US Patent & Trademark Office Patent Public Search | Text View

United States Patent

Kind Code

B2

Date of Patent

Inventor(s)

12390383

B2

August 19, 2025

Fowler; Paul M. et al.

Apparatus and system for turning and positioning a patient

Abstract

A system for use with a bed having a frame and a supporting surface includes a sheet having a bottom surface configured to be placed above the supporting surface and a top surface opposite the bottom surface, and a wedge having a wedge body with a base wall, a ramp surface, and a back wall, wherein the base wall has a base engagement member configured to engage a surface of the bed to form a selective gliding assembly that resists movement of the wedge with respect to the bed in a direction extending from the back wall toward the apex, and wherein the base engagement member is configured as a patch, the patch covering only a first portion of the base wall such that edges of the engagement members are spaced from edges of the base wall to allow a second portion of the base wall to be exposed.

Inventors: Fowler; Paul M. (Rockford, IL), Golden; Craig S. (Arlington Heights, IL)

Applicant: Sage Products, LLC (Cary, IL)

Family ID: 1000008767625

Assignee: Sage Products, LLC (Cary, IL)

Appl. No.: 17/567683

Filed: January 03, 2022

Prior Publication Data

Document IdentifierUS 20220117815 A1 **Publication Date**Apr. 21, 2022

Related U.S. Application Data

division parent-doc US 15635493 20170628 US 11213447 child-doc US 17567683 division parent-doc US 14555199 20141126 US 9693920 child-doc US 15635493 us-provisional-application US 61909654 20131127

Publication Classification

Int. Cl.: A61G7/10 (20060101); **A61G7/00** (20060101); **A61G7/057** (20060101)

U.S. Cl.:

CPC **A61G7/1026** (20130101); **A61G7/001** (20130101); **A61G7/057** (20130101);

A61G7/1073 (20130101);

Field of Classification Search

CPC: A61G (7/1026); A61G (7/001); A61G (7/057); A61G (7/1073)

References Cited

U.S. PATENT DOCUMENTS

Patent No.	Issued Date	Patentee Name	U.S. Cl.	CPC
542720	12/1894	Weiss	N/A	N/A
674451	12/1900	Bunker	N/A	N/A
1334901	12/1919	Higdon	N/A	N/A
1726939	12/1928	Anderson	N/A	N/A
2068134	12/1936	Houghton	N/A	N/A
2573375	12/1950	Winstead	N/A	N/A
2582439	12/1951	Kavanagh	N/A	N/A
2750606	12/1955	Freedlander et al.	N/A	N/A
2804911	12/1956	Howarth	N/A	N/A
D195020	12/1962	Emery	N/A	N/A
3112956	12/1962	Shick et al.	N/A	N/A
3155991	12/1963	Dunham	N/A	N/A
3166799	12/1964	Birnkrant	N/A	N/A
3178732	12/1964	Stibitz	N/A	N/A
3205010	12/1964	Schick	N/A	N/A
3325832	12/1966	Malicki	N/A	N/A
3333286	12/1966	Biolik	N/A	N/A
3452372	12/1968	Emery	N/A	N/A
3474781	12/1968	Gaylord, Jr.	N/A	N/A
3477071	12/1968	Emerson	N/A	N/A
3503649	12/1969	Johnson	N/A	N/A
3523563	12/1969	Louis	N/A	N/A
3536117	12/1969	Huber	N/A	N/A
3653083	12/1971	Lapidus	N/A	N/A
3778851	12/1972	Howorth	N/A	N/A
3785395	12/1973	Andreasson	N/A	N/A
3829914	12/1973	Treat	N/A	N/A
3933154	12/1975	Cabansag	N/A	N/A
3965503	12/1975	Gridel	N/A	N/A
4030719	12/1976	Gabriele et al.	N/A	N/A
4048681	12/1976	Baulch et al.	N/A	N/A
4066072	12/1977	Cummins	N/A	N/A

