONGXIANG CHI	A61G7/05; H05F3/02	Sheet used for nursing and capable of eliminating static electricity in time
CN201734873U U 20110209	CN20102296112U 20100819	RONGXIN ZHENG	A61G7/02; A61G7/05	Multifunctional self-care bed
RU2415642 C1 20110410	RU20090133005 20090903	ROSSIJSKAJA FEDERATSJA V LITSE KOTOROJ VYSTUPAET MIN OBRAZOVANIJA I NAUKI RF [RU]; FEDERAL NOE G AVTONOMNOE OBRAZOVATEL NOE UCHREZHDENIE VYSSHEGO PROFESSIONAL NOGO OBRAZOVANIJA JUZHNY [RU]	A61B5/0476; A61F2/72	Method of classification of electroencephalographic signals in interface brain-computer
DE202011002545U U1 20110421	DE201120002545U 20110209	ROSWAG ILSE [DE]	H05G1/02; A61B6/00; A61B19/00; A61G7/05; G21F3/03	Hilfseinrichtung zum unterschieben eines flächigen gegenstandes unter einen menschlichen oder tierischen körper
US7866677 B1 20110111	US20090606371 20091027	ROTHSTEIN POLLY [US]; MARGOLIS PHILIP J [US]; MARGOLIS AARON LEITH [US]; MARGOLIS NOAH ADAM [US]	B62B3/02; A61H3/04; B62B1/12	Rollator having a user-adjustable track width
US2011127748 A1 20110602	US20090629448 20091202	ROUSSEAU BRADLEY J [US]	B62M1/14; A61G5/06	Manual wheelchair lift and methods of using same

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011113556 A1 20110519	US20040548410 20040310; US20030453210P 20030311; US20030477329P 20030611; WO2004CA00356 20040310	ROUSSY DONALD [CA]; ROUSSY RICHARD BRIAN [CA]; ROUSSY GEORGE [CA]	A61G7/012	Steerable ultra-low patient bed
US7895688 B1 20110301	US20080287708 20081010; US20070978981P 20071010	ROWES JAY RONALD [US]; WINSOR MALCOLM C [US]; ZLOTEK DAVID A [US]	A47B7/00; A61G5/00	Decubiti ulcer system
WO2011001136 A2 20110106	GB20090011510 20090702; GB20090011511 20090702; GB20100001443 20100128; GB20100007272 20100430	RSLSTEEPER GROUP LTD [GB]; HUNTER MARK [US]; AL- KAZAZ LAITH [GB]; HAGGAS JOHN STEPHEN [GB]; HAMILTON IAN [GB]	A61F2/68; A61F2/58; A61F2/70	Prosthetic apparatus and artificial joint
CN201691809U U 20110105	CN20102207551U 20100529	RUIFANG REN	A47K3/12; A61H35/00	Hip bath device specific to women
CN201692189U U 20110105	CN20102059358U 20100118	RUIJUN ZHANG	A61G5/06	Pedrail-type motive power transmission mechanism of scooter for going upstairs and downstairs
CN102038341 A 20110504	CN20091206976 20091020	RUNHUA ZHOU	A45B3/00; A61H3/06	Crutch with steam whistle
CN102048319 A 20110511	CN20091210308 20091028	RUNHUA ZHOU	A45B3/00; A61H3/06	Crutch capable of whistling

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011094032 A1 20110428	US20090607975 20091028	RUOEY LUNG ENTPR CORP [TW]	A61G7/018; A47C20/04; A47C20/08; A61G7/002; A61G7/015	Single driver connecting structure for an electric bed or chair
CN201692218U U 20110105	CN20102161754U 20100416	RUOZHONG YANG	A61G7/14	Movable crane for patient, disabled people and old people
CN201692219U U 20110105	CN20102161771U 20100416	RUOZHONG YANG	A61G7/14	Rail-mounted lifter for invalids and elders
AT11568U U1 20110115	CZ20080019903U 20080429	SACHOVA VERONIKA ING [CZ]	A61H3/00; A61G5/14; A61G7/10	Aufstehhilfe zum aufstehen von schwer beweglichen patienten aus der sitzposition
JP2011110404 A 20110609	JP20090285655 20091127	SAKUGI SADAO	A61G5/04	Electric wheelchair
JP2011067387 A 20110407	JP20090220788 20090925	SAKURAI TADAYOSHI; ENOMOTO MATSUHISA	A61G5/00	Wheelchair with disaster prevention hood
GB2474239 A 20110413	GB20090017455 20091006	SALISBURY NHS FOUNDATION TRUST [GB]	A61N1/36; A61F2/68	Controller for a functional electrical stimulator
WO2011055098 A1 20110512	FR20090005370 20091109	SALVAN WALLY [FR]; INCUBATEUR D ENTPR S D AUVERGNE [FR]; ASKAR ALI [FR]	A61G5/02; A61G5/10	One-piece vehicle
KR20110006948 A 20110121	KR20090064594 20090715	SAM IN SOLUTECH CO LTD [KR]; KIM SEONG JIN [KR]	A61H3/04	Walking support device having brakes operating with horizontal maintenance bars
KR101020722B B1 20110309	KR20100098554 20101011	SAM SUNG JUNG MIL [KR]	B66F7/08; A61G3/02; B66B9/08; B66F11/00	Lift for the disabled wheelchair
BRPI0903980 A2 20110607	BR2009PI03980 20091008	SAMMETAL METALURGICA LTDA [BR]	B66F11/04; A61G3/00	Plataforma elevatória veicular

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
KR20110050115 A 20110513	KR20090106965 20091106	SANGKEON MEDICAL TECHNOLOGY INC [KR]	A61G7/05; A47C19/04; A61G7/002; A61G7/16	Protector bed for hospital
ES2349540 A1 20110104	ES20090000679 20090311	SANZ JUEZ CARLOS [ES]; ZATO RECELLADO JOSE GABRIEL	A61F4/00	Sistema domotico y procedimiento de control
JP2011092507 A 20110512	JP20090250439 20091030	SATSUMA TSUSHIN KOGYO KK; OKUDA MAKOTO	A61H3/00; A61F2/54; A61F2/60; A61F2/68; A61H1/02; A63B21/065; A63B23/035	Body-worn muscular strength assisting device
DE102009057141 A1 20110609	DE200910057141 20091208	SAUER CARSTEN [DE]	A61F2/78; A61F2/54; A61F2/60	Protection device, in particular for use for external prosthetics
DE202010003173U U1 20110519	DE201020000705U 20100107; DE201020002700U 20100223; DE201020003173U 20100304	SAUL WC FUTUR GMBH DR [DE]	A47K13/10; A61G7/10	Sitzschwenkvorrichtung
JP2011072602 A 20110414	JP20090227934 20090930	SAXA INC	A61G5/04; A61G5/02	Electric wheelchair
CH702210 A2 20110513	CH20090001734 20091111	SB CONSULTING AG [CH]	A61G7/057	System for statistical and dynamic support for body weight, is closed system which is made of flexible gas and liquid impervious material, where system is filled with gas or liquid, where surface pressures are exerted on supporting body
RU2009138234 A 20110427	RU20090138234 20070316	SCA HYGIENE PROD AB [SE]	A61F13/514	Elastic absorbing product and method of its manufacturing (sanitary towels, diaper, diaper- underpants, hygienic underpants and underpants

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
				applied in case of incontinence)
RU2418569 C1 20110520	RU20090147283 20070521	SCA HYGIENE PROD AB [SE]	A61F13/493	Absorbing product with improved fitting
DE202010015444U U1 20110224	DE201020015444U 20101113	SCHAEFER FRANK [DE]	A61G7/08; A61G1/01; A61G5/10	Medizinisches laken mit taschen für krankentransporte aller art
DE202009018030U U1 20110120	DE200920018030U 20090108; DE200910004604 20090108	SCHAEFER HENRIK [DE]	A61G7/07; A47C20/02; A61F5/34; A61G13/10	Reclining system for anatomically optimal support of entire body of male and female patients in prone position, has reclining surface created by diverse insertion elements that are variably positioned and/or moved in base body
DE102009059848 A1 20110622	DE200910059848 20091221	SCHAFFLER TECHNOLOGIES GMBH [DE]	A61G7/018; A47C19/04; A61G7/00; A61G7/10	Lifting device for patient couch, has carrier, which is supported at couch over drag axis in tilted manner on one hand and is supported at positioning unit arranged along position course
DE102009051048 A1 20110428	DE200910051048 20091027	SCHMUHL FASERVERBUNDTECHNIK GMBH & CO KG [DE]	A61B6/04; A61B5/055; A61B6/03; A61G7/00; B29C70/44	Patientenliege
DE102009048564 B3 20110217	DE200910048564 20091007	SCHUSTER JUERG O [CH]	A61G7/10; A61G7/14; A61G12/00	Transportvorrichtung für patienten
RU2421188 C1 20110620	RU20100100550 20100111	SEL SKIJ NATAN EVSEEVICH [RU]; KOROTIK IL JA OLEGOVICH [RU]	A61F2/50	Method of manufacturing auricle prosthesis and dismountable punch for method realisation
KR20110027974 A 20110317	KR20090085846 20090911	SEPUS CO LTD [KR]	B60P3/06; A61G3/00; B60P3/00	Fixing apparatus of rack/pinion driving type for heel of a heel-chair at vehicle

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
KR101006407B B1 20110110	KR20100052265 20100603	SEWUN MOTORS [KR]	A61G3/02; A61G1/06; B60P1/36; B60P3/00	Ambulance having traction device for stretcher
CN101940517 A 20110112	CN20101244717 20100804	SHADING WANG	A61G7/02; A61G7/057	Health nursing net type bed
CN201701416U U 20110112	CN20102245259U 20100701	SHANDONG ELECTRIC POWER CENTRAL HOSPITAL	A61G9/00; A45D19/08; A61G7/05	Shampoo basin special for bed
CN201734875U U 20110209	CN20102203909U 20100526	SHANDONG YUDA MEDICAL EQUIPMENT CO LTD	A61G7/05	Connecting device of electric medical treatment bed
CN201710573U U 20110119	CN20102221538U 20100609	SHANGHAI ADOLESCENT SCIENCE & TECHNOLOGY GUIDE STATION OF BAOSHAN DISTR	A61G7/02; A61G7/05	Assistor for relieving bowels on bed
CN201754851U U 20110309	CN20102244299U 20100628	SHANGHAI BUSINESS AND INFORMATION COLLEGE	A45B3/04	Multi-function crutch
CN201734913U U 20110209	CN20092292154U 20091230	SHANGHAI ELECTRICAL APPARATUS RES INST GROUP CO LTD	A61H3/06; G06K7/00	Digital-vector intelligent blind road and blind stick
CN102106775 A 20110629	CN20091200836 20091225	SHANGHAI FENGXIAN HIGH SCHOOL	A61G5/04	Wheel chair for severe disabled
CN201710572U U 20110119	CN20102209426U 20100528	SHANGHAI GUMEI SENIOR HIGH SCHOOL	A61G7/02; A61G7/015; A61G7/16	Multifunctional nursing bed
CN201710597U U 20110119	CN20102209416U 20100528	SHANGHAI GUMEI SENIOR HIGH SCHOOL	A61H3/00	Intelligent life robot
CN201719460U U 20110126	CN20102223143U 20100611	SHANGHAI HUBANG MEDICAL APPLIANCES CO LTD	A61G5/10	Movable leg of wheelchair
CN201719461U U 20110126	CN20102223158U 20100611	SHANGHAI HUBANG MEDICAL EQUIPMENT CO LTD	A61G5/10; A61G5/08	Foldable backrest of wheel chair

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201719463U U 20110126	CN20102223151U 20100611	SHANGHAI HUBANG MEDICAL EQUIPMENT CO LTD	A61G5/12	Folding hanging foot of wheelchair
CN201734615U U 20110209	CN20102226162U 20100612	SHANGHAI KAIMEN SANITARY WARE CO LTD	A47K3/02; E06B3/36; E06B7/22	Novel bathtub with side opened
CN201727674U U 20110202	CN20102241677U 20100625	SHANGHAI KEBANG MEDICAL LATEX EQUIPMENT CO LTD	A61G7/05; A61L2/20	Air cushion with disinfection function
CN102048626 A 20110511	CN20091198411 20091106	SHANGHAI LONGJIANG MEDICAL INSTR CO LTD	A61H3/06	Light storing self-luminous blind guide bar
CN102052030 A 20110511	CN20091198003 20091030	SHANGHAI LONGJIANG MEDICAL INSTR CO LTD	E05F11/04; E05F11/54	Foot-operated door opener
CN102052031 A 20110511	CN20091198006 20091030	SHANGHAI LONGJIANG MEDICAL INSTR CO LTD	E05F11/04; E05F11/54	Door opener by using elbow
CN102052032 A 20110511	CN20091198017 20091030	SHANGHAI LONGJIANG MEDICAL INSTR CO LTD	E05F11/04; E05F11/54; E05F13/02	Pedaling door opener
CN201752471U U 20110302	CN20102279399U 20100803	SHANGHAI PINXING SCIENCE & TECHNOLOGY CO LTD	A61G7/05	Headboard
CN201759779U U 20110316	CN20102279759U 20100803	SHANGHAI PINXING SCIENCE & TECHNOLOGY CO LTD	A61G7/05	Medical treatment bed guard bar with control board
CN102100621 A 20110622	CN20091200409 20091222	SHANGHAI PRIVATE XINHUA JUNIOR HIGH SCHOOL	A61G7/05	Dining assisting mechanism for patients with hand or arm diseases
CN201710876U U 20110119	CN20102237381U 20100624	SHANGHAI PUFONG GONGLU CT GRADE SCHOOL	A63B9/00	Lift climbing device for mentally disabled children
CN101940516 A 20110112	CN20091054487 20090707	SHANGHAI RUIKE SPORTS EQUIPMENT CO LTD	A61G5/04; A61H23/04	Electric wheelchair with massage function
CN102048625 A 20110511	CN20091197746 20091027	SHANGHAI SHENGJING INTERNAT TRADING CO LTD	A61H3/06	Foldable blind guiding stick
CN102085823 A 20110608	CN20091199889 20091203	SHANGHAI SHENQING INDUSTRY CO LTD	B60P3/00; A61G3/00	Three-in-one emergency scene rapid rescue vehicle
CN201727611U U 20110202	CN20102268464U 20100722	SHANGHAI SUO KANG MEDICAL IMPLANTS CO LTD	A61F2/50; A61L27/16	Formed nasal prosthesis

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201759765U U 20110316	CN20102144766U 20100330	SHANGHAI THIRD PEOPLE S HOSPITAL AFFILIATED TO SHANGHAI JIAOTONG UNIVERSITY SCHOOL OF MEDICINE	A61G7/00; A61G7/057	Medical bedsore-proof bed
CN201761588U U 20110316	CN20102505152U 20100824	SHANGHAI ZHABEI DISTR MIDDLE & PRIMARY SCHOOL SCIENCE & TECHNOLOGY INSTRUCTION STATION	B62K11/00; B62K21/00; B62L3/04	Fully-feet-controlled three-wheel electric vehicle
CN102050058 A 20110511	CN20091198163 20091103	SHANGHAI ZHONGSHAN HIGH SCHOOL	B60R3/02	Lifting and foldable structure for steps at entrance and exit of bus
CN201759470U U 20110316	CN20102106647U 20100201	SHAOYAN GAN	A47K11/04	Toilet stool
WO2011015149 A1 20110210	CN20092190925U 20090806; CN20091101459 20090806	SHEN LING [CN]	A47K11/04	Portable inflation toilet
CN201759780U U 20110316	CN20102295591U 20100815	SHENGYU GROUP CO LTD	A61G7/05; A61N2/08	Multifunctional magnetic therapeutic mattress
CN101987047 A 20110323	CN20091109090 20090803	SHENZHEN INST OF ADV TECH CAS	A61F2/68; A61F2/72	Artificial limb control system and method based on voice and myoelectricity information identification
CN101987048 A 20110323	CN20091109087 20090803	SHENZHEN INST OF ADV TECH CAS	A61F2/72	Artificial limb control method and system thereof
CN201719455U U 20110126	CN20102261474U 20100716	SHENZHEN JUDI ENERGY TECHNOLOGY CO LTD	A61G5/02; A61G5/06; A61G5/10	Power-assisted wheelchair
JP2011078556 A 20110421	JP20090233104 20091007	SHIIAI MEDICAL KK	A46B5/02	Toothbrush
JP2011086286 A 20110428	JP20090215145 20090917; JP20100208564 20100916	SHIMIZU CONSTRUCTION CO LTD	G08B25/04; A61G7/05; A61G12/00; G08B21/02	Watching system on bed and inside room

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
KR20110014700 A 20110211	KR20110007605 20110126	SHIN HYOUNG SEOB [KR]	A61B5/00; A61B8/00; A61G5/10	Patient diagnosis apparatus which has a moving display for patient
KR20110019057 A 20110225	KR20090076625 20090819	SHIN MOON SHIK [KR]	A61G5/04; A61G5/00; A61G5/10	Electric wheel chair power feedback system
JP2011087797 A 20110506	JP20090244349 20091023	SHINYO SANKEN KK	A61G7/05	Assist device in lying/rising for bedding
CN201692203U U 20110105	CN20102237353U 20100619	SHIPING WANG	A61G7/02	Special bed with self-contained closestool for paralytic
CN201759811U U 20110316	CN20102552651U 20100916	SHIQIN XU	A61H3/04	Rehabilitation therapy apparatus for children with cerebral palsy
CN201710598U U 20110119	CN20102260317U 20100713	SHIQUING WANG	A61H3/02	Crutch
CN201692198U U 20110105	CN201029211014U 20100208	SHIYING TONG	A61G7/00; A61G7/057	Constant-temperature anti-bedsore massage bed
AT493102T T 20110115	US20050697372P 20050708; WO2006EP64016 20060707	SHL GROUP AB [SE]	A61G7/10	Patient lifting system using rfid technology
US2011138536 A1 20110616	SE20050002525 20051117; WO2006SE01275 20061113	SHL MEDICAL AB [SE]	A61G7/015; A61G7/005; A61G7/012	Articulated bed
JP2011084996 A 20110428	JP20090240718 20091019	SHODAI SEISAKUSHO KK	E04F11/06; A61G3/00; B60R3/02	Folding slope and slope for wheelchair using the same
CN201701410U U 20110112	CN20102243891U 20100629	SHOUJIANG JIN	A61G7/05; H04N7/173	Hospital bedhead numeric system and arrangement
JP2011010915 A 20110120	JP20090158535 20090703	SHOWA DENKO KK	A61G7/05; A61G12/00	Management system of leaving-bed information

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011041594 A 20110303	JP20090189890 20090819	SHOWA DENKO KK	A61G12/00; A61G7/05; G08B25/04	Device for detecting on-bed situation
JP2011056152 A 20110324	JP20090211274 20090914	SHOWA DENKO KK	A61G7/05; A61G12/00; G01G19/52	Load detector for bed
JP2011067247 A 20110407	JP20090218708 20090924	SHOWA DENKO KK	A61G7/05; A61G12/00	Bed occupancy state detection method
US2011000016 A1 20110106	US20100828688 20100701; US20090222466P 20090701	SHRIVER FREDRICK [US]	A61G7/10	Supine lift and stretcher
CN201701407U U 20110112	CN20102219650U 20100609	SHUGONG CHEN	A61G7/02	Care bed
CN201719474U U 20110126	CN20102282594U 20100805	SHUHONG LIU; YUYAN SUN; JINGXIU ZHANG	A61G7/05	Medical semi-reclining bolster
CN201743853U U 20110216	CN20102517482U 20100830	SHUHUA WU	A61G7/05	Special pillow for neonate
CN102085138 A 20110608	CN20111049411 20110224	SHURONG YI	A61G5/04	Multifunctional electric barrow provided with baffle and convenient for patients with skeletal trauma
FR2952613 A1 20110520	FR20090058107 20091117	SICMA AERO SEAT [FR]	B64D11/00; A61G3/02	Handicapped person transporting assembly for airplane, leveling unit positioned on base of seat, where leveling unit fills level difference between base of seat and top part of side armrest when leveling unit is in top position
AT506933T T 20110515	DE200810057145 20081113	SIEMENS AG [DE]	A61G7/018; A61B6/04; A61G7/002; A61N5/10	Patient transport unit and method for transporting a patient
DE202010016170U U1 20110217	DE201020016170U 20101203	SIGBOERNSSON JESPER [SE]	A61H3/04	Gehhilfe

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
EP2338455 A1 20110629	IT2009MO00316 20091228	SIMAD SRL [IT]	A61G3/00	Loading/unloading device, particularly for stretchers and the like
DE102009050734 A1 20110428	DE200910050734 20091026	SKRIVANEK ANTON [DE]	A61H3/04; A61G5/02	Drivable multi-therapy trolley for learning leg movements by patient during e.g. Parkinson's disease, has module connection holders for detachably fastening auxiliary therapy devices and arranged at support table
US2011022183 A1 20110127	US20100897807 20101005; US20090481015 20090609; US20080131457P 20080609	SLEMKER TRACY C [US]; GALLOWAY PAUL L [US]; HOSKINS ROBERT [US]; STEINBARGER STEVEN [US]	A61F2/80	Elevated vacuum locking system (for prosthetic limbs)
US2011022184 A1 20110127	US20100841639 20100722; US20090227889P 20090723	SLEMKER TRACY C [US]; HOSKINS ROBERT [US]; GALLOWAY PAUL L [US]	A61F2/80	Sealing liner and lock for prosthetic limb
GB2472426 A 20110209	GB20090013705 20090806	SMARTCHAIR LTD [GB]	A61G7/10	Load handling equipment with slidably mounted third pair of wheels
WO2011004178 A1 20110113	GB20090011619 20090704	SMIRTHWAITE LTD [GB]; PARISH SIMON MARK [GB]; FARROW ANDREW [GB]	A61G1/00; A61G5/00; A61G7/00; B60B33/02	Braking system for transportation device
CN101959474 A 20110126	WO2009US35935 20090303; US20080033419P 20080303; US20080089373P 20080815	SMITH & NEPHEW INC [US]	A61F2/30; A61B17/68; A61F2/36; A61F2/74	Low profile patient specific cutting blocks for a knee joint

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011123395 A1 20110526	US201113017943 20110131; US20060615127 20061222; US20040914551 20040809; US20030493247P 20030807	SMITH & NEPHEW INC [US]	A61L2/20; A61F2/34	Method of sterilizing an orthopaedic implant
US2011113555 A1 20110519	US20100927569 20101118; US20090281487P 20091118	SMITH RICHARD A [US]	A61G7/10; A47C21/04; A61G7/012; A61G13/00	Apparatus to facilitate the transfer of patients between support platforms
US2011131718 A1 20110609	ZA20080006772 20080805; WO2009IB53400 20090805	SMITH ZOE [ZA]	A47K11/04	Toilet training device
JP2011087927 A 20110506	JP20090221269 20090925; JP20100214537 20100924	SONEX KK I	A47K11/04	Portable toilet
KR101035340B B1 20110520	KR20100089747 20100914	SONG E HYUN [KR]	A61G7/002; A47C27/08; A47C27/10; A61G7/018	Apparatus and method for controlling gradient of a mattress pad
KR101035341B B1 20110520	KR20100096785 20101005	SONG JU HYUN [KR]	A61G7/065; A47C20/04	Apparatus for controlling mattress gradient and therefore controlling process
EP2338457 A2 20110629	WO2009KR05072 20090908; KR20080094997 20080926; KR20090069104 20090728	SOR BED CO LTD [KR]	A61G7/057; A61G7/015; A61G7/02; A61G7/047; A61H9/00	Medical bed

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
KR101043999B B1 20110624	KR20100117719 20101124	SOR BED CO LTD [KR]; BAEK CHANG HYUN [KR]; BYUN DUK GYU [KR]	A61G7/057; A61G7/05	A medical bed
JP2011000327 A 20110106	JP20090146885 20090619	SOREKKUSU KK	A61G3/00; B60P1/43; B60P3/00	Wheelchair lift device, and welfare vehicle with the same
EP2298135 A1 20110323	EP20090010897 20090826	SPAENI STEFAN [CH]	A47C23/00; A61G7/057	Seat furniture or lounger
CA2724367 A1 20110609	US20090285070P 20091209; US20100961568 20101207	SPAN AMERICAN MEDICAL SYSTEMS INC [US]	A61G7/057; A47C21/06; A47C31/00; A47G9/02	Shear reducing mattress cover
AT502614T T 20110415	EP20060018378 20060901	SPARK DESIGN & INNOVATION B V [NL]	A61G5/10	Adjustable shower- and toilet chair
US2011115245 A1 20110519	US20100948912 20101118; US20090262358P 20091118	SPARTAN MOTORS INC [US]	A61G3/00	Ambulette insert
DE102009039112 A1 20110303	DE200910039112 20090827	SPIEGELMACHER KURT [DE]	A61G1/06; A61G1/02; A61G3/00; A61G7/10	Firmly connected or detachable support frame for stretcher, has support legs driven into horizontal position by horizontal displacement of upper end and into slanting position by displacement in direction of pivot joint of bar element
GB2473661 A 20110323	GB20090016533 20090921	SQUIRREL MEDICAL LTD [GB]	A61G7/057; A47C27/10	A mattress with two layers of inflated cells and a foam base
EP2300902 A2 20110330	WO2009IB52146 20090522; IT2008FI00103 20080522	SR LABS S R L [IT]	G06F3/048; A61F4/00; G09B21/00	Method and apparatus for the access to communication and/or to writing using a dedicated interface and a scanning control with advanced visual feedback
CA2682283 A1 20110510	CA20092682283 20091110	ST CLAIR ROGER DESMOND [CA]	A61G5/10; B60R22/34	Magnetized seat belt for wheelchair

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
WO2011066001 A1 20110603	US20090626329 20091125	STAEBLER W BRUCE [US]	A61G12/00; A61G7/002; A61G15/02; A61M1/14	Private renal suites within an in-center facility
CZ20090675 A3 20110427	CZ20090000675 20091014	STAIR WHEELCHAIR [CZ]	A61G5/02; A61G5/00; A61G5/10; B62M1/00; B62M1/14	Wheelchair
WO2011028761 A2 20110310	US20090238834P 20090901	STANDAID CORP INC [US]; MCKENNEY MICHAEL [US]	A61G7/10; A61G7/14	Patient lifting and support device
US2011030749 A1 20110210	US20090936715 20090410; US20080043953P 20080410; US20080051223P 20080507; WO2009US40216 20090410	STANDER INC [US]	A61H3/04; A61H3/00	Collapsible walking device
US2011056528 A1 20110310	US20090556444 20090909	STANDER INC [US]	A45B9/02; A61H3/02	Self-standing walking cane
US2011094550 A1 20110428	US20090605817 20091026	STANDER INC [US]	A61H3/04; A45B9/04	Compressible wheel tip for a walking aid
EP2273961 A1 20110119	WO2009EP55282 20090430; IT2008RE00040 20080508	STEM SRL [IT]	A61G1/013; A61G7/012	A stretcher and a patient transport system
BRPI0800013 A2 20110607	BR2008PI00013 20080107	STENGEL KLEITON [BR]	A61G7/00; A63B23/02	Equipamento para alongamento vertical e descompressão radicular da coluna vertebral
EP2308439 A1 20110413	EP20090172793 20091012	STIEGELMEYER & CO GMBH [DE]	A61G7/005; A61G7/07; A61G7/10; A61G7/16	Hospital bed with standing function