108170	4	073021	12/1977	Carlisle	N/A	N/A
4132228 12/1978 Green N/A N/A 4214326 12/1979 Spann N/A N/A 4233700 12/1980 Reddi N/A N/A 4247963 12/1980 Wegener et al. N/A N/A 4247963 12/1980 Wegener et al. N/A N/A 4370769 12/1982 Herzig et al. N/A N/A 4389742 12/1982 Dewitt N/A N/A 43891010 12/1982 Kronman N/A N/A 4417710 12/1982 Kronman N/A N/A 4425676 12/1983 Crane N/A N/A 4509214 12/1984 Shea N/A N/A 4517600 12/1984 Wegener et al. N/A N/A 4528704 12/1984 Wegener et al. N/A N/A 4528704 12/1984 Wegener et al. N/A N/A 4627426 12/1985 Wegener et al. N/A N/A 4627426 12/1985 Wegener et al. N/A N/A 4627426 12/1985 Moore N/A N/A 4662366 12/1986 Seeman N/A N/A 4662366 12/1986 Seeman N/A N/A 4662366 12/1986 Tari N/A N/A 4694515 12/1986 Rogers, Jr. N/A N/A 4802249 12/1988 Bills N/A N/A 480249 12/1988 Bills N/A N/A 480249 12/1988 Fukuichi N/A N/A 480249 12/1988 Fukuichi N/A N/A 4803417 12/1988 Cramer N/A N/A 4803417 12/1988 Cramer N/A N/A 4803417 12/1988 Fukuichi N/A N/A 4803417 12/1988 Fukuichi N/A N/A 4803417 12/1988 Fukuichi N/A N/A 4803417 12/1988 Cramer N/A N/A 4803417 12/1988 Fukuichi N/A N/A 4803417 12/1989 Bowlin et al. N/A N/A 490885 12/1989 Huang N/A N/A 490885 12/1989 Huang N/A N/A 5012821 12/1990 Stroh N/A N/A 501383 12/1990 Solano N/A N/A 501383 12/1990 Harcrow, Jr. N/A N/A 501383 12/1990 Harcrow, Jr. N/A N/A 501383 12/1991 Harcrow, Jr. N/A N/A 501383 12/1991 Harcrow, Jr. N/A N/A 5013831 12/1991 Harcrow, Jr. N/A N/A 50144708 12/1991 Harcrow, Jr. N/A						
4214326 12/1979 Spann N/A N/A 4233700 12/1979 Spann N/A N/A N/A 4247963 12/1980 Reddi N/A N/A N/A 4272856 12/1980 Wegener et al. N/A N/A 4370769 12/1982 Herzig et al. N/A N/A 4389742 12/1982 Dewitt N/A N/A 4391010 12/1982 Kronman N/A N/A N/A 4417710 12/1982 Adair N/A N/A 4455676 12/1983 Crane N/A N/A N/A 4455676 12/1984 Shea N/A N/A N/A 4517690 12/1984 Wegener N/A N/A N/A 4517690 12/1984 Wegener N/A N/A N/A 4528704 12/1984 Wegener N/A N/A 4528704 12/1984 Wegener al. N/A N/A 4627426 12/1985 Wegener et al. N/A N/A 4627426 12/1985 Wegener et al. N/A N/A 4662016 12/1986 Seeman N/A N/A N/A 4662016 12/1986 Seeman N/A N/A N/A 4678925 12/1986 Tari N/A N/A 4686719 12/1986 Johnson et al. N/A N/A 480249 12/1988 Bills N/A N/A 480249 12/1988 Bills N/A N/A 480249 12/1988 Bills N/A N/A 480249 12/1988 Cramer N/A N/A 4809484 12/1988 Fukuichi N/A N/A 4809484 12/1988 Cramer N/A N/A 4809484 12/1988 Woss N/A N/A 4908895 12/1989 Bowlin et al. N/A N/A 4908895 12/1989 Woss N/A N/A 4908895 12/1989 Walker N/A N/A 5012821 12/1989 Walker N/A N/A N/A 5012821 12/1990 Walker N/A N/A N/A 506533 12/1990 Walker N/A N/A N/A 506533 12/1990 Walker N/A N/A N/A 506633 12/1990 Walker N/A N/A N/A 506633 12/1990 Walker N/A N/A N/A 5070559 12/1990 Walker N/A N/A N/A 5070559 12/1990 Walker N/A N/A N/A 508747 12/1991 Walker N/A N/A N/A 5088747 12/1991 Walker N/A N/A N/A 5088747 12/1991 Wa			· -	-		
4233700 12/1979 Spann N/A N/A 4247963 12/1980 Reddi N/A N/A N/A 4272856 12/1980 Wegener et al. N/A N/A 4370769 12/1982 Herzig et al. N/A N/A 4389742 12/1982 Dewitt N/A N/A 43891010 12/1982 Adair N/A N/A 4417710 12/1982 Adair N/A N/A 4417710 12/1982 Adair N/A N/A 452676 12/1983 Crane N/A N/A 4509214 12/1984 Shea N/A N/A 4509214 12/1984 Wegener et al. N/A N/A 4528704 12/1984 Wegener et al. N/A N/A 4524693 12/1984 Wegener et al. N/A N/A 4627726 12/1985 Wegener et al. N/A N/A 4627796 12/1985 Wegener et al. N/A N/A 4627796 12/1986 Seeman N/A N/A 4662016 12/1986 Seeman N/A N/A 4686719 12/1986 Tari N/A N/A 4686719 12/1986 Rogers, Jr. N/A N/A 4802249 12/1988 Bills N/A N/A 480249 12/1988 Bills N/A N/A 480249 12/1988 Fukuichi N/A N/A 4807512 12/1988 Fukuichi N/A N/A 4905712 12/1989 Walker N/A N/A 4905712 12/1989 Walker N/A N/A 49060324 12/1989 Huang N/A N/A 49060324 12/1989 Marlar N/A N/A 4907629 12/1989 Smith N/A N/A 4907629 12/1989 Smith N/A N/A 4907629 12/1989 Smith N/A N/A 5016650 12/1990 Marlar N/A N/A 5016650 12/1990 Marlar N/A N/A 5086543 12/1990 Stroh N/A N/A 5086543 12/1990 Solano N/A N/A 5086543 12/1991 Martinore et al. N/A N/A 5086543 12/1991 Martinore et al. N/A N/A 5046633 12						
4247963 12/1980 Reddi N/A N/A 4272856 12/1980 Wegener et al. N/A N/A 4370769 12/1982 Herzig et al. N/A N/A 4389742 12/1982 Dewitt N/A N/A 4391010 12/1982 Kronman N/A N/A 4417710 12/1982 Adair N/A N/A 4509214 12/1984 Wegener N/A N/A 4528704 12/1984 Wegener et al. N/A N/A 4627426 12/1985 Wegener et al. N/A N/A				*		
4272856 12/1980 Wegener et al. N/A N/A 4370769 12/1982 Herzig et al. N/A N/A 4389742 12/1982 Dewitt N/A N/A 4391010 12/1982 Kronman N/A N/A 4417710 12/1982 Adair N/A N/A 44125676 12/1983 Crane N/A N/A 4517690 12/1984 Shea N/A N/A 4517690 12/1984 Wegener N/A N/A 4528704 12/1984 Calloway N/A N/A 462726 12/1985 Wegener et al. N/A N/A 4627796 12/1985 Wegener et al. N/A N/A 4662016 12/1986 Seeman N/A N/A 4675925 12/1986 Seeman N/A N/A 4675925 12/1986 Littleton N/A N/A 4675925 12/1986 Johnson et al. N/A				-		
43870769 12/1982 Herzig et al. N/A N/A 4389742 12/1982 Dewitt N/A N/A 4391010 12/1982 Kronman N/A N/A 4417710 12/1982 Adair N/A N/A 44125676 12/1983 Crane N/A N/A 4517690 12/1984 Shea N/A N/A 4517690 12/1984 Wegener N/A N/A 4528704 12/1984 Wegener et al. N/A N/A 4627426 12/1985 Wegener et al. N/A N/A 4627796 12/1985 Moore N/A N/A 4662016 12/1986 Seeman N/A N/A 4675925 12/1986 Tari N/A N/A 4686719 12/1986 Johnson et al. N/A N/A 4802249 12/1988 Bills N/A N/A 4809484 12/1988 Fukuichi N/A N/A						
4389742 12/1982 Dewitt N/A N/A 4391010 12/1982 Kronman N/A N/A 4417710 12/1982 Adair N/A N/A 4425676 12/1983 Crane N/A N/A 4509214 12/1984 Shea N/A N/A 4517690 12/1984 Wegener N/A N/A 4528704 12/1984 Wegener et al. N/A N/A 4554693 12/1984 Calloway N/A N/A 4627796 12/1985 Moore N/A N/A 4662016 12/1986 Seeman N/A N/A 4675925 12/1986 Littleton N/A N/A 4686719 12/1986 Johnson et al. N/A N/A 4809484 12/1988 Livileton N/A N/A 485625 12/1988 Lovik N/A N/A 4908895 12/1988 Fukuichi N/A N/A <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td>				_		
4417710 12/1982 Adair N/A N/A 4425676 12/1983 Crane N/A N/A 4509214 12/1984 Shea N/A N/A 4517690 12/1984 Wegener N/A N/A 4528704 12/1984 Wegener et al. N/A N/A 452460 12/1985 Wegener et al. N/A N/A 4627426 12/1985 Moore N/A N/A 4627796 12/1986 Seeman N/A N/A 4662016 12/1986 Seeman N/A N/A 4675925 12/1986 Littleton N/A N/A 4686719 12/1986 Rogers, Jr. N/A N/A 48094815 12/1986 Rogers, Jr. N/A N/A 4802249 12/1988 Bills N/A N/A 4809484 12/1988 Lovik N/A N/A 485625 12/1988 Vos N/A N/A			12/1982	O	N/A	
4425676 12/1983 Crane N/A N/A 4509214 12/1984 Shea N/A N/A 4517690 12/1984 Wegener N/A N/A 4528704 12/1984 Wegener et al. N/A N/A 4524693 12/1985 Wegener et al. N/A N/A 4627796 12/1985 Moore N/A N/A 462216 12/1986 Seeman N/A N/A 4662366 12/1986 Seeman N/A N/A 4675925 12/1986 Johnson et al. N/A N/A 4686719 12/1986 Johnson et al. N/A N/A 4802249 12/1988 Bills N/A N/A 4802249 12/1988 Bills N/A N/A 4858625 12/1988 Lovik N/A N/A 485625 12/1988 Voss N/A N/A 4905712 12/1989 Bowlin et al. N/A N/A	4	391010	12/1982	Kronman	N/A	N/A
4509214 12/1984 Shea N/A N/A 4517690 12/1984 Wegener N/A N/A N/A 4528704 12/1984 Wegener et al. N/A N/A 4528704 12/1984 Wegener et al. N/A N/A 4528704 12/1985 Wegener et al. N/A N/A 4627426 12/1985 Wegener et al. N/A N/A 4627796 12/1985 Moore N/A N/A 4627796 12/1986 Seeman N/A N/A N/A 4662016 12/1986 Seeman N/A N/A N/A 4662366 12/1986 Tari N/A N/A N/A 4675925 12/1986 Littleton N/A N/A 4686719 12/1986 Rogers, Jr. N/A N/A 4694515 12/1986 Rogers, Jr. N/A N/A 4809249 12/1988 Bills N/A N/A 4809484 12/1988 Lovik N/A N/A 4823417 12/1988 Fukuichi N/A N/A 48523417 12/1988 Fukuichi N/A N/A 4905712 12/1989 Bowlin et al. N/A N/A 4905712 12/1989 Bowlin et al. N/A N/A 4908895 12/1989 Walker N/A N/A 4912861 12/1989 Huang N/A N/A 497629 12/1989 Jones N/A N/A 5016650 12/1990 Marlar N/A N/A 5016650 12/1990 Marlar N/A N/A 5056533 12/1990 Solano N/A N/A 5066324 12/1990 Weedling et al. N/A N/A 5086543 12/1990 Weedling et al. N/A N/A 5086543 12/1991 Morrison et al. N/A N/A 5138731 12/1991 Morrison et al. N/A N/A 5138731 12/1991 Harcrow, Jr. N/A N/A 5138731 12/1991 Harcrow, Jr. N/A N/A 5144708 12/1991 Pekar N/A N/A 5144708 12/1991 Johnson et al. N/A N/A 514	4	417710	12/1982	Adair	N/A	N/A