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
EP2308442 A1 20110413	EP20090172794 20091012	STIEGELMEYER & CO GMBH [DE]	A61G7/16	Hospital and care bed with anti-tip element
WO2011048028 A1 20110428	IE20090000818 20091021	STOKES CONALL [IE]	A61H3/02	A walking aid
PL118491U U1 20110328	PL20090118491U 20090914	STOLTER SPOLKA Z OGRANICZON&AOGON; ODPOWIEDZIALNOSCI&AOGON [PL]	A47C19/22; A47B23/00; A61G7/05	Side shelf
CA2717608 A1 20110415	US20090579640 20091015	STORM DAVID B [US]	A47C7/02; A47C1/00; A47K7/08; A47K11/04; A61G5/00; A61H35/00	Full perineal wash system with movable seat
US2011008140 A1 20110113	US20090863211 20090219; US20080029793P 20080219; WO2009US34507 20090219	STRATTEC POWER ACCESS LLC [US]	A61G3/06; B60P1/43	Power access ramp
EP2316389 A1 20110504	EP20090013410 20091023	STREIFENEDER ORTHO PRODUCTION GMBH [DE]	A61F2/50; A61F2/58; A61F2/60; A61F2/64	Hydraulic dampeners for prosthetic and orthopaedic devices
CA2713570 A1 20110304	US20090554431 20090904	STRYKER CORP [US]	A61G7/05	Patient transfer device
EP2331041 A2 20110615	WO2009US55398 20090828; US20080093162P 20080829	STRYKER CORP [US]	A61G5/06; B62B5/02; B62B9/04	Motorized sled for stair chairs

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
ES2350247T T3 20110120	US20050734083P 20051107	STRYKER CORP [US]	A61B5/00; A61G7/002; G08B21/02	Dispositivo de para la minipulacion de pacientes que incluye indicacion de estado local, regulacion del angulo de posicion incorporado de un solo toque, y configuracion de alarma de encendido.
HK1088527 A1 20110202	WO2004US01070 20040114; US20030440209P 20030115	STRYKER CORP [US]	A61G1/02; A61G1/056; A61G1/06; A61G3/00	Ambulance cot loading and unloading device
US2011083272 A1 20110414	US20090577458 20091012	STRYKER CORP [US]	A61G7/015; A47C21/08; A61G7/018	Patient handling device
US2011087416 A1 20110414	US20090577355 20091012	STRYKER CORP [US]	B60T8/32; A61G7/00; B62D51/04	Speed control for patient handling device
US2011144548 A1 20110616	US201113034303 20110224; US20070941338 20071116; US20060642047 20061219; US20060612428 20061218; US20060612405 20061218; US20060612361 20061218; US20050751770P 20051219; US20060874287P 20061211	STRYKER CORP [US]	A61H1/00; A61G7/018	Patient suport with improved control

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
WO2011041170 A2 20110407	US20090248374P 20091002; US20090248654P 20091005	STRYKER CORP [US]; LAMBARTH CLIFFORD [US]; SOUKE CHAD [US]; NAHAVANDI KUROSH [US]; DOWNEY ADAM [US]; COX ROBERT [US]	A61G1/06; A61G1/02; A61G3/02; A61G3/06	Ambulance cot and loading and unloading system
WO2011049744 A2 20110428	US20090253485P 20091020	STRYKER CORP [US]; STRYKER MARTIN W [US]; BALAKRISHNAN SANTOSHKUMAR [US]	A61G7/057; A61F7/00; A61G7/00; A61G7/047	Microclimate management system
TW201106938 A 20110301	TW20090127833 20090819	SU FONG-CHIN [TW]; CHEN TAIN-SONG [TW]; CHEN KUO- HSIANG [TW]; CHANG JYH- JONG [TW]; KUNG YING-SHIEH [TW]	A61G5/14	The present invention relates to a standing/sitting auxiliary movement vehicle
JP2011010850 A 20110120	JP20090157353 20090701	SUDA TAKAO	A61G5/02; A61G5/00	Wheelchair
JP4639261B1 B1 20110223	JP20090277427 20091207	SUGIMURA KENJI; SUGIMURA MITSUHISA	A61G7/00; A61G3/00; A61G5/00	Care bed
CN201734861U U 20110209	CN20102296498U 20100811	SUJUAN ZHENG	A61G7/00; A61G7/05	Manic psychotic nursing bed
KR20110030489 A 20110323	US20080128378 20080528	SUMMIT SCOTT [US]	A61F2/60; A61F2/64; A61F2/66	Prosthetic limb
JP2011019669 A 20110203	JP20090166417 20090715	SUNCALL ENGINEERING KK	A61H3/00; A61B5/11; A61H1/02	Walking diagnosis support system, walking pattern generator, walking pattern generation program, and walking pattern generation method
GB2475708 A 20110601	GB20090020761 20091127	SUNPEX TECHNOLOGY CO [TW]	A61G5/08; A47C4/14; A61G5/04	A collapsible scooter
GB2475710 A 20110601	GB20090020763 20091127	SUNPEX TECHNOLOGY CO [TW]	B60K17/26; A61G5/04	Power transmission structure of scooter

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
GB2475711 A 20110601	GB20090020764 20091127	SUNPEX TECHNOLOGY CO [TW]	B60K26/02; A61G5/04; B60L15/20	Mobility pedal structure for electric scooter
GB2476100 A 20110615	GB20090021728 20091211	SUNPEX TECHNOLOGY CO [TW]	B62D1/10; A61G5/04; B62K21/16	Scooter
NL2003857C C 20110525	NL20092003857 20091124	SUNPEX TECHNOLOGY CO [TW]	A61G5/04; B60K7/00	Power transmission structure of scooter.
NL2004029C C 20110630	NL20092004029 20091229	SUNPEX TECHNOLOGY CO [TW]	A61G5/04; B62D1/10; B62K5/00	Scooter.
AT496605T T 20110215	EP20080166364 20081010	SUNRISE MEDICAL GMBH & CO KG [DE]	A61G5/12; A61G5/10	Wheelchair comprising a foot support
AT496604T T 20110215	US20050725393P 20051011; US20050725570P 20051011	SUNRISE MEDICAL HHG INC [US]	A61G5/10	Wheelchair control display in particular with infrared capability, wheelchair with a control display and method for setting up a wheelchair control
EP2279718 A2 20110202	US20090509881 20090727	SUNRISE MEDICAL HHG INC [US]	A61G5/08; A61G5/10	Wheelchair having reversible seat rail support structure
US2011089665 A1 20110421	US20100907054 20101019; US20090252816P 20091019	SUNRISE MEDICAL HHG INC [US]	A61G5/10; B60T7/10; F16C1/12; G05G1/00	Locking cable actuator
CN101933867 A 20110105	CN20101262056 20100825	SUZHOU JIANGNAN AEROSPACE ELECTROMECHANICAL INDUSTRY CO LTD	A61G3/00	Folding chair for ambulance
CN201719457U U 20110126	CN20102188498U 20100512	SUZHOU KANGWEISI REHABILITATION EQUIPMENT CO LTD	A61G5/08	Four-wheel rehabilitation walking vehicle with foot rests

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201719507U U 20110126	CN20092202129U 20091209	SUZHOU KANGWEISI REHABILITATION EQUIPMENT CO LTD	A61H3/04	Detachable rehabilitation walking vehicle
CN201752103U U 20110223	CN20102174133U 20100429	SUZHOU TONGXIN MEDICAL DEVICE CO LTD	H02M7/04; A61F2/68; H02M1/14	Artificial organ internal implanting component
CN201727666U U 20110202	CN20102219696U 20100609	SUZHOU VERMEIREN MEDICAL EQUIPMENT CO LTD	A61G5/08	Foldable wing type rolling chair
CN101933870 A 20110105	CN20101284241 20100915	SUZHOU XINGDAO METAL PRODUCTS CO LTD	A61G7/00; A61G7/05	Folding hospital bed
JP2011110115 A 20110609	JP20090266736 20091124	SUZUKI MOTOR CORP	A61G5/04; B62J99/00	Small-sized electric vehicle
JP2011110383 A 20110609	JP20090272477 20091130	SUZUKI MOTOR CORP	A61G5/04; B60L11/18	Small electric vehicle
JP2011000916 A 20110106	JP20090143886 20090617	SUZUKI TADAHIKO	B60P1/44; A61G3/00; B60P3/00	Fall prevention device on vehicle equipped with lifting device
SE0950782 A1 20110424	SE20090050782 20091023	SVENSEK ROGER M N [SE]	A41D19/00	Magnetiskt manövreringshjälpmittel
CA2708985 A1 20110114	US20090502396 20090714	SWENSON TIMMY R [US]	A61G5/06; A61G5/04; A61G5/12; B62D55/075	Multi-terrain motorized wheelchair apparatus
WO2011054581 A1 20110512	DE200920015121U 20091106	SYSTEM STROBEL GMBH & CO KG [DE]; STROBEL THOMAS [DE]	A61G1/06; A61G3/00	Device for receiving a stretcher
KR20110005327 A 20110118	KR20090062781 20090710	TAEDONG PRIME CO LTD [KR]	A61G7/05; A47C21/08	Side rail of a bed
CN102038589 A 20110504	CN20101618495 20101231	TAICANG CITY KANGHUI SCIENCE AND TECHNOLOGY DEV CO LTD	A61G7/012	Elevating mechanism for nursing bed

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011031066 A 20110217	JP20100251152 20101109	TAIKA KK	A61G7/05; A47C23/20	Bedsore prevention mat
CN201706835U U 20110112	CN20092282815U 20091223	TAIZHOU LG ELECT REFRIGERATOR	F25D23/02; F25D11/00	Door opening device of refrigerator(convenient for people with objects in both hands or disabled people)
JP2011036625 A 20110224	JP20090205274 20090814	TAKESHITA YOSHIO	A47K11/04	Portable folding toilet
JP2011024704 A 20110210	JP20090171858 20090723	TAMADA OKIMOTO	A61H3/00; A63B22/08; A63B23/04	Walker
DE112009000524T T5 20110217	US20080033957P 20080305; WO2009US01404 20090305	TAMARACK HABILITATION TECH INC [US]	A47C5/06; A47C7/02; A47C7/40; A61G5/02	Seat cushion
US2011006582 A1 20110113	US20090918876 20090305; US20070003957P 20071123; WO2009US01404 20090305	TAMARACK HABILITATION TECH INC [US]	A61G5/12; A47C7/02; B23P11/00	Seat cushion
WO2011019367 A1 20110217	US20090462807 20090810	TAN VIRAK [US]	A61B17/00; A61F4/00; A61F5/04	Orthopedic external fixator and method of use
JP2011015861 A 20110127	JP20090163181 20090709	TANAKA TAKEO	A61G5/00; A61G5/02	Wheelchair connection device
CN201692253U U 20110105	CN20102226768U 20100602	TAO DENG	A61H3/02	Titanium alloy axillary crutch
CN201728389U U 20110202	CN20102254847U 20100712	TAO XIA	B23B39/00; B23B47/00; B23B47/18	Semi-automatic electric punching machine (can be operated even by a disabled person)
EP2289478 A1 20110302	EP20090168949 20090828	TATE SHAHE [CY]	A61H3/04	A-frame walker

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
TR201101610U U 20110421	TR20110001610U 20110218	TATVER HALUK [TR]	A61G7/00	Yardima muhtaç bedensel özürlü kaldırma vinci.
NZ561658 A 20110527	GB20050003159 20050216; WO2006GB00531 20060216	TEASDALE HOSPITAL EQUIPMENT LTD S; M S S EUROP LTD	A61G7/057	An inflatable component for an alternating pressure mattress
DE202011001917U U1 20110414	DE201120001917U 20110125; DE201020011772U 20100824	TECH DANNER GMBH HARALD DANNER C [DE]	B62L1/00; A61G5/10; B62L3/00	Selbsttätig eingreifende radbremse zur steigerung der sicherheit von fahrzeugen
CZ21859U U1 20110309	CZ20100023563U 20101202	TECHNICKA UNIVERZITA V LIBERCI [CZ]	B60N2/54; A61G7/008	Horizontally springing base, especially for driver seat or ambulance reclining chair
CZ21987U U1 20110406	CZ20100023539U 20101129	TECHNICKA UNIVERZITA V LIBERCI [CZ]	A61G7/08; A61G1/00; A61G7/047; B60N2/00	Stand with air suspension and integrated hydraulic damping, especially for ambulance couch or driver seat
EP2268171 A2 20110105	WO2009IB50787 20090226; EP20080003445 20080226; EP20090714787 20090226	TECHNOGEL ITALIA S R L [IT]	A47C23/00; A47C27/14; A61G7/057	Modular supporting element to make mattresses and the like and mattresses and the like realised with such elements
JP2011104317 A 20110602	JP20090277989 20091116	TEJIKA MASAAKI	A61G5/02; A61G5/00	Sliding in wheelchair
US2011093091 A1 20110421	US20100903803 20101013; US20050080972 20050316; US20040553619P 20040316	TENSEGRITY PROSTHETICS INC [US]	A61F2/66; A61F2/60; A61F2/64	Tensegrity joints for prosthetic, orthotic, and robotic devices

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
WO2011008873 A2 20110120	US20090225439P 20090714; US20090630934 20091204	TENSEGRITY PROSTHETICS INC [US]; RIFKIN JEROME R [US]	A61F2/60; A61F2/62; A61F2/68; B25J17/00	Joints for prosthetic, orthotic and/or robotic devices
EP2301506 A1 20110330	EP20070704448 20070208; DE200610007377 20060217	TENTE GMBH & CO KG [DE]	A61G7/08; A61G5/04; B62B5/00	Additional roller in a fixed frame
JP2011024965 A 20110210	JP20090187534 20090722	TERABONDO KK	A61H33/00; A61G3/00; A61G7/10	Apparatus for assisting elevating/lowering of heavy load
US2011094031 A1 20110428	US20100901033 20101008; CZ20080019673U 20080215; WO2009CZ00015 20090212; US20100867166 20100811	TESAR MILAN [CZ]; KOLAR VLADMIR [CZ]	A61G7/005; A61G7/008	Positioning mechanism of a bed
EP2273962 A1 20110119	WO2009EP03114 20090429; DE200810021503 20080429	TESCHNER MARTIN [DE]	A61G7/008; A61G7/015; A61G7/018; A61G7/057	Controllable hospital bed
DE202010008734U U1 20110105	IT2009BO00644 20091006	TGR SRL [IT]	A61G5/06	Raupenwagen
GB2474755 A 20110427	GB20090021790 20091212; GB20090018498 20091022; GB20100001961 20100206	THOMAS ENDA [GB]	A47K11/04; A47K11/00	Sanitary apparatus adapted to suspend waste bag

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
GB2474772 A 20110427	GB20090018499 20091022; GB20090018326 20091020; GB20090019234 20091103	THOMAS ENDA [GB]	A61G7/02	Bed with pull out bedside toilet facility
US2011023231 A1 20110203	US20100903992 20101013; US20090473068 20090527	THOMAS JOHN A [US]; CLIFFORD PHILLIP A [US]	A61G7/10; A62B35/00	Patient assistance device
CN201739254U U 20110209	CN20102153141U 20100330	THREE DIMENSION SYSTEM CO LTD	F15B15/14; A61F2/64; F15B15/20	Automatic inflation pneumatic cylinder and artificial limb joint structure
CN201739255U U 20110209	CN20102153142U 20100330	THREE DIMENSION SYSTEM CO LTD	F15B15/14; A61F2/64; F15B15/20	Auto-induction pressure regulating buffering pneumatic cylinder and artificial limb joint structure
CN102100625 A 20110622	CN20091245019 20091222	TIANJIN CHANGJING WHEELCHAIR CO LTD	A61H3/00; A63B23/04	Body-building type movement walking aid
CN102100626 A 20110622	CN20091245017 20091222	TIANJIN CHANGJING WHEELCHAIR CO LTD	A61H3/04	Four-wheel portable walker
CN102100627 A 20110622	CN20091245018 20091222	TIANJIN CHANGJING WHEELCHAIR CO LTD	A61H3/04	Two-wheel convenient walking aid with elastic cushioning function
CN102100596 A 20110622	CN20091311885 20091221	TIANJIN XINCHENG NEW SCIENCE TRADE CO LTD	A61G5/00	Chair for senile dementia
CN102100620 A 20110622	CN20091311872 20091221	TIANJIN XINCHENG NEW SCIENCE TRADE CO LTD	A61G7/008; A61H1/00	Electric lifting standing bed
CN101947179 A 20110119	CN20101521233 20101028	TIANJIN YOUAI REHABILITATION MEDICAL EQUIPMENT CO LTD	A61H3/04; A63B23/04	Worm-gear worm transmission type burden-reducing walking training device
CN101947180 A 20110119	CN20101525606 20101029	TIANJIN YOUAI REHABILITATION MEDICAL EQUIPMENT CO LTD	A61H3/04	Auxiliary standing training device

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN101953743 A 20110126	CN20101522502 20101028	TIANJIN YOUI REHABILITATION MEDICAL EQUIPMENT CO LTD	A61H3/04; A63B23/04	Lead screw transmission type burden-reducing walking trainer
CN102038375 A 20110504	CN20101521234 20101028	TIANJIN YOUI REHABILITATION MEDICAL EQUIPMENT CO LTD	A47C4/00; A47C7/00; A61G5/08; A61G5/10	Stair lifting chair
CN102085769 A 20110608	CN20101594089 20101217	TIANJIN ZHENG BEN ELECTRIC CO LTD	B43K23/008; B43K7/00; B43K23/12	Comfortable-type ballpoint pen
CN101959488 A 20110126	WO2008CN70574 20080325	TIANYUN ZHAO	A61G5/04; A61G5/08; A61G5/10	A sunshine angle adjustable solar energy electric wheel chair
EP2283270 A1 20110216	WO2009CA00589 20090501; US20080049755P 20080501	TIJANIC VESCO [CA]; FISHER JOSEPH [CA]; KOWALCHUK BRYAN [CA]; MILLER BRYAN DREW [CA]; RAMKHELAWAN KEVIN [CA]; KOWALCHUK KEVIN [CA]; ANSEL CLIFF [CA]; DUNN DAVID [CA]; FEDORKO LUDWIK [CA]	F16M13/02; A61G1/04; A61G7/05; A61G12/00; F16M11/04	Connector and medical device system incorporating same
WO2011044204 A1 20110414	US20090249081P 20091006	TINDALL JARY EDWARD [US]	A61G7/10	Personal lifting device
CN201692206U U 20110105	CN20102119884U 20100226	TING ZHAO; CHANGHUI XU	A61G7/05	Improved foot protective frame for diabetic
JP2011033060 A 20110217	JP20090177301 20090730	TOKAI RUBBER IND LTD	F16F3/10	Compound type elastic member
SI23165 A 20110429	SI20090000299 20091016	TOMAZIN ALOJZ [SI]		Aid for walking the stairs
SI23169 A 20110429	SI20090000306 20091019	TOMAZIN ALOJZ [SI]		Crutch pad for safe walking on icy surfaces

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201743872U U 20110216	CN20102238392U 20100624	TONGLU NANYU MEDICAL APPLIANCE FACTORY	A61G13/12; A61G7/075	Thigh fixing frame
CN101933780 A 20110105	CN20101268199 20100824	TONGSHAN COUNTY HENGJIA MACHINERY FACTORY	A47K11/04; A47K13/10; A47K17/02	Multifunctional toilet machine
ES1073861U U 20110222	ES20100031234U 20101207	TORRICO MARTI RAQUEL [ES]	A61G5/10	Dispositivo impermeable para sillas de ruedas
JP2011096130 A 20110512	JP20090251282 20091030	TOSHIBA CORP	G08G1/005; G08B21/02; G09B21/00	Moving body proximity warning system for visually-challenged person accompanied by service dog, ultrasonic-wave generator for mounting on moving body used for the system, and ultrasonic-wave receiver used for the system
JP2011103037 A 20110526	JP20090257210 20091110	TOSHIBA CORP	G08B25/00; A61B5/00; A61B5/11; A61G7/05; G01V8/10; G08B25/04; H04N7/18	Detection device
JP2011055888 A 20110324	JP20090205877 20090907	TOSO KK	A45B7/00; A45B9/02; A61H3/00; A61H3/02	Stick
EP2285314 A1 20110223	WO2009GB50248 20090313; GB20080004933 20080317; GB20080010519 20080609	TOUCH EMAS LTD [GB]	A61F2/50; A61F2/58	Prosthesis covering
WO2011036473 A1 20110331	GB20090016895 20090925	TOUCH EMAS LTD [GB]; GILL HUGH [GB]	A61F2/54; A61F2/58; A61F2/68	Prosthetic apparatus and control method

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
AT499082TT 20110315	US20010820895 20010330; WO2002US09573 20020329	TOWNSEND BARRY W [US]; CLAUDINO BYRON KENT [US]	A61F2/60; A61F2/66; A61F2/68; A61F2/76; A61K9/48	Prosthetic foot with tunable performance
US2011071650 A1 20110324	US20100886758 20100921; US20050594798 20050401; WO2005US11291 20050401; US20030473682 20030930; US20040558119P 20040401; US20090277414P 20090924; US20100338534P 20100219; US20100336375P 20100121	TOWNSEND BARRY W [US]; CLAUDINO BYRON KENT [US]; MOSHIER MONTY [US]; LEACH DALLIN [US]	A61F2/66; B23P19/00	Resilient prosthetic and orthotic components which incorporate a plurality of sagittally oriented struts
CN102065817 A 20110518	WO2009JP54655 20090311; JP20080246227 20080925	TOYOTA AUTO BODY CO LTD [JP]	A61G3/00; A61G5/00; B60P3/00	Lifter for wheelchair
JP2011036593 A 20110224	JP20090189161 20090818	TOYOTA AUTO BODY CO LTD [JP]	A61G3/00; B60R22/12; B60R22/24	Seat belt structure of vehicle

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
WO2011013443 A1 20110203	JP20090174124 20090727; JP20090176672 20090729	TOYOTA AUTO BODY CO LTD [JP]; ARIYOSHI RYOUSUKE [JP]; INAGUMA YUKIO [JP]; HORIGUCHI KENJI [JP]; KINOSHITA HIDEKI [JP]	B60R9/042; A61G3/00; B60P3/00; B66D1/12; B66D1/26	Rotary device and winch provided with rotary device
JP2011110186 A 20110609	JP20090268532 20091126	TOYOTA AUTO BODY CO LTD [JP]; HI LEX CORP [JP]	A61G3/00; B60P3/00; B60P7/06; B60P7/08; B60P7/135	Wheelchair fixing device
WO2011065140 A1 20110603	JP20090268532 20091126; JP20100014283 20100126	TOYOTA AUTO BODY CO LTD [JP]; HI LEX CORP [JP]; YAMASHITA MAKOTO [JP]; OSAFUNE HITOSHI [JP]	A61G3/00; B60P3/00; B60P7/06; B60P7/08; B60P7/135	Wheelchair fixing device
WO2011007625 A1 20110120	JP20090166479 20090715; JP20090194385 20090825; JP20090239554 20091016; JP20100037044 20100223	TOYOTA AUTO BODY CO LTD [JP]; HORIGUCHI KENJI [JP]; KURETAKE HIROYUKI [JP]; KINOSHITA HIDEKI [JP]	B60N2/10; A61G3/00; B60N2/12; B60N2/14; B60N2/16	Vehicle seat
WO2011021471 A1 20110224	JP20090189161 20090818; JP20100035852 20100222; JP20100038153 20100224	TOYOTA AUTO BODY CO LTD [JP]; INAGUMA YUKIO [JP]; HORIGUCHI KENJI [JP]; ISHII AKIRA [JP]; KATOU FUMIAKI [JP]; YAMANE MASAAKI [JP]	A61G5/00; A61G3/00; B60R22/12; B60R22/24	Seatbelt device for wheelchair
JP2011019746 A 20110203	JP20090167690 20090716	TOYOTA MOTOR CO [JP]	A61G7/10; A61G5/00	Body holding device and transfer support apparatus
JP2011045399 A 20110310	JP20090193893 20090825	TOYOTA MOTOR CO [JP]	A61G5/00; A61G1/00	Transfer supporting device

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011050539 A 20110317	JP20090201398 20090901	TOYOTA MOTOR CO [JP]	A61G5/00; A61G7/10	Transfer device and transfer method
JP2011062280 A 20110331	JP20090214205 20090916	TOYOTA MOTOR CO [JP]	A61G5/00; A61G1/00	Transfer support device
JP2011078611 A 20110421	JP20090233997 20091008	TOYOTA MOTOR CO [JP]	A61F2/70; A61F2/64	Movement assisting device
JP2011083364 A 20110428	JP20090237221 20091014	TOYOTA MOTOR CO [JP]	A61G7/10	Transfer support device and method for controlling the same
JP2011083414 A 20110428	JP20090238196 20091015	TOYOTA MOTOR CO [JP]	A61G5/04	Inversion type moving body and method of controlling the same
JP2011087857 A 20110506	JP20090245699 20091026	TOYOTA MOTOR CO [JP]	A61G7/10; B25J19/00	Arm device and power supply method thereof
JP2011092323 A 20110512	JP20090247504 20091028	TOYOTA MOTOR CO [JP]	A61G5/00; A61G7/10	Transfer supporting apparatus
JP2011092324 A 20110512	JP20090247505 20091028	TOYOTA MOTOR CO [JP]	A61G5/00	Transfer supporting apparatus
JP2011092446 A 20110512	JP20090249653 20091030	TOYOTA MOTOR CO [JP]	A61G5/00	Movement assisting device
JP2011093370 A 20110512	JP20090247502 20091028	TOYOTA MOTOR CO [JP]	B60P3/00; A61G3/00; B60K28/08; B60P7/06	Vehicle and control method therefor
JP2011098014 A 20110519	JP20090253604 20091105	TOYOTA MOTOR CO [JP]	A61F2/62; A61F2/66	Ankle foot orthosis
JP2011098617 A 20110519	JP20090253838 20091105	TOYOTA MOTOR CO [JP]	B60P3/00; A61G3/00; A61G5/04; B60P1/43	Getting on/off system of movable body and control method of the same
JP2011104035 A 20110602	JP20090260787 20091116	TOYOTA MOTOR CO [JP]	A61H3/00	Walking aid
JP2011104133 A 20110602	JP20090262520 20091118	TOYOTA MOTOR CO [JP]	A61G7/10; A61G5/00	Transfer support device and control method therefor