4517690 12/1984 Wegener N/A N/A 4528704 12/1984 Wegener et al. N/A N/A 4524693 12/1984 Calloway N/A N/A 4627426 12/1985 Wegener et al. N/A N/A 4627796 12/1985 Moore N/A N/A 462016 12/1986 Seeman N/A N/A 4662366 12/1986 Calloway N/A N/A 4675925 12/1986 Calloway N/A N/A 4686719 12/1986 Johnson et al. N/A N/A 4694515 12/1986 Rogers, Jr. N/A N/A 4802249 12/1988 Bills N/A N/A 48023417 12/1988 Lovik N/A N/A 4858625 12/1988 Cramer N/A N/A 49075712 12/1988 Voss N/A N/A 4908895 12/1989 Walker N/A N/A <td>4</td> <td>425676</td> <td>12/1983</td> <td>Crane</td> <td>N/A</td> <td>N/A</td>	4	425676	12/1983	Crane	N/A	N/A
4528704 12/1984 Wegener et al. N/A N/A 4554693 12/1985 Wegener et al. N/A N/A 4627426 12/1985 Wegener et al. N/A N/A 4627796 12/1985 Moore N/A N/A 4662016 12/1986 Seeman N/A N/A 4662366 12/1986 Seeman N/A N/A 4675925 12/1986 Littleton N/A N/A 4686719 12/1986 Johnson et al. N/A N/A 4694515 12/1986 Rogers, Jr. N/A N/A 4802249 12/1988 Bills N/A N/A 4809484 12/1988 Lovik N/A N/A 4823417 12/1988 Fukuichi N/A N/A 4867230 12/1988 Voss N/A N/A 4908712 12/1989 Bowlin et al. N/A N/A 4908895 12/1989 Walker N/A	4	509214	12/1984	Shea	N/A	N/A
4528704 12/1984 Wegener et al. N/A N/A 4554693 12/1985 Wegener et al. N/A N/A 4627426 12/1985 Wegener et al. N/A N/A 4627796 12/1985 Moore N/A N/A 4662016 12/1986 Seeman N/A N/A 4662366 12/1986 Seeman N/A N/A 4675925 12/1986 Littleton N/A N/A 4686719 12/1986 Johnson et al. N/A N/A 4694515 12/1986 Rogers, Jr. N/A N/A 4802249 12/1988 Bills N/A N/A 4809484 12/1988 Lovik N/A N/A 4823417 12/1988 Fukuichi N/A N/A 4867230 12/1988 Voss N/A N/A 4908712 12/1989 Bowlin et al. N/A N/A 4908895 12/1989 Walker N/A	4	517690	12/1984	Wegener	N/A	N/A
4554693 12/1984 Calloway N/A N/A 4627426 12/1985 Wegener et al. N/A N/A 4627796 12/1985 Moore N/A N/A 4662016 12/1986 Seeman N/A N/A 4662366 12/1986 Tari N/A N/A 4675925 12/1986 Littleton N/A N/A 4686719 12/1986 Johnson et al. N/A N/A 4694515 12/1986 Rogers, Jr. N/A N/A 4802249 12/1988 Bills N/A N/A 4809484 12/1988 Lovik N/A N/A 4856625 12/1988 Cramer N/A N/A 487230 12/1988 Voss N/A N/A 4908712 12/1989 Bowlin et al. N/A N/A 4912861 12/1989 Walker N/A N/A 4912861 12/1989 Marin N/A N/A <	4	528704	12/1984	_	N/A	N/A
4627426 12/1985 Wegener et al. N/A N/A 4627796 12/1985 Moore N/A N/A 4662016 12/1986 Seeman N/A N/A 4662016 12/1986 Seeman N/A N/A 4662366 12/1986 Littleton N/A N/A 4675925 12/1986 Littleton N/A N/A 468719 12/1986 Rogers, Jr. N/A N/A 4694515 12/1986 Rogers, Jr. N/A N/A 480249 12/1988 Bills N/A N/A 480249 12/1988 Lovik N/A N/A 4823417 12/1988 Lovik N/A N/A 4858625 12/1988 Vos N/A N/A	4	1554693	12/1984		N/A	N/A
4662016 12/1986 Seeman N/A N/A 4662366 12/1986 Tari N/A N/A 4675925 12/1986 Littleton N/A N/A 4686719 12/1986 Johnson et al. N/A N/A 4694515 12/1986 Rogers, Jr. N/A N/A 4802249 12/1988 Bills N/A N/A 4809484 12/1988 Lovik N/A N/A 4823417 12/1988 Fukuichi N/A N/A 4858625 12/1988 Cramer N/A N/A 4867230 12/1989 Bowlin et al. N/A N/A 4905712 12/1989 Walker N/A N/A 4912861 12/1989 Walker N/A N/A 4947629 12/1989 Jones N/A N/A 5012821 12/1990 Tarver N/A N/A 5012821 12/1990 Marlar N/A N/A	4	627426	12/1985	_	N/A	N/A
4662366 12/1986 Tari N/A N/A 4675925 12/1986 Littleton N/A N/A 4686719 12/1986 Johnson et al. N/A N/A 4694515 12/1986 Rogers, Jr. N/A N/A 4802249 12/1988 Bills N/A N/A 480249 12/1988 Lovik N/A N/A 4823417 12/1988 Lovik N/A N/A 485625 12/1988 Voss N/A N/A 4905712 12/1989 Bowlin et al. N/A N/A 4905712 12/1989 Huang N/A N/A	4	627796	12/1985	· ·	N/A	N/A
4675925 12/1986 Littleton N/A N/A 4686719 12/1986 Johnson et al. N/A N/A 4694515 12/1986 Rogers, Jr. N/A N/A 4802249 12/1988 Bills N/A N/A 4809484 12/1988 Lovik N/A N/A 4823417 12/1988 Fukuichi N/A N/A 4858625 12/1988 Cramer N/A N/A 4867230 12/1988 Voss N/A N/A 4905712 12/1989 Bowlin et al. N/A N/A 4908895 12/1989 Walker N/A N/A 4912861 12/1989 Huang N/A N/A 494053 12/1989 Smith N/A N/A 4977629 12/1989 Jones N/A N/A 5012821 12/1990 Tarver N/A N/A 502110 12/1990 Marlar N/A N/A	4	662016	12/1986	Seeman	N/A	N/A
4686719 12/1986 Johnson et al. N/A N/A 4694515 12/1986 Rogers, Jr. N/A N/A 4802249 12/1988 Bills N/A N/A 4809484 12/1988 Lovik N/A N/A 4823417 12/1988 Fukuichi N/A N/A 4858625 12/1988 Cramer N/A N/A 4867230 12/1988 Voss N/A N/A 4908712 12/1989 Bowlin et al. N/A N/A 4908895 12/1989 Bowlin et al. N/A N/A 4912861 12/1989 Huang N/A N/A 4944053 12/1989 Smith N/A N/A 4977629 12/1989 Jones N/A N/A 5012821 12/1990 Tarver N/A N/A 5012650 12/1990 Marlar N/A N/A 5065533 12/1990 Solano N/A N/A <td>4</td> <td>1662366</td> <td>12/1986</td> <td>Tari</td> <td>N/A</td> <td>N/A</td>	4	1662366	12/1986	Tari	N/A	N/A
4694515 12/1986 Rogers, Jr. N/A N/A 4802249 12/1988 Bills N/A N/A 4809484 12/1988 Lovik N/A N/A 4823417 12/1988 Fukuichi N/A N/A 4858625 12/1988 Cramer N/A N/A 4867230 12/1989 Woss N/A N/A 49085712 12/1989 Bowlin et al. N/A N/A 4908895 12/1989 Bowlin et al. N/A N/A 4912861 12/1989 Huang N/A N/A 4944053 12/1989 Smith N/A N/A 4977629 12/1989 Jones N/A N/A 5012821 12/1990 Tarver N/A N/A 5016650 12/1990 Marlar N/A N/A 5066533 12/1990 Solano N/A N/A 5067189 12/1990 Marinberg et al. N/A N/A	4	675925	12/1986	Littleton	N/A	N/A
4802249 12/1988 Bills N/A N/A 4809484 12/1988 Lovik N/A N/A 4823417 12/1988 Fukuichi N/A N/A 4858625 12/1988 Cramer N/A N/A 4867230 12/1988 Voss N/A N/A 4905712 12/1989 Bowlin et al. N/A N/A 4908895 12/1989 Walker N/A N/A 4912861 12/1989 Huang N/A N/A 494053 12/1989 Smith N/A N/A 4977629 12/1989 Jones N/A N/A 5012821 12/1990 Tarver N/A N/A 5016650 12/1990 Marlar N/A N/A 5022110 12/1990 Stroh N/A N/A 5060324 12/1990 Marinberg et al. N/A N/A 507189 12/1990 Weedling et al. N/A N/A	4	686719	12/1986	Johnson et al.	N/A	N/A
4809484 12/1988 Lovik N/A N/A 4823417 12/1988 Fukuichi N/A N/A 4858625 12/1988 Cramer N/A N/A 4867230 12/1988 Voss N/A N/A 4905712 12/1989 Bowlin et al. N/A N/A 4908895 12/1989 Walker N/A N/A 4912861 12/1989 Huang N/A N/A 4944053 12/1989 Smith N/A N/A 4977629 12/1989 Jones N/A N/A 5012821 12/1990 Tarver N/A N/A 5012821 12/1990 Marlar N/A N/A 5022110 12/1990 Stroh N/A N/A 506533 12/1990 Marinberg et al. N/A N/A 5067189 12/1990 Weedling et al. N/A N/A 5070559 12/1990 Pettifer N/A N/A <td>4</td> <td>694515</td> <td>12/1986</td> <td>Rogers, Jr.</td> <td>N/A</td> <td>N/A</td>	4	694515	12/1986	Rogers, Jr.	N/A	N/A
4823417 12/1988 Fukuichi N/A N/A 4858625 12/1988 Cramer N/A N/A 4867230 12/1988 Voss N/A N/A 4905712 12/1989 Bowlin et al. N/A N/A 4908895 12/1989 Walker N/A N/A 4912861 12/1989 Huang N/A N/A 4944053 12/1989 Smith N/A N/A 4977629 12/1989 Jones N/A N/A 5012821 12/1990 Tarver N/A N/A 5016650 12/1990 Marlar N/A N/A 5022110 12/1990 Stroh N/A N/A 5066533 12/1990 Marinberg et al. N/A N/A 5067189 12/1990 Weedling et al. N/A N/A 5070559 12/1990 Pettifer N/A N/A 5088747 12/1991 Morrison et al. N/A N/A </td <td>4</td> <td>802249</td> <td>12/1988</td> <td>Bills</td> <td>N/A</td> <td>N/A</td>	4	802249	12/1988	Bills	N/A	N/A
4858625 12/1988 Cramer N/A N/A 4867230 12/1988 Voss N/A N/A 4905712 12/1989 Bowlin et al. N/A N/A 4908895 12/1989 Walker N/A N/A 4912861 12/1989 Huang N/A N/A 4944053 12/1989 Smith N/A N/A 4977629 12/1989 Jones N/A N/A 5012821 12/1990 Tarver N/A N/A 5016650 12/1990 Marlar N/A N/A 5022110 12/1990 Stroh N/A N/A 5066533 12/1990 Solano N/A N/A 5067189 12/1990 Marinberg et al. N/A N/A 5070559 12/1990 Pettifer N/A N/A 5086543 12/1991 Mitchell N/A N/A 5018747 12/1991 Morrison et al. N/A N/A <	4	1809484	12/1988	Lovik	N/A	N/A
4867230 12/1988 Voss N/A N/A 4905712 12/1989 Bowlin et al. N/A N/A 4908895 12/1989 Walker N/A N/A 4912861 12/1989 Huang N/A N/A 4944053 12/1989 Smith N/A N/A 4977629 12/1989 Jones N/A N/A 5012821 12/1990 Tarver N/A N/A 5016650 12/1990 Marlar N/A N/A 5022110 12/1990 Stroh N/A N/A 5056533 12/1990 Solano N/A N/A 5060324 12/1990 Marinberg et al. N/A N/A 5070559 12/1990 Pettifer N/A N/A 5086543 12/1991 Mitchell N/A N/A 5088747 12/1991 Morrison et al. N/A N/A 511838 12/1991 Warburton N/A N/A	4	1823417	12/1988	Fukuichi	N/A	N/A