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JP2011104663 A 20110602	JP20090258857 20091112	TOYOTA MOTOR CO [JP]	B25J3/00; A61G7/10	Robot device and method of controlling the same
JP2011110070 A 20110609	JP20090265926 20091124	TOYOTA MOTOR CO [JP]	A61H3/00	Walking aid
JP2011110080 A 20110609	JP20090266104 20091124	TOYOTA MOTOR CO [JP]	A61G7/10; A61G5/00	Transfer support device
JP2011110154 A 20110609	JP20090267773 20091125	TOYOTA MOTOR CO [JP]	A61H3/00	Walking assisting device
JP2011110155 A 20110609	JP20090267774 20091125	TOYOTA MOTOR CO [JP]	A61H3/00	Walking assisting device
JP2011110176 A 20110609	JP20090268294 20091126	TOYOTA MOTOR CO [JP]	A61H3/00; A61F5/02	Leg device
KR20110004893 A 20110114	JP20080302314 20081127	TOYOTA MOTOR CO [JP]	B62K17/00; A61G5/04; B60L15/20; B62D37/04	Mobile body and control method therefor
WO2011052032 A1 20110505	WO2009JP68380 20091027	TOYOTA MOTOR CO [JP]; AOKI EISUKE [JP]	A61H3/00	Walking aid device
WO2011055428 A1 20110512	WO2009JP68827 20091104	TOYOTA MOTOR CO [JP]; NAKASHIMA ISSEI [JP]; MANABE SHUHEI [JP]	A61H3/00	Walking aid device
WO2011058641 A1 20110519	WO2009JP69319 20091113	TOYOTA MOTOR CO [JP]; NAKASHIMA ISSEI [JP]; MANABE SHUHEI [JP]	A61H3/00	Walking aid device
WO2011074299 A1 20110623	JP20090284387 20091215	TOYOTA MOTOR CO [JP]; RIKEN [JP]; AOKI EISUKE [JP]; KONOSU HITOSHI [JP]; KIMURA HIDENORI [JP]; WOJTARA TYTUS [JP]; SHIMODA SHINGO [JP]	A61H3/00; A61H1/00	Balancing device
WO2011058445 A1 20110519	JP20090260700 20091116	TOYOTA MOTOR CO [JP]; SHIBATA MASAYUKI [JP]	A61G7/10	Transfer supporting device

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011120786 A 20110623	JP20090282075 20091211	TOYOTA MOTOR CO [JP]; UNIV NAGOYA	A61H3/00; A61B5/11	Action estimating unit and action assisting device
JP2011121152 A 20110623	JP20090282076 20091211	TOYOTA MOTOR CO [JP]; UNIV NAGOYA	B25J13/00; A61F2/70; A61H3/00	Motion assisting device
EP2332815 A1 20110615	WO2009JP03076 20090702; JP20080233592 20080911; JP20080234560 20080912	TOYOTA MOTOR CO [JP]; UNIV TOKYO [JP]	B62K17/00; A61G5/04; B60L15/20; B62K3/00; B62K5/00	Moving body and control method thereof
EP2288269 A1 20110302	WO2009US43053 20090506; US20080123552 20080520	TRACKGUARD INC [US]	A43B13/18; A43B21/30; A43B21/32; A61F2/66	Shoe system with a resilient shoe insert
US2011094028 A1 20110428	US20100828220 20100630; US20090603745 20091022	TRAYKOV IVO [US]	A61G7/10	Method and apparatus for handling a person
KR20110049470 A 20110512	KR20090106489 20091105	TRIPLE C MEDICAL CORP [KR]	A61F5/052; A61H3/00	Knee brace including rotator hinge member
KR20110061193 A 20110609	KR20090117764 20091201	TRIPLE C MEDICAL CORP [KR]	A61F5/052; A61H3/00	Hinge assembly including power-transmission member and knee brace including the hinge assembly
NL2004164C C 20110125	NL20092003287 20090724; NL20102004164 20100128	TRIPOD AUTOAANPASSINGEN B V [NL]	A61G3/06; F16F9/43	Voertuig voor het vervoeren van een aan een rolstoel gebonden invalide.
AT505980T T 20110515	US20000563995 20000503	TRLBY INNOVATIVE LLC [US]	A47C27/08; A47C27/00; A47C27/10; A61G7/057	Inflatable mattress systems and method of manufacture therefor

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
GB2474717 A 20110427	GB20090018748 20091026	Trott James Harry [GB]	G07F7/10; A61F4/00; G06F3/033	Rod-like device for operating chip and pin terminals
US7963294 B1 20110621	US20100901538 20101010	TROUT WILLIAM G [US]	A45B3/00; A61H3/00	Assistive walker apparatus
KR101019660B B1 20110307	KR20090132626 20091229	TSNIDUSTRY CO LTD [KR]	A61H3/04; A61H3/00	Walking support machine
JP2011098174 A 20110519	JP20090266792 20091103	TSUCHIDA SHOGO	A43B23/02	Shoe with built-in walking brace function
JP2011110390 A 20110609	JP20090282158 20091123	TSUCHIDA SHOGO	A61F5/01; A61F2/66; A61F15/00	Lightweight walking kit
JP2011041771 A 20110303	JP20090193727 20090824	TSUKADA KEN	A61F2/66; A61F5/01; A61F5/02	Ankle foot orthosis
JP2011045657 A 20110310	JP20090198847 20090828	TSUKADA KEN	A61H3/00; A61F5/01; A61F5/02	Short lower limb brace
JP2011125484 A 20110630	JP20090286379 20091217	TSUNODA YOSHIAKI; TSUNODA JIERAWAN	A61G7/00; A47C19/04; A61G7/02; A61G7/05	Multipurpose bed apparatus
DE202008017929U U1 20110224	EP20080163745 20080905; DK20070001276 20070906; DK20080000478 20080401	U B LET AS [DK]	A61G7/08	Transport system including a drive unit
GB2473622 A 20110323	GB20090016289 20090917	UGBOMA KENNETH [GB]	A61H3/02	A brace for a crutch handle
CN101933852 A 20110105	CN20101267558 20100830	UNIV BEIJING	A61F2/64	Dynamic knee joint with combined active movement and passive movement

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN101947151 A 20110119	CN20101267534 20100830	UNIV BEIJING	A61F2/70	Power below-knee prosthesis-based gait recognition method
CN101961271 A 20110202	CN20101281463 20100913	UNIV BEIJING	A61F2/70	Dynamic knee prosthesis-based impedance control method
CN101966107 A 20110209	CN20101268738 20100831	UNIV BEIJING	A61G5/00; A61B5/01; A61B5/021; A61B5/145; A61G5/10; A61G5/12; G01G19/44; G06F19/00	Intelligent physical examination wheel chair
WO2011033492 A1 20110324	WO2009IB54137 20090921	UNIV BRUXELLES [BE]; LEFEBER DIRK [BE]	A61F2/66	A prosthesis or orthosis
EP2299962 A1 20110330	WO2009US47117 20090611; US20080060791P 20080611	UNIV CALIFORNIA [US]	A61H3/00	External walking assist device for those with lower leg injuries
ES2358251 A1 20110509	ES20090002086 20091026	UNIV CATALUNYA POLITECNICA [ES]	A61F2/54; A61F5/01	Dispositivo de accionamiento para una mano discapacitada.
CN102048621 A 20110511	CN20101620212 20101231	UNIV CHONGQING POSTS & TELECOM	A61G5/04; A61G5/10; G06K9/66	Human-computer interaction system and method of intelligent wheelchair based on head posture
KR20110026281 A 20110315	KR20090084111 20090907	UNIV CHUNG ANG IND [KR]	A63B22/08; A61G5/02; A61G5/10	Exercise aiding apparatus for wheel chair
WO2011031971 A2 20110317	US20090241608P 20090911	UNIV DELAWARE [US]; STANHOPE STEVEN J [US]; SCHRANK ELISA [US]	A61H3/00; G01B5/008; G06F7/548; G06T17/00	Process and system for manufacturing a customized orthosis

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
NL2003156C C 20110111	NL20092003156 20090709	UNIV DELFT TECH [NL]	A61F2/58; B25J15/00; B25J15/02; B25J15/10; H02K7/14	Artificial hand.
CN102048612 A 20110511	CN20111003073 20110107	UNIV DONGHUA	A61F9/08; A61H3/06	Blind-guidance robot based on machine vision
BRPI0903298 A2 20110510	BR2009PI03298 20090902	UNIV ESTADUAL DE LONDRINA [BR]	A61G7/02; A47K3/062	Sistema de higienizaçõ para pacientes dependentes
AT498382T T 20110315	IT2006FI00253 20061018	UNIV FIRENZE [IT]	A61G5/14	Seat assist device for elderly and disabled people
WO2011060029 A2 20110519	US20090261554P 20091116	UNIV FLORIDA [US]; CARLIN BONNIE JEAN [US]	A61F5/44; A61F5/445; A61G5/10; A61G9/00; A61M25/02	Urinary catheter strap for safe patient wheelchair transport
CN201727664U U 20110202	CN20102259671U 20100715	UNIV FUJIAN AGRIC & FORESTRY	A61G5/04	Electric wheel chair
EP2298247 A1 20110323	EP20090171013 20090922	UNIV GRONINGEN [NL]; GRONINGEN ACAD ZIEKENHUIS [NL]; STICHTING KATHOLIEKE UNIV [NL]	A61F2/78	Osseointegration system for a long bone
CN101947177 A 20110119	CN20101270954 20100903	UNIV HARBIN ENG	A61H1/00; A61H3/04	Rope driving walking aid
CN101961214 A 20110202	CN20101530303 20101103	UNIV HENAN SCIENCE & TECH	A47K3/02; A47K3/12; A47K3/20; A47K10/48; A61G7/10; A61H9/00	Personal hygiene nursing bathtub
CN101966111 A 20110209	CN20101530302 20101103	UNIV HENAN SCIENCE & TECH	A61G7/14	Human body transfer device for transferring human body into and out of bathtub

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011115296 A 20110616	JP20090273912 20091201	UNIV HIROSHIMA	A61H3/00; A61F2/66; A61F5/01; A61F5/02	Plantar flexion braking member and short lower limb orthosis using the same
CN201716580U U 20110119	CN20102211831U 20100602	UNIV HUAZHONG SCIENCE TECH	G05B19/418; A61G5/04; A61G5/10	Electric wheelchair control system
CN201734855U U 20110209	CN20102280051U 20100730	UNIV JIANGNAN	A61G5/02; A61G5/10	Rocker wheelchair
KR20110060487 A 20110608	KR20090117085 20091130	UNIV KYUNG HEE UNIV IND COOP [KR]; MOOHAN ENTPR CO LTD [KR]	A61H1/02; A61H3/00; A63B23/04	Semi-passive gait rehabilitation device
TW201106941 A 20110301	TW20090129024 20090828	UNIV NAT TAIWAN [TW]	A61H3/06; A45B3/00; G01C21/26; G01S5/02	Electronic blind-navigation device and corresponding electronic blind-navigation cane
US2011077562 A1 20110331	TW20090132405 20090925	UNIV NAT TAIWAN [TW]	A61H1/00	Gait training device
US2011118898 A1 20110519	TW20090138965 20091117	UNIV NAT TAIWAN [TW]	G06F17/00; A61H3/04; G01S3/80	Rehabilitation device
JP2011031796 A 20110217	JP20090181468 20090804	UNIV NIHON	B60B19/00; A61G5/04	Wheel to run on step and a wheel type robot
JP2011068212 A 20110407	JP20090219514 20090924	UNIV OITA	B62K5/04; B62K17/00	Three wheel cambering vehicle with chair
WO2011015888 A1 20110210	GR20090100442 20090807	UNIV PATRAS [GR]; KOSTOPOULOS VASSILIOS [GR]; SOTIRIADIS GEORGIOS [GR]; FOTIOU IGNATIOS [GR]; FESSION GERASIMOS [GR]	E01B23/00; A61G7/10; E01C9/08	Temporary rail assembly
WO2011035017 A2 20110324	US20090243660P 20090918	UNIV PENNSYLVANIA [US]; MAUCK ROBERT L [US]; BAKER BRENDON M [US]	A61F2/64	Artificial meniscal implants

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011060461 A1 20110310	US20090935680 20090318; US20080041702P 20080402; US20080052466P 20080512; WO2009US37508 20090318	UNIV PITTSBURGH [US]	A61F2/70; G05B19/042	Cortical control of a prosthetic device
CN201692215U U 20110105	CN201029211019U 20100205	UNIV PLA 3RD MILITARY MEDICAL	A61G7/057	Medical supporting pad
CN201710577U U 20110119	CN20102178117U 20100430	UNIV PLA 3RD MILITARY MEDICAL	A61G7/065	Medical spherical pearl-chain posture pad
WO2011039389 A2 20110407	ES20090001942 20091002	UNIV SEVILLA [ES]; CHAMORRO MORIANA GEMA [ES]	A45B3/08; A61H3/02; G01L5/00	System for measuring loads on forearm crutches
CN101987232 A 20110323	CN20101516765 20101022	UNIV SHAANXI SCIENCE & TECH	A62B1/06; A62B1/18	Full-automatic high-rise descent control device
CN101947150 A 20110119	CN20101280508 20100911	UNIV SHANDONG SCIENCE & TECH	A61F2/68	Method for realizing space positioning of artificial limbs with multiple degrees of freedom to random targets
CN101947152 A 20110119	CN20101280510 20100911	UNIV SHANDONG SCIENCE & TECH	A61F2/72	Electroencephalogram-voice control system and working method of humanoid artificial limb
CN101953727 A 20110126	CN20101280499 20100911	UNIV SHANDONG SCIENCE & TECH	A61F2/76; A61F2/70; G06N3/08	Solution method of joint space parameters of artificial limb in multiple degrees of freedom
CN201734803U U 20110209	CN20102274140U 20100725	UNIV SHANDONG SCIENCE & TECH	A61F2/54; B25J15/08	Joint traction type human-simulated robot hand
CN101953739 A 20110126	CN20101227626 20100715	UNIV SHANGHAI	A61G5/10	Bidirectional speed-restriction anti-lock device of wheelchair
CN102106766 A 20110629	CN20111050541 20110303	UNIV SHANGHAI	A61F2/70	Novel linear driving device