4905712 12/1989 Bowlin et al. N/A N/A 4908895 12/1989 Walker N/A N/A 4912861 12/1989 Huang N/A N/A 4944053 12/1989 Smith N/A N/A 4977629 12/1989 Jones N/A N/A 5012821 12/1990 Tarver N/A N/A 5016650 12/1990 Marlar N/A N/A 5022110 12/1990 Stroh N/A N/A 5056533 12/1990 Solano N/A N/A 5060324 12/1990 Marinberg et al. N/A N/A 5067189 12/1990 Weedling et al. N/A N/A 5086543 12/1990 Pettifer N/A N/A 5088747 12/1991 Morrison et al. N/A N/A 511838 12/1991 Warburton N/A N/A 5138731 12/1991 Harcrow, Jr. N/A N/A 5144708 12/1991 Kelso et al. N/A N/A <td>4</td> <td>1858625</td> <td>12/1988</td> <td>Cramer</td> <td>N/A</td> <td>N/A</td>	4	1858625	12/1988	Cramer	N/A	N/A
4908895 12/1989 Walker N/A N/A 4912861 12/1989 Huang N/A N/A 4944053 12/1989 Smith N/A N/A 4977629 12/1989 Jones N/A N/A 5012821 12/1990 Tarver N/A N/A 5016650 12/1990 Marlar N/A N/A 5022110 12/1990 Stroh N/A N/A 5056533 12/1990 Solano N/A N/A 5060324 12/1990 Marinberg et al. N/A N/A 5067189 12/1990 Weedling et al. N/A N/A 5086543 12/1990 Pettifer N/A N/A 5088747 12/1991 Morrison et al. N/A N/A 511838 12/1991 Warburton N/A N/A 5138731 12/1991 Harcrow, Jr. N/A N/A 5144708 12/1991 Relso et al. N/A <t< td=""><td>4</td><td>867230</td><td>12/1988</td><td>Voss</td><td>N/A</td><td>N/A</td></t<>	4	867230	12/1988	Voss	N/A	N/A
4912861 12/1989 Huang N/A N/A 4944053 12/1989 Smith N/A N/A 4977629 12/1989 Jones N/A N/A 5012821 12/1990 Tarver N/A N/A 5016650 12/1990 Marlar N/A N/A 5022110 12/1990 Stroh N/A N/A 5056533 12/1990 Solano N/A N/A 5060324 12/1990 Marinberg et al. N/A N/A 5067189 12/1990 Weedling et al. N/A N/A 5070559 12/1990 Pettifer N/A N/A 5086543 12/1991 Mitchell N/A N/A 5088747 12/1991 Morrison et al. N/A N/A 511838 12/1991 Warburton N/A N/A 5138731 12/1991 Harcrow, Jr. N/A N/A 5144708 12/1991 Kelso et al. N/A N/A 5148563 12/1991 Klearman et al. N/A N/	4	905712	12/1989	Bowlin et al.	N/A	N/A
4944053 12/1989 Smith N/A N/A 4977629 12/1989 Jones N/A N/A 5012821 12/1990 Tarver N/A N/A 5016650 12/1990 Marlar N/A N/A 5022110 12/1990 Stroh N/A N/A 5056533 12/1990 Solano N/A N/A 5060324 12/1990 Marinberg et al. N/A N/A 5067189 12/1990 Weedling et al. N/A N/A 5070559 12/1990 Pettifer N/A N/A 5086543 12/1991 Mitchell N/A N/A 5088747 12/1991 Morrison et al. N/A N/A 511838 12/1991 Warburton N/A N/A 5138731 12/1991 Harcrow, Jr. N/A N/A 5142720 12/1991 Kelso et al. N/A N/A 5148563 12/1991 Klearman et al. N/A N/A D331270 12/1991 Johnson et al. N/A	4	908895	12/1989	Walker	N/A	N/A
4977629 12/1989 Jones N/A N/A 5012821 12/1990 Tarver N/A N/A 5016650 12/1990 Marlar N/A N/A 5022110 12/1990 Stroh N/A N/A 5056533 12/1990 Solano N/A N/A 5060324 12/1990 Marinberg et al. N/A N/A 5067189 12/1990 Weedling et al. N/A N/A 5070559 12/1990 Pettifer N/A N/A 5086543 12/1991 Mitchell N/A N/A 5088747 12/1991 Morrison et al. N/A N/A 511838 12/1991 Langston N/A N/A 5138731 12/1991 Warburton N/A N/A 5142720 12/1991 Kelso et al. N/A N/A 5144708 12/1991 Resort al. N/A N/A 5148563 12/1991 Klearman et al. N/A N/A D331270 12/1991 Johnson et al. N/A	4	912861	12/1989	Huang	N/A	N/A
5012821 12/1990 Tarver N/A N/A 5016650 12/1990 Marlar N/A N/A 5022110 12/1990 Stroh N/A N/A 5056533 12/1990 Solano N/A N/A 5060324 12/1990 Marinberg et al. N/A N/A 5067189 12/1990 Weedling et al. N/A N/A 5070559 12/1990 Pettifer N/A N/A 5086543 12/1991 Mitchell N/A N/A 5088747 12/1991 Morrison et al. N/A N/A 511838 12/1991 Langston N/A N/A 5138731 12/1991 Warburton N/A N/A 5142720 12/1991 Kelso et al. N/A N/A 5148563 12/1991 Klearman et al. N/A N/A D331270 12/1991 Johnson et al. N/A N/A	4	1944053	12/1989	Smith	N/A	N/A
5016650 12/1990 Marlar N/A N/A 5022110 12/1990 Stroh N/A N/A 5056533 12/1990 Solano N/A N/A 5060324 12/1990 Marinberg et al. N/A N/A 5067189 12/1990 Weedling et al. N/A N/A 5070559 12/1990 Pettifer N/A N/A 5086543 12/1991 Mitchell N/A N/A 5088747 12/1991 Morrison et al. N/A N/A 511838 12/1991 Langston N/A N/A 5138731 12/1991 Warburton N/A N/A 5142720 12/1991 Kelso et al. N/A N/A 5144708 12/1991 Pekar N/A N/A 5148563 12/1991 Klearman et al. N/A N/A D331270 12/1991 Johnson et al. N/A N/A	4	1977629	12/1989	Jones	N/A	N/A
5022110 12/1990 Stroh N/A N/A 5056533 12/1990 Solano N/A N/A 5060324 12/1990 Marinberg et al. N/A N/A 5067189 12/1990 Weedling et al. N/A N/A 5070559 12/1990 Pettifer N/A N/A 5086543 12/1991 Mitchell N/A N/A 5088747 12/1991 Morrison et al. N/A N/A 511838 12/1991 Langston N/A N/A 5123699 12/1991 Warburton N/A N/A 5138731 12/1991 Harcrow, Jr. N/A N/A 5142720 12/1991 Kelso et al. N/A N/A 5144708 12/1991 Pekar N/A N/A 5148563 12/1991 Klearman et al. N/A N/A D331270 12/1991 Johnson et al. N/A N/A	5	5012821	12/1990	Tarver	N/A	N/A
505653312/1990SolanoN/AN/A506032412/1990Marinberg et al.N/AN/A506718912/1990Weedling et al.N/AN/A507055912/1990PettiferN/AN/A508654312/1991MitchellN/AN/A508874712/1991Morrison et al.N/AN/A511183812/1991LangstonN/AN/A512369912/1991WarburtonN/AN/A513873112/1991Harcrow, Jr.N/AN/A514272012/1991Kelso et al.N/AN/A514470812/1991PekarN/AN/A514856312/1991Klearman et al.N/AN/AD33127012/1991Johnson et al.N/AN/A	5	016650	12/1990	Marlar	N/A	N/A
5060324 12/1990 Marinberg et al. N/A N/A 5067189 12/1990 Weedling et al. N/A N/A 5070559 12/1990 Pettifer N/A N/A 5086543 12/1991 Mitchell N/A N/A 5088747 12/1991 Morrison et al. N/A N/A 511838 12/1991 Langston N/A N/A 5123699 12/1991 Warburton N/A N/A 5138731 12/1991 Harcrow, Jr. N/A N/A 5142720 12/1991 Kelso et al. N/A N/A 5144708 12/1991 Pekar N/A N/A 5148563 12/1991 Klearman et al. N/A N/A D331270 12/1991 Johnson et al. N/A N/A	5	5022110	12/1990		N/A	N/A
506718912/1990Weedling et al.N/AN/A507055912/1990PettiferN/AN/A508654312/1991MitchellN/AN/A508874712/1991Morrison et al.N/AN/A511183812/1991LangstonN/AN/A512369912/1991WarburtonN/AN/A513873112/1991Harcrow, Jr.N/AN/A514272012/1991Kelso et al.N/AN/A514470812/1991PekarN/AN/A514856312/1991Klearman et al.N/AN/AD33127012/1991Johnson et al.N/AN/A	5	6056533	12/1990		N/A	
5070559 12/1990 Pettifer N/A N/A 5086543 12/1991 Mitchell N/A N/A 5088747 12/1991 Morrison et al. N/A N/A 511838 12/1991 Langston N/A N/A 5123699 12/1991 Warburton N/A N/A 5138731 12/1991 Harcrow, Jr. N/A N/A 5142720 12/1991 Kelso et al. N/A N/A 5144708 12/1991 Pekar N/A N/A 5148563 12/1991 Klearman et al. N/A N/A D331270 12/1991 Johnson et al. N/A N/A	5	5060324	12/1990	_	N/A	N/A
508654312/1991MitchellN/AN/A508874712/1991Morrison et al.N/AN/A511183812/1991LangstonN/AN/A512369912/1991WarburtonN/AN/A513873112/1991Harcrow, Jr.N/AN/A514272012/1991Kelso et al.N/AN/A514470812/1991PekarN/AN/A514856312/1991Klearman et al.N/AN/AD33127012/1991Johnson et al.N/AN/A				<u> </u>		
508874712/1991Morrison et al.N/AN/A511183812/1991LangstonN/AN/A512369912/1991WarburtonN/AN/A513873112/1991Harcrow, Jr.N/AN/A514272012/1991Kelso et al.N/AN/A514470812/1991PekarN/AN/A514856312/1991Klearman et al.N/AN/AD33127012/1991Johnson et al.N/AN/A						
5111838 12/1991 Langston N/A N/A 5123699 12/1991 Warburton N/A N/A 5138731 12/1991 Harcrow, Jr. N/A N/A 5142720 12/1991 Kelso et al. N/A N/A 5144708 12/1991 Pekar N/A N/A 5148563 12/1991 Klearman et al. N/A N/A D331270 12/1991 Johnson et al. N/A N/A				Mitchell		
5123699 12/1991 Warburton N/A N/A 5138731 12/1991 Harcrow, Jr. N/A N/A 5142720 12/1991 Kelso et al. N/A N/A 5144708 12/1991 Pekar N/A N/A 5148563 12/1991 Klearman et al. N/A N/A D331270 12/1991 Johnson et al. N/A N/A						
5138731 12/1991 Harcrow, Jr. N/A N/A 5142720 12/1991 Kelso et al. N/A N/A 5144708 12/1991 Pekar N/A N/A 5148563 12/1991 Klearman et al. N/A N/A D331270 12/1991 Johnson et al. N/A N/A				_		
5142720 12/1991 Kelso et al. N/A N/A 5144708 12/1991 Pekar N/A N/A 5148563 12/1991 Klearman et al. N/A N/A D331270 12/1991 Johnson et al. N/A N/A						
5144708 12/1991 Pekar N/A N/A 5148563 12/1991 Klearman et al. N/A N/A D331270 12/1991 Johnson et al. N/A N/A				•		
5148563 12/1991 Klearman et al. N/A N/A D331270 12/1991 Johnson et al. N/A N/A						
D331270 12/1991 Johnson et al. N/A N/A						
5168589 12/1991 Stroh et al. N/A N/A						
	5	168589	12/1991	Stroh et al.	N/A	N/A