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN101953737 A 20110126	CN20101516665 20101022	UNIV SHANGHAI JIAOTONG	A61G5/00; A61G5/10	Motion imagery control-based wheelchair for disabled people
CN201692100U U 20110105	CN20102296207U 20100819	UNIV SHANGHAI SCIENCE & TECH	A61F2/56	Biomimetic mechanical artificial hand driven by power source per se
CN201727612U U 20110202	CN20102232247U 20100618	UNIV SHANGHAI SCIENCE & TECH	A61F2/72; A61F2/54	Automatic signal amplification factor adjusting myoelectrically controlled hand
CN201743801U U 20110216	CN20102299644U 20100823	UNIV SHANGHAI SCIENCE & TECH	A61F2/54	Fully-mechanical functional compensation artificial finger
CN101947182 A 20110119	CN20101295196 20100926	UNIV SOUTHEAST	A61H3/06	Intelligent guide man-machine interaction device
CN201710500U U 20110119	CN20102270830U 20100726	UNIV SOUTHEAST	A61F2/64; A61F2/68	Electrically controlled hydraulic pressure damping cylinder
CN201755261U U 20110309	CN20102249877U 20100707	UNIV SOUTHERN MEDICAL	A61F2/50	Artificial anus plugger
TW201106937 A 20110301	TW20090129065 20090828	UNIV SOUTHERN TAIWAN [TW]	A61G5/04	Wheelchair
TW201107174 A 20110301	TW20090128525 20090825	UNIV SOUTHERN TAIWAN [TW]	B62B3/02; A61G5/08; B62B5/00	A vehicle moving device
TW201117795 A 20110601	TW20090140603 20091127	UNIV SOUTHERN TAIWAN [TW]	A61G7/14	Multi-mode location shifting device
KR20110020566 A 20110303	KR20090078244 20090824	UNIV SUNKYUNKWAN FOUND [KR]	A61H3/06; A61F9/08; A61H3/02	Crosswalk guiding system for a blindperson
JP2011025053 A 20110210	JP20100181601 20100816	UNIV TSUKUBA [JP]	A61H3/00; A61F2/60; A61F2/72; B25J5/00; B25J9/10	Wearing type motion assistance device and control method therefor
KR20110050668 A 20110516	JP20080232091 20080910	UNIV TSUKUBA [JP]	A61B5/0488; A61H3/00	Wearing tool for measuring biological signal, and wearing-type motion assisting device

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
RU2009138936 A 20110427	JP20070075632 20070322; JP20080056674 20080306	UNIV TSUKUBA [JP]	A61H1/02	Device contributing to rehabilitation
US2011004322 A1 20110106	US20100881796 20100914; JP20050018295 20050126; US20070795907 20070724; WO2005JP21472 20051122	UNIV TSUKUBA [JP]	A61F2/70	Wearable action-assist device and control program
JP2011019636 A 20110203	JP20090166142 20090714	UNIV UTSUNOMIYA	A61F2/56	Electric artificial hand
WO2011022569 A1 20110224	US20090235421P 20090820	UNIV VANDERBILT [US]; GOLDFARB MICHAEL [US]; DALLEY SKYLER A [US]; VAROL HUSEYIN ATAKAN [US]; WISTE TUOMAS EMORY [US]	A61F2/58; A61F2/68	Jointed mechanical devices
WO2011022572 A1 20110224	US20090235425P 20090820	UNIV VANDERBILT [US]; GOLDFARB MICHAEL [US]; DALLEY SKYLER A [US]; VAROL HUSEYIN ATAKAN [US]; WISTE TUOMAS EMORY [US]	A61F2/58; A61F2/72	Control system for jointed mechanical devices
JP2011067227 A 20110407	JP20090218252 20090922	UNIV WASEDA	A61H3/04	Walking assisting device
WO2011005482 A2 20110113	US20090219271P 20090622	UNIV WASHINGTON [US]; GLAISTER BRIAN [US]; KLUTE GLENN [US]	A61F2/66; A61F2/68; F16H57/00; F16H57/02	Controllable transverse rotation adaptor

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201734867U U 20110209	CN20102241506U 20100623	UNIV WUHAN	A61G7/012; A61G7/015; A61G7/16	Lifting folding bed
CN102085145 A 20110608	CN20101573467 20101129	UNIV YANSHAN	A61H3/00; B62D57/032	Reconfigurable device for walking robot with four/two parallel legs
ES2352483 A1 20110221	ES20080002265 20080729	UNIV ZARAGOZA [ES]	A61H3/06; G06K19/077; G09B21/00	Sistema para identificar objetos y localizaciones geograficas.
CN101986673 A 20110316	CN20101271837 20100903	UNIV ZHEJIANG	H04M1/725; A61H3/06	Intelligent mobile phone blind-guiding device and blind-guiding method
EP2323602 A2 20110525	WO2009EP06003 20090819; US20080091470P 20080825	UNIV ZUERICH PROREKTORAT MNW [CH]	A61F13/06; A61F4/00; G06F3/01	Adjustable virtual reality system
WO2011002827 A1 20110106	US20090495082 20090630	UT BATTELLE LLC [US]; SIMPSON JOHN T [US]; IVANOV ILIA N [US]; SHIBATA JASON [US]	A61F2/50; A61F2/76; A61F2/78	Self-cleaning skin-like prosthetic polymer surfaces
US2011123286 A1 20110526	US20100783617 20100520; US20090179846P 20090520	VAN ROOSMALEN LINDA [US]; TURKOVICH MICHAEL [US]	A61G3/08; B60P3/073	Wheeled mobility device containment systems and occupant retention systems and methods of containing wheeled mobility devices and retaining occupants thereof
US2011154569 A1 20110630	US20090648255 20091228	VARIAN MED SYS INC [US]	A61G7/10; G01C21/00	Mobile patient support system
MX2009008032 A 20110128	MX20090008032 20090728	VASQUEZ J MAGDIEL TRINIDAD [MX]	A61F2/50	Compression supplying system by means of the replaced generation of pressure.
DE202011000785U U1 20110609	DE201120000785U 20110404	VAUTH SAGEL HOLDING GMBH & CO [DE]	A61G7/05; A47C21/08	Seitensicherungseinrichtung für ein Bett, insbesondere ein Kranken- oder Pflegebett
BRPI0904973 A2 20110426	BR2009PI04973 20090821	VAZQUEZ EDUARDO TADEU [BR]	A61G5/10; A47C7/62; A47G23/03	Porta copo, latinha e objetos para cadeira de rodas

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
SE0901140 A1 20110301	SE20090001140 20090830	VERGOLIV HANDELSBOLAG [SE]	A61H3/04; A61G5/00	Rollator
WO2011006502 A1 20110120	DK20090000872 20090716	VERMUND LARSEN AS [DK]; VESTERGAARD MICHAEL [DK]	F16M11/40; A47C31/12; A61B19/00; A61G13/12; F21V21/32	Adjustable support
EP2306955 A2 20110413	WO2009GB50767 20090701; GB20080012087 20080702; GB20080022154 20081204	VERNACARE LTD [GB]	A61G9/00; A61G7/02	Receptacle and support
WO2011015876 A2 20110210	GB20090013717 20090806	VERNACARE LTD [GB]; BLAIR NIGEL [GB]; KINGSLAND ALASTAIR [GB]; AGER CHRISTOPHER [GB]; FIELD NICHOLAS [GB]	A61G5/00	Portering chair.
EP2311349 A1 20110420	EP20090173432 20091019	VIBERG MR MICHAEL [SE]	A47C20/04; A61G7/015; A61G7/018	A furniture device
AT504270T T 20110415	US20030721764 20031125; WO2004CA02035 20041125	VICTHOM HUMAN BIONICS INC [CA]	A61F2/68; A61F2/54; A61F2/60; A61F2/64; A61F2/70	Actuated prosthesis for amputees
US2011125290 A1 20110526	US20080523710 20080121; US20070881168P 20070119; WO2008CA00110 20080121	VICTHOM HUMAN BIONICS INC [CA]	A61F2/68	Reactive layer control system for prosthetic and orthotic devices

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
US2011130847 A1 20110602	US20100869559 20100826; US20080260479 20081029; US20030715989 20031118	VICTHOM HUMAN BIONICS INC [CA]	A61F2/66	Instrumented prosthetic foot
US2011137429 A1 20110609	US20110987801 20110110; US20050270684 20051109; US20030600725 20030620; US20020405281P 20020822; US20020424261P 20021106; US20030453556P 20030311	VICTHOM HUMAN BIONICS INC [CA]	A61F2/48; A61F2/62; A61F2/68	Control device and system for controlling an actuated prosthesis
EP2313868 A1 20110427	WO2008CA01362 20080718	VORUM RES CORP [CA]	A61F2/76; A61F5/01; G05B19/4099	Method, apparatus, signals and media for producing a computer representation of a three-dimensional surface of an appliance for a living body
CZ21887U U1 20110316	CZ20100023510U 20101124	VYSOKY ONDREJ [CZ]	A61H3/02; A61H3/00	Orthopedic aid, especially club or crutch
EP2279924 A2 20110202	DE200910035318 20090730	WAGNER REINER [DE]	B61D23/00; A61G3/06; B61D47/00	Lift cabine for railway vehicles, for transferring a wheelchair from the vehicle to the station platform
US2011006494 A1 20110113	US20100834880 20100712; US20090225169P 20090713	WALKER EVARET [US]	A61G5/02; A61H3/04	Wheelchair with extendable walker
AT500807T T 20110315	WO2004GB02529 20040612	WALKER SIMON C D [GB]	A61G7/10	Patient lifting device

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
EP2293705 A1 20110316	WO2009EP56760 20090602; GB20080010292 20080605	WALSH SUSAN [IE]	A47C3/021; A47C3/029; A61G5/14	An inclusive chair
US2011131732 A1 20110609	US20100954597 20101124; CN20101244717 20100804; CN20102281211U 20100804; US20090634066 20091209	WANG XIADING [CN]	A61G7/05	Nursing bed
JP2011056161 A 20110324	JP20090211629 20090914	WATABE SHOICHIRO; WATABE KEIKO; MATAMI MATAICHIRO; YUKIMI TAKASHI	A61G10/00; A61G7/05	Simplified isolation sickroom for bed
US2011054635 A1 20110303	GB20070018863 20070928; GB20080008659 20080513; WO2008EP63028 20080929	WATTS ROBERT JOHN [GB]	A61F2/80; A61F2/78; B29C33/40	Prosthesis and residual limb cover
GB2473268 A 20110309	GB20090015597 20090908	WEC GROUP LTD [GB]	A61G3/06; B60P1/44	Platform lift assembly for a vehicle
US2011056023 A1 20110310	US20100877802 20100908; US20090240581P 20090908	WEEKS GERALD C [US]	A47D15/00; A61G7/065	Seating and bed support devices and methods related to the same
CN201692194U U 20110105	CN20102232323U 20100621	WEI DONG	A61G7/00; A61G5/00; A61G7/05	Wheelchair bed
CN201755304U U 20110309	CN20102249735U 20100706	WEI LI	A61H3/02; A45B3/00	Crutch with spring device

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201692197U U 20110105	CN20102250583U 20100707	WEI WANG	A61G7/00; A61H1/00; A61H39/06	Multifunctional treatment bed
CN201701401U U 20110112	CN20102106853U 20100130	WEIGUANG YANG	A61G7/00; A61F9/00; A61G7/07	Prone bed for ophthalmology department
CN201734876U U 20110209	CN20102216504U 20100528	WEIGUANG YANG	A61G7/05	Novel bed board special for cardiovascular department
CN201734877U U 20110209	CN20102216516U 20100528	WEIGUANG YANG	A61G7/05	Novel inflating mattress for bedridden patients of cardiology department
CN201727696U U 20110202	CN20102291402U 20100806	WEIGUO CHENG	A61H3/06; A61F9/08	Navigation walking stick
CN102090957 A 20110615	CN20111049453 20110224	WEIWEI XUE	A61G5/00; A61G5/10	Medical and life rehabilitation cart device convenient for children patients to defecate and urinate
CN102100611 A 20110622	CN20111049198 20110224	WEIWEI XUE	A61G5/04; A61G5/10	Multifunctional electric cart with enclosing barrier for facilitating excretion of high-level quadriplegia patients
JP2011019796 A 20110203	JP20090168610 20090717	WELL PARTNERS CO LTD	A61G5/00; A61G7/10	Transfer device
EP2308441 A1 20110413	WO2009CN73002 20090730; CN20082113297U 20080731	WEN YIPING [CN]; ZHONG YUQING [CN]	A61G7/057; A61G7/02	Multifunctional turn-over nursing bed
CN201768103U U 20110323	CN20102504096U 20100816	WENJIE ZHANG	A61G7/015	Nursing bed
CN201759145U U 20110316	CN20102231354U 20100617	WENQIU LI	A47C13/00; A45B5/00; A61G5/08; B62B3/02; B62B3/12	Multifunctional sliding chair
AU2008101281 A4 20110421	AU20080101281 20080513	WENTWORTH COMMERCIAL FURNITURE PTY LTD	A47C17/86; A61G7/002	High/low bed