5182828 12/1992 Alivizatos N/A	A N/A
5193238 12/1992 Clute N/	A N/A
5199121 12/1992 Payne N/.	
5226186 12/1992 Boyd N/.	
5280657 12/1993 Stagg N/A	
5329655 12/1993 Garner N/A	
5331698 12/1993 Newkirk et al. N/A	
5362302 12/1993 Jensen et al. N/.	A N/A
5369829 12/1993 Jay N/A	A N/A
5373595 12/1993 Johnson et al. N/A	A N/A
5390384 12/1994 Dinsmoor et al. N/A	A N/A
5395162 12/1994 Jay et al. N/A	A N/A
5398678 12/1994 Gamow N/A	A N/A
5426801 12/1994 Klearman et al. N/A	A N/A
5438721 12/1994 Pahno et al. N/A	A N/A
5447235 12/1994 Pharo N/A	A N/A
5448790 12/1994 Saro et al. N/A	A N/A
5451179 12/1994 Laroi, Jr. et al. N/A	A N/A
5452487 12/1994 Leggett N/A	A N/A
5524307 12/1995 Griffin N/A	A N/A
RE35299 12/1995 Weedling et al. N/A	A N/A
5549121 12/1995 Vinci N/A	A N/A
5561873 12/1995 Weedling N/A	A N/A
5603591 12/1996 McLellan N/A	A N/A
RE35468 12/1996 Newman N/A	A N/A
5632769 12/1996 Kappel et al. N/.	
5634224 12/1996 Stephen N/A	
5671977 12/1996 Jay et al. N/.	
5702153 12/1996 Pliska N/.	
5742958 12/1997 Solazzo N/.	
5797155 12/1997 Maier et al. N/.	
5806928 12/1997 Gattuso et al. N/.	
5830780 12/1997 Dennison et al. N/.	
5836027 12/1997 Leventhal et al. N/.	
5836654 12/1997 Debellis et al. N/.	
5957491 12/1998 Cech et al. N/.	
6012183 12/1999 Brooke et al. N/.	
6073291 12/1999 Davis N/	
6082824 12/1999 Chow N/.	
6102936 12/1999 Augustine et al. N/.	
6108861 12/1999 Vystrcil et al. N/.	
6115861 12/1999 Reeder et al. N/.	
6145143 12/1999 Hicks et al. N/.	
6154900 12/1999 Shaw N/.	
6159172 12/1999 Gray et al. N/.	
6223368 12/2000 Anslin N/A	
6223369 12/2000 Maier et al. N/A 6240584 12/2000 Perez et al. N/A	
6241320 12/2000 Chew et al. N/A 6241755 12/2000 Arnold et al. N/A	
6241755 12/2000 Arnold et al. N/.	A N/A