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201743859U U 20110216	CN20102294778U 20100818	WENXIU QI	A61G7/075	Device for raising lower limb of pregnant woman
US2011160872 A1 20110630	US20100971164 20101217; US20090290233P 20091227	WESTRATE MARINUS TODD [US]	A61F2/78	Artificial limb protection system
US2011080031 A1 20110407	US20100963713 20101209; US20080075181 20080310; US20070905658P 20070308	WHELAN THOMAS J [US]; CHRISTOFFERSON JAMES L [US]; FRERICHI VINCENT J [US]; TRAN SY [US]	A61G5/10; A47C7/42; A61G5/12	Wheelchair seatback with two-point mounting hardware
US2011140394 A1 20110616	US20100953044 20101123; US20080308801F 20080708	WILLIS PHILLIP MINYARD [US]; BERNARD RANDY [US]	A61H3/04; B62B3/02	Mobile support assembly
GB2472466 A 20110209	GB20090009077 20090527	WILSON DEREK ALEXANDER [GB]	G08B5/36; G08B7/06	System for assisting the rescue of vulnerable persons
CN201752444U U 20110302	CN20102270556U 20100720	WIN WALKER XIAMEN ENTPR CO LTD	A61F2/66	Universal ankle joint structure
KR20110011379 A 20110208	KR20090069000 20090728	WORKERS ACCIDENT MEDICAL CORP [KR]	A61H3/00; A61F5/052	Knee supporter with one way clutch
WO2011079270 A1 20110630	CN20092181787U 20091223	WORLD GEAR SPORTS GOODS XIAMEN CO LTD [CN]; PEARSON JEFF [US]; NOLETTE HUGH [US]; WU JIDONG [CN]; HUANG CHUANHUI [CN]	A61G7/10	Bariatric bed with width extension
EP2281488 A1 20110209	GB20090013667 20090805	WORLDS APART LTD [GB]	A47C19/22; A47C17/86; A47D7/00; A61G7/05	Bed assembly

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN101969911 A 20110209	WO2009US60046 20091008; US20080104578P 20081010; US20090435000 20090504	WOUND RES LLC	A61G7/057; A47C27/10	Patient support system and method
WO2011063524 A1 20110603	US20090264686P 20091126	WRIGHT HI LO SOLUTIONS LTD [CA]; WRIGHT DONALD W [CA]	A61G5/10; A61G5/02	Chair with a height-adjustable seat
US2011094552 A1 20110428	CN20092220181U 20091027	WU KING-CHANG [TW]	A61H3/00; A45B9/04	Walking stick with all-rounded support
TW201105309 A 20110216	TW20090127350 20090814	WU S TECH CO LTD [TW]	A61G5/00	Auxiliary driving device for wheelchair
US2011095508 A1 20110428	US20090605912 20091026	WU S TECH CO LTD [TW]	A61G5/10	Quick-release mechanism for wheel chair and auxiliary operating lever
US2011101642 A1 20110505	US20090612813 20091105	WU S TECH CO LTD [TW]	A61G5/10	Assembly and positioning mechanism for wheelchair and auxiliary operating lever
CN101933868 A 20110105	CN20101221462 20100708	WUHAN BEITEWEIER ELECTRIC AUTO CO LTD; GUANGZHOU YUANGUI ELECTRONIC TECHNOLOGY CO LTD; GUANGZHOU CITY HANDICAPPED ASSISTIVE DEVICES SERVICE CT; ZHOU JIANWEN	A61G5/00	Tricycle for riding instead of walking for disabled persons
CN201710564U U 20110119	CN20102251945U 20100708	WUHAN BET WELL ELECTRIC AUTOMOBILE CO LTD; GUANGZHOU YUANGUI ELECTRONIC TECHNOLOGY CO LTD; GUANGZHOU ASSISTING TOOLS SERVICE CT FOR PEOPLE WITH DISABILITY; ZHOU JIANWEN	A61G3/00; B62K5/02	Three-wheeled vehicle used as transport means for disabled persons

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US2011138537 A1 20110616	US201113031961 20110222; US20100847013 20100730; US20060398098 20060405; US20050668859P 20050406	WURDEMAN BYRON WADE [US]	A61G7/16; A61G7/015	Hospital beds with a rotating sleep surface that can translate into a chair configuration
CN201768099U U 20110323	CN20102256124U 20100708	XIAMEN LENCO IND CO LTD	A61G5/10	Wheelchair front fork suspension structure
CN201735468U U 20110209	CN20102299875U 20100820	XIAMEN SOLEX GROUP; HUASONG ZHOU	B05B1/30; B05B1/18; B05B3/16; B05B12/08	Water outlet apparatus collecting extraneous sound to control waterway (the apparatus is provided with convenient use, especially for disabled persons and children, and for occasions of valve of water outlet apparatus disposed at a higher position)
CN101940992 A 20110112	CN20101259195 20100820	XIAMEN SONGLIN TECHNOLOGY CO LTD; HUASONG ZHOU	B05B12/12; B05B1/30	Effluent device for controlling waterway by collecting outside sound (the device is convenient to use especially by main parts of the disabled, children)
CN201692196U U 20110105	CN20102236645U 20100609	XIANGJU JIANG	A61G7/00	Hand back infusion nursing bed
CN201759772U U 20110316	CN20102520906U 20100908	XIANGUO LI	A61G7/00; A61G7/057	Multifunctional nursing sickbed
CN201759773U U 20110316	CN20102520910U 20100908	XIANGUO LI	A61G7/00; A61G1/00	Stretcher hidden type nursing sickbed
CN201692216U U 20110105	CN20102229888U 20100621	XIAOQIN MA	A61G7/065	Height-adjustable inflating device for pregnant woman
CN201691430U U 20110105	CN20102173268U 20100428	XIAOSHUANG WANG	A47C3/00; A47C7/62	Chair
CN2012048490 A 20110511	CN20101606000 20101227	XIAOWEI CHEN	A47K11/04	Improved pedestal toilet chair
CN201727694U U 20110202	CN20102280461U 20100803	XIAOWEN OUYANG	A61H3/02	Crutch for poliomyelitis patients

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CN201743885U U 20110216	CN20102511971U 20100830	XIAOWEN OUYANG	A61H3/02	Interchangeable walking stick
CN202085139 A 20110608	CN20111049443 20110224	XIAOYAN ZHAO	A61G5/04	Medical living-recovery power-driven cart device for children patients
CN2012090960 A 20110615	CN20111049366 20110224	XIAOYAN ZHAO	A61G5/04; A61G5/10	Medical and life rehabilitation electric cart convenient for children patients to defecate and urinate
CN201759782U U 20110316	CN20102269669U 20100723	XIAOYAN ZHENG	A61G7/065; A61F5/00	Foldable retractable ambustion rack with variable size
CN201768101U U 20110323	CN20102269520U 20100723	XIAOYU REN	A61G7/00; A61G7/07	Multifunctional bedsore-prevention nursing bed
CN101947181 A 20110119	CN20101229510 20100719	XIHUA UNIVERSITY	A61H3/06; G01S15/08; G01S19/42	Intelligent multifunctional guide crutch
CN201692202U U 20110105	CN20102248602U 20100624	XINGHAI XIE	A61G7/015	Health-care and nursing air cushion bed
CN201719464U U 20110126	CN20102103195U 20100128	XINGYA ZHAO	A61G7/00; A61G5/00	Sickbed with movable bed drawer and special medical transfer vehicle
CN201719467U U 20110126	CN20102274550U 20100729	XINHUA GAO	A61G7/00; A61G7/05	Hospital bed for manic patient
CN201734862U U 20110209	CN20102297059U 20100819	XINHUA GAO	A61G7/00; A61F5/37; A61G7/05	Hospital bed for mania patients
CN201692186U U 20110105	CN20102176939U 20100504	XINMING CUI	A61G5/00	Three-gear moving type vehicle for conveying patient to have a bath
CN2012090962 A 20110615	CN20111062399 20110316	XINSHENG WANG	A61G5/04	Electric vehicle for disabled people
CN102100589 A 20110622	CN20111049413 20110224	XIUJU WANG	A61F5/00; A61G5/00; A61G5/10	Restraint device being provided with baffle and being convenient for relieving bowels, carrying pregnant women with metal diseases for examination solution and supporting abdomens
CN102100603 A 20110622	CN20111049330 20110224	XIUJU WANG	A61G5/00	Multifunctional cart with enclosing barrier for facilitating excretion of mental patients

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CN102100617 A 20110622	CN20111049438 20110224	XIUJUAN SUN	A61G5/04; A61F5/00; A61F5/37; A61G5/10	Restraint device convenient for relieving bowels, electrically carrying pregnant women with metal diseases for examination and supporting abdomens
CN102090958 A 20110615	CN20111049231 20110224	XIUMEI ZHOU	A61G5/04	Automatic control abdomen supporting electric cart convenient for examination of transferred pregnant woman
CN102090959 A 20110615	CN20111049328 20110224	XIUMEI ZHOU	A61G5/04	Automatically-controlled abdomen-supporting electric trolley with shield convenient for defecation in process of conveying pregnant woman for inspection
CN102090961 A 20110615	CN20111049410 20110224	XIUMEI ZHOU	A61G5/04; A61F5/00; A61G5/10	Automatic control abdomen supporting electric cart convenient for defecation, urination and examination of transferred pregnant woman
CN201701406U U 20110112	CN20102237905U 20100617	XIURONG ZHANG	A61G7/00	Nephrology department nursing bed
CN201734858U U 20110209	CN20102015286U 20100114	XIUXIANG ZHANG	A61G7/00	Device for nursing bedridden patients
CN102100604 A 20110622	CN20111049433 20110224	XIUYUN GAO	A61G5/00; A61G5/10; A61H1/00; A63B23/12	Medical life recovery multifunctional cart for elderly patients
CN201692193U U 20110105	CN20102227510U 20100617	XIUZHI ZHANG; YANBIAO ZHANG	A61G7/00; A61G7/05	Composite medical bed
CN201700545U U 20110112	CN20102205397U 20100527	XUANWEN WANG	A45B1/02; A45B1/04; A45B9/02; A61H3/02	Multifunctional walking stick
CN201734872U U 20110209	CN20102252538U 20100709	XUE YAN	A61G7/02; A61G7/015	Multifunctional full-automatic nursing bed
CN102085141 A 20110608	CN20111049436 20110224	XUEHONG ZHENG	A61G5/10; A61G5/00	Device convenient for relieving bowels, carrying patients, inhaling oxygen, infusing solution and supporting abdomens

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN201729187U U 20110202	CN20102128397U 20100311	XUETAO WANG	B62D1/12	Multifunctional control handle of motor vehicle
KR20110003100 A 20110111	KR20090060705 20090703	Y & H E & C CO LTD [KR]	A61H3/06; A61F9/08	Navigation device for visually handicapped person with direction indicating by vibration
KR20110003102 A 20110111	KR20090060707 20090703	Y & H E & C CO LTD [KR]	A61F9/00; A61F9/08; A61H3/00	Navigation system using rf beacon (a braille block)
JP2011015785 A 20110127	JP20090161618 20090708	YAMAMOTO KEIJIRO	A61G7/00	Posture detector
JP2011120683 A 20110623	JP20090279559 20091209	YAMAMOTO KEIJIRO	A61B5/11; A61B5/00; A61G7/00	Posture detector
CN201710568U U 20110119	CN20102256617U 20100713	YAN WU; RUHONG LI	A61G7/00; A61G7/057	Multifunctional nursing bed used in gastroenterology department
CN201745311U U 20110216	CN20102233879U 20100623	YANAN WANG	B43K29/02; B43K23/004; B43K23/012	Finger pen (a disabled person can also use the finger pen to write smoothly)
CN201734865U U 20110209	CN20102272669U 20100728	YANFANG LIU	A61G7/005; A61G7/015	Nursing sickbed
KR20110018565 A 20110224	KR20090076082 20090818	YANG WOO SUK [KR]; YANG JAE BUM [KR]	A61H3/04	Walking frame
CN201716667U U 20110119	CN20102256519U 20100713	YANGDE LI	G06F3/01	Computer control device without mouse (the action induction surface-mounted chips adhered at joints of disabled people)
CN201725582U U 20110126	CN20102203278U 20100521	YANGXING HIGH SCHOOL AFFILIATED TO EAST CHINA NORMAL UNIVERSITY	G11C7/10; H04B5/00	Bluetooth usb flash disk (particularly bringing more convenience for old people and disabled people)
CN201743858U U 20110216	CN20102263576U 20100714	YANLI BI	A61G7/075; A61F5/00; A61G12/00	Lower limb edema treatment support for pregnant women
CN102100606 A 20110622	CN20111050723 20110224	YANLING JIANG	A61G5/00; A61G5/10; A61H1/00;	Multifunctional cart for high paraplegia patients to relieve bowels conveniently