6273810	12/2000	Rhodes et al.	N/A	N/A
6317909	12/2000	Blum	N/A	N/A
6327724	12/2000	Sharrock et al.	N/A	N/A
6347642	12/2001	Schulte	N/A	N/A
6357084	12/2001	Haidon	N/A	N/A
6367106	12/2001	Gronsman	N/A	N/A
6374435	12/2001	Leininger et al.	N/A	N/A
6413194	12/2001	Gant	N/A	N/A
6427268	12/2001	Davis	N/A	N/A
6467106	12/2001	Heimbrock	N/A	N/A
6484334	12/2001	Borders et al.	N/A	N/A
6510574	12/2002	Sharrock et al.	N/A	N/A
6541094	12/2002	Landvik et al.	N/A	N/A
6543068	12/2002	Penninger	N/A	N/A
6560793	12/2002	Walker	N/A	N/A
6653363	12/2002	Tursi et al.	N/A	N/A
6658676	12/2002	Persson et al.	N/A	N/A
6666426	12/2002	Taylor	N/A	N/A
6698041	12/2003	Vansteenburg et al.	N/A	N/A
6701544	12/2003	Heimbrock	N/A	N/A
6701558	12/2003	Vansteenburg	N/A	N/A
6701559	12/2003	Boso et al.	N/A	N/A
6804845	12/2003	Stewart et al.	N/A	N/A
6820292	12/2003	Heimbrock	N/A	N/A
6874176	12/2004	Berge	N/A	N/A
6898809	12/2004	Davis	N/A	N/A
D508182	12/2004	Colonello	N/A	N/A
6964073	12/2004	Curry	N/A	N/A
6966275	12/2004	Whitehill	N/A	N/A
7028350	12/2005	Davis	N/A	N/A
7032261	12/2005	Heimbrock	N/A	N/A
7040706	12/2005	Koffler	N/A	N/A
7074166	12/2005	Weitzman	N/A	N/A
7107641	12/2005	Davis	N/A	N/A
7114204	12/2005	Patrick	N/A	N/A
7131154	12/2005	Davis et al.	N/A	N/A
7168115	12/2006	Davis	N/A	N/A
7210176	12/2006	Weedling et al.	N/A	N/A
7225486	12/2006	Jackson	N/A	N/A
7240384	12/2006	Dudonis	N/A	N/A
7243382	12/2006	Weedling et al.	N/A	N/A
7266852	12/2006	Davis	N/A	N/A
7337485	12/2007	Metzger	N/A	N/A
7340785	12/2007	Weedling et al.	N/A	N/A
7373680	12/2007	Davis	N/A	N/A
7376995	12/2007	Davis	N/A	N/A
7406723	12/2007	Davis	N/A	N/A
7415738	12/2007	Weedling et al.	N/A	N/A
7467431	12/2007	Weedling et al.	N/A	N/A
7506387	12/2008	Scordato et al.	N/A	N/A

7565709	12/2008	Davis	N/A	N/A
7571498	12/2008	Jewell et al.	N/A	N/A
7574761	12/2008	Davis	N/A	N/A
7591029	12/2008	Weedling et al.	N/A	N/A
7627910	12/2008	Davis	N/A	N/A
7650654	12/2009	Lambarth et al.	N/A	N/A
7676862	12/2009	Poulos et al.	N/A	N/A
7681262	12/2009	Weedling et al.	N/A	N/A
7712170	12/2009	Davis	N/A	N/A
7731282	12/2009	Leeds	N/A	N/A
7731283	12/2009	Leeds	N/A	N/A
7735164	12/2009	Patrick	N/A	N/A
7739758	12/2009	Weedling et al.	N/A	N/A
7757318	12/2009	Poulos et al.	N/A	N/A
7784132	12/2009	Gonzalez et al.	N/A	N/A
7810193	12/2009	Ennis et al.	N/A	N/A
7900299	12/2010	Weedling et al.	N/A	N/A
7914081	12/2010	Smith	N/A	N/A
7914611	12/2010	Vrzalik et al.	N/A	N/A
7954187	12/2010	Earnest	N/A	N/A
8001635	12/2010	Humbles	N/A	N/A
8118920	12/2011	Vrzalik	N/A	N/A
8127382	12/2011	Plascencia et al.	N/A	N/A
8128065	12/2011	King et al.	N/A	N/A
8161583	12/2011	Palen	N/A	N/A
8214951	12/2011	Batta	N/A	N/A
8234727	12/2011	Schreiber et al.	N/A	N/A
8276222	12/2011	Patrick	N/A	N/A
8302222	12/2011	Jasani	N/A	N/A
8353069	12/2012	Miller	N/A	N/A
8372182	12/2012	Vrzalik et al.	N/A	N/A
8387177	12/2012	Davis	N/A	N/A
8413277	12/2012	Davis et al.	N/A	N/A
8464376	12/2012	Waite	N/A	N/A
8464720	12/2012	Pigazzi et al.	N/A	N/A
8511314	12/2012	Pigazzi et al.	N/A	N/A
8539621	12/2012	West	N/A	N/A
8539622	12/2012	West	N/A	N/A
8539623	12/2012	West	N/A	N/A
8566977	12/2012	Davis	N/A	N/A
8590574	12/2012	Jian et al.	N/A	N/A
8601623	12/2012	West	N/A	N/A
8602032	12/2012	Goldsmith	N/A	N/A
8661580	12/2013	Giap	N/A	N/A
8678418	12/2013	Quarles	N/A	N/A
8782830	12/2013	Brykalski et al.	N/A	N/A
8789533	12/2013	Steffens et al.	N/A	N/A
D712555	12/2013	Berg	N/A	N/A
8850634	12/2013	Ponsi et al.	N/A	N/A
8918930	12/2013	Stroh et al.	N/A	N/A