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			A63B23/12	
CN201768105U U 20110323	CN20102224826U 20100612	YANSONG LI	A61G7/02; A61G7/015; C05F3/06	Full-automatic tetraplegic patient defecation self-care and feces automatic organic decomposition processing hospital bed
CN201758849U U 20110316	CN20102222108U 20100602	YAO SUN	A43B3/00; A61H3/06	Special shoe for the blind
JP2011121163 A 20110623	JP20090257578 20091111; JP20100064287 20100319	YASKAWA ELECTRIC CORP	B25J17/00; B25J17/02	Robot
CN101934845 A 20110105	CN20091303871 20090630	YI DAI	B62K11/00; A61G5/04; B62K5/04	Sit type electric vehicle
CN201752469U U 20110302	CN20102267456U 20100722	YI JIANG	A61G7/015; A61B19/00; A61G7/057	Nursing bed used for cardiology
CN201768132U U 20110323	CN20102266393U 20100717	YI REN	A61H3/02; A61M5/14	Walking stick with function of infusion stand
CN201701396U U 20110112	CN20092165204U 20090701	YI WEN	A61G5/00; A41D13/00; A61G5/10	Water-washing water closet wheelchair
CN201727023U U 20110202	CN20102219574U 20100602	YIJIA WU	A45D20/12	Multi-purpose hair drier clamping bracket(facilitates a person with disabled hand or arm)
CN102090967 A 20110615	CN20111058559 20110311	YILA LIUBAI	A61G7/00; A61G7/05; A61H23/02	Cerebral concussion treatment bed
CN201768106U U 20110323	CN20102257464U 20100710	YIMIN WANG	A61G7/05; A61G1/01	Novel bed sheet for emergency treatment

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CN201718551U U 20110126	CN20102237568U 20100621	YIREN HE	A43B3/06; A43B11/00; A43B23/02	Convenient upper-openable shoe (particularly suitable for the aged and lower limb disabled patients)
CN201719505U U 20110126	CN20102112308U 20100210	YIREN HE	A61H3/02	Convenient crutch antiskid unit
CN201752479U U 20110302	CN20102288877U 20100807	YIREN HE	A61H3/02	Supporting and pressing type anti-slip sucking disc
CN201727697U U 20110202	CN20102298266U 20100820	YITING YANG	A61H3/06	Cane for blind which can identify men's room and women's room
EP2311422 A2 20110420	JP20090190821 20090820	YOKOHAMA RUBBER CO LTD [JP]	A61G7/057; A61G5/10	Air cell cushion
JP2011004942 A 20110113	JP20090150991 20090625	YOKOHAMA RUBBER CO LTD [JP]	A47C27/10	Air cell
CN101972193 A 20110216	CN20101526933 20101101	YONGFA MEDICAL EQUIPMENT CO LTD	A61G7/05; A61G7/018	Lateral tilting device for electric bed
CN201719508U U 20110126	CN20102261713U 20100712	YONGFU PENG	A61H3/04; B62B7/06	Rehabilitation walking vehicle with baby chair
CN201701397U U 20110112	CN20102192602U 20100513	YONGLIANG XU	A61G5/04	Fast dismounting electric wheel chair vehicle
CN102048489 A 20110511	CN20091222216 20091109	YONGPING GAO	A47K11/04	Excrement shoveling barrel
JP2011019737 A 20110203	JP20090167458 20090716	YOSHINO SHINICHIRO	A61H3/00; A61F5/01; A61F5/02	Pull-up type self-walking device
CN201701405U U 20110112	CN20102237903U 20100617	YOUAN MU	A61G7/00; A61G7/05	Special bed for nursing after burns and scalds plastic surgery
CN201701395U U 20110112	CN20092003773U 20090202	YOUZHI WU	A61G5/00; A47C3/00	Orthopedic chair
CN201710565U U 20110119	CN20092270233U 20091127	YUAN CHEN	A61G5/06; A61G5/08	Folding wheelchair for going upstairs
CN201719456U U 20110126	CN20102267980U 20100721	YUANFANG LIU	A61G5/02; A61G5/10	Wheelchair

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CN201701409U U 20110112	CN20102187538U 20100507	YUANQING ZHU	A61G7/05	Medical bed sweeping brush
CN102038590 A 20110504	CN20101605974 20101227	YUCHANG GONG	A61G7/057; A61F7/08; A61L9/014; A61N5/06	Mattress for preventing and treating decubitus
CN201719471U U 20110126	CN20102208748U 20100531	YUE SUN	A61G7/05	Angular scale for hospital bed
CN201692201U U 20110105	CN20102246103U 20100620	YUFENG WANG	A61G7/015; A61G7/075	Special bed for heart failure patients
CN201692217U U 20110105	CN20102229815U 20100608	YUHUAN CUI	A61G7/075; A61F5/01	Adjustable stretcher for patients lying in bed
CN201743857U U 20110216	CN20102243479U 20100701	YUHUI CHI	A61G7/075	Medical concave leg pad
CN201710570U U 20110119	CN201029140005U 20100208	YUNFEI LU	A61G7/018; A61G7/05	Bed board supporting arm of turning bed used for curing burns
CN201743847U U 20110216	CN20102286342U 20100810	YUNFEI LU	A61G7/002	Plank independent supporting arm burn turning bed
CN201743851U U 20110216	CN20102243551U 20100701	YUNXIANG ZANG	A61G7/05	Storage bag at tail of bed
CN201710566U U 20110119	CN20102209900U 20100521	YUNYANG MEDICAL INST AFFILIATED TAIHE HOSPITAL	A61G5/10	Head protection device of patient carts
CN201727672U U 20110202	CN20102205514U 20100527	YUQIANG ZHU	A61G7/005	Transmission type sickbed
CN102085133 A 20110608	CN20111050722 20110224	YURONG GAO	A61G5/00; A61G5/10	Medical living-recovery cart device with enclosing barrier for facilitating excretion of children patients
JP2011019663 A 20110203	JP20090166369 20090715	YUUBA SANGYO KK	A47K11/04	Chair type toilet
CN201743848U U 20110216	CN20102247630U 20100626	YUYING TIAN	A61G7/005; A61G7/07	Special bed for pediatrics
US2011088167 A1 20110421	FR20090057345 20091020	YVERNAULT ETIENNE [FR]; GUGUIN PASCAL [FR]	A61G7/008	Hospital bed with adjustable sleeping surface

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
JP2011045538 A 20110310	JP20090196762 20090827	ZAMA NORIO	A61G5/04; A61G1/02; A61G5/00; A61G7/10; B62D55/02; B62D55/075	Crawler chair
CZ21677U U1 20110209	CZ20100023229U 20100920	ZAPADOCESKA UNIVERZITA V PLZNI [CZ]	A61H3/00; A61H3/02	Removable foot-rest for forearm crutch
CN201719477U U 20110126	CN20102270362U 20100720	ZHANCAI YU; WEIFANG BAO	A61G7/057	Medical nursing pad
CN201692212U U 20110105	CN20102257307U 20100630	ZHANGFU DING	A61G7/05	Patient sleeping urinal mattress
WO2011054162 A1 20110512	CN20092238560U 20091104	ZHANGSHAN GREENGUARD METAL PRODUCTS LTD [CN]; WANG KUANGPIN [CN]	A61G3/02	Pair of new type horticultural shears
CN201718688U U 20110126	CN20102264800U 20100719	ZHAO SONG	A45D20/50	Double-purpose comb capable of blowing
CN201759784U U 20110316	CN20102293278U 20100814	ZHAOHONG YANG	A61G7/14; A61B19/00; A61G1/00	Clothing for carrying patient after operation or patient with serious illness
CN102100616 A 20110622	CN20111049406 20110224	ZHAOHUI HU	A61G5/04; A61G5/10; A63B23/04	Electric cart provided with enclosure and convenient for diabetes patients to have examination and eliminate lower extremity edema
CN102100598 A 20110622	CN20111044140 20110224	ZHAOLU ZHONG	A61G5/00	Multifunctional cart being provided with baffle and being convenient for patients with high paraplegia to relieve bowels
CN102100601 A 20110622	CN20111044922 20110224	ZHAOLU ZHONG	A61G5/00; A61G5/10	Multifunctional cart for patients with high paraplegia
CN102100608 A 20110622	CN20111044146 20110224	ZHAOLU ZHONG	A61G5/04; A61G5/10	Multifunctional electric cart for high-level quadriplegia patients
CN102048620 A 20110511	CN20091211033 20091110	ZHAOMIN CHEN	A61G5/00; A61G5/10	Lifting armchair

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CN102090956 A 20110615	CN20111049432 20110224	ZHAOXIANG ZENG	A61G5/00; A61G5/10	Multifunctional trolley for mental patients
CN201739118U U 20110209	CN20102210586U 20100601	ZHAOXING SUN	F04B33/00	Hand-operated inflator
CN201692254U U 20110105	CN20102235439U 20100610	ZHAOYUN SUN	A61H3/02	Pneumatic height-adjustable crutch
CN201734854U U 20110209	CN20102259992U 20100716	ZHE YANG	A61G5/00; A61M16/00	Cart for curing and conveying patients with heart diseases
CN101953740 A 20110126	CN20101290280 20100918	ZHEJIANG HAISHENG MEDICAL DEVICES CO LTD	A61G7/05; G01G19/44; G01G19/52	Weighing module system for medical monitoring bed
CN201721857U U 20110126	CN20102230581U 20100621	ZHEN LI	B65F1/00; B65F1/14	Convenient trash can (facilitating the elderly and some disabled)
CN201759809U U 20110316	CN20102274881U 20100721	ZHEN LI	A61H3/02	Split-type damping crutch
CN201759810U U 20110316	CN20102281204U 20100723	ZHEN LI	A61H3/02	Walking stick
CN201692210U U 20110105	CN20102230335U 20100608	ZHENG ZHANG	A61G7/05	Adjustable hospital bed leg raising pad
CN102100607 A 20110622	CN20091259201 20091216	ZHENGHUA GAO	A61G5/04; A61G5/02; A61G5/08	Portable manual and electric wheel chair
CN201721332U U 20110126	CN20102234105U 20100618	ZHENGLING CAI	B60K20/02	Foot-operated automatic-gearshift automobile transmission device
CN201721493U U 20110126	CN20102246973U 20100615	ZHENGLING CAI	B62D1/04	Automobile steering wheel operated by single hand or single foot
CN201729064U U 20110202	CN20102246993U 20100615	ZHENGLING CAI	B60K35/00; B60K20/04; B60K26/02; B60T7/04; B62D1/04	Automatic transmission automobile driven by foot

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN102058459 A 20110518	CN20111032363 20110128	ZHENGQIANG GAO	A61G7/005; A47C17/00	Trendelenburg position rehabilitation nursing bed
CN201755293U U 20110309	CN20102271315U 20100720	ZHENGUO HOU	A61G7/00; A61G5/08; A61G5/10; A61G7/05	Combined type wheelchair bed
CN201719469U U 20110126	CN20102242104U 20100630	ZHENGZHOU ZHONGYUAN JIANSHE ROAD NO 3 PRIMARY SCHOOL	A61G7/015; A61G7/047; A61G7/05; A61G7/057; A61G7/16	Multifunctional rehabilitation nursing wheelchair bed
CN201710574U U 20110119	CN20102180426U 20100430	ZHIGUANG SU	A61G7/05	Guardrail of nursing bed
CN102038338 A 20110504	CN20091175195 20091020	ZHIXIONG YANG	A45B3/00; A61H3/02; G08B21/04	Sos electrommunication crutch
CN201734863U U 20110209	CN20102500672U 20100813	ZHIYING TANG	A61G7/00	Hot compress therapeutic bed for wet perineum
CN201701339U U 20110112	CN20102134002U 20100318	ZHONGHUA DU	A61F2/60	Simple crus prosthesis special for bathing
CN201727613U U 20110202	CN20102134013U 20100318	ZHONGHUA DU	A61F2/80	Frame open-close type prosthetic shank and forearm receiving cavity
CN201692195U U 20110105	CN20102235378U 20100609	ZHONGQIU ZHOU	A61G7/00	Postoperative nursing bed for baby
CN201752470U U 20110302	CN20102276195U 20100724	ZHONGSHAN HOPEFULL APPLIED TECHNOLOGY CO LTD	A61G7/05	Hospital bed base with central control brake device
CN201743856U U 20110216	CN20102505079U 20100826	ZHONGZHI LIU	A61G7/065	Air mattress for reposed heart patients
CN201743942U U 20110216	CN20102505076U 20100826	ZHONGZHI LIU	A61J19/00; A61G7/05; A61M16/00	Oxygen breathing vomitus receiving device for bedridden intracardiac patient

Número do Pedido	País e nº da Prioridade	Nome(s) do(s) Depositante(s)	CIP	Título
CN101972192 A 20110216	CN20101502516 20101011	ZHOU WEI	A61G7/00; G01G19/44	Electric medical care bed with automatic weighing function
TW201113014 A 20110416	TW20090134488 20091012	ZHOU YOU-LI [TW]; ZHOU BO-XI [TW]	A61H3/00	Biofeedback-type lower limb rehabilitation treatment device and rehabilitation treatment system
CN201734641U U 20110209	CN20092270459U 20091123	ZHU JINYANG	A47K11/04	Water-free multi-purpose suspended movable closestool device
CN201734910U U 20110209	CN20102276280U 20100730	ZHUO LIU	A61H3/02	Portable walking stick
CN201755291U U 20110309	CN20102241090U 20100629	ZIXUE JIANG	A61G5/04	Novel electric wheelchair
CN102068350 A 20110525	CN20111027546 20110120	ZONGXIANG XU	A61G5/10	Wheel chair braking component
CN201719458U U 20110126	CN20102168940U 20100421	ZONGXIANG XU	A61G5/10	Brake assembly of wheel chair
CN201752467U U 20110302	CN20102168938U 20100421	ZONGXIANG XU	A61G5/08; A61G5/10	Plastic wheelchair
CN201734846U U 20110209	CN20102132649U 20100317	ZUNYI YIN	A61G1/02; A61G5/00	Common patient moving cart

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 Coréia
BR	Brasil	LU	Luxemburgo
BS	Bahamas	LV	Letônia
CA	Canadá	MA	Marrocos
CH	Suíça	MD	República 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 Européia 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 março de 08.

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.