8978184	12/2014	Garrett	N/A	N/A
9132052	12/2014	Fowler et al.	N/A	N/A
9161876	12/2014	Pigazzi et al.	N/A	N/A
9254231	12/2015	Vrzalik et al.	N/A	N/A
9271588	12/2015	Phillips et al.	N/A	N/A
9308122	12/2015	Dunlop	N/A	N/A
9321392	12/2015	Lebrun	N/A	N/A
9326903	12/2015	Locke	N/A	N/A
9332850	12/2015	Krishtul	N/A	N/A
9375343	12/2015	Marshall et al.	N/A	N/A
9522078	12/2015	Pizzini	N/A	N/A
9538853	12/2016	Vrzalik et al.	N/A	N/A
9554956	12/2016	Reiners et al.	N/A	N/A
D781615	12/2016	Parman	N/A	N/A
9675509	12/2016	Tilk et al.	N/A	N/A
9693919	12/2016	Berman	N/A	N/A
9693920	12/2016	Fowler et al.	N/A	N/A
9750656	12/2016	Pigazzi et al.	N/A	N/A
9782287	12/2016	Pigazzi et al.	N/A	N/A
9782312	12/2016	Brubaker et al.	N/A	N/A
9782313	12/2016	Hindson	N/A	N/A
9795529	12/2016	Lehtio	N/A	N/A
9835344	12/2016	Vrzalik et al.	N/A	N/A
9849053	12/2016	Rigoni et al.	N/A	N/A
9907408	12/2017	Vrzalik et al.	N/A	N/A
9931262	12/2017	Pigazzi et al.	N/A	N/A
9949883	12/2017	Pigazzi et al.	N/A	N/A
9962122	12/2017	Augustine et al.	N/A	N/A
9968500	12/2017	Amini et al.	N/A	N/A
10016066	12/2017	Howard	N/A	N/A
10034808	12/2017	Vrzalik et al.	N/A	N/A
10039680	12/2017	Galbraith	N/A	N/A
10045902	12/2017	Pigazzi et al.	N/A	N/A
10064770	12/2017	Reiners et al.	N/A	N/A
10092470	12/2017	Lewis	N/A	N/A
10098800	12/2017	Pigazzi et al. Patrick et al.	N/A	N/A
10112513 10159533	12/2017	Moll et al.	N/A	N/A N/A
10159555	12/2017 12/2018	Vrzalik et al.	N/A N/A	N/A
10172470	12/2018	Fowler et al.	N/A N/A	N/A
10200830	12/2018	Liu	N/A N/A	N/A
10285890	12/2018	Pigazzi et al.	N/A	N/A
10203030	12/2018	Duck	N/A	N/A
10314417	12/2018	Pigazzi et al.	N/A	N/A
10363185	12/2018	Purdy et al.	N/A	N/A
10363188	12/2018	Young	N/A	N/A
10305100	12/2018	Liu	N/A	N/A
10398614	12/2018	Rigoni et al.	N/A	N/A
1050014	12/2018	Weedling	N/A	N/A
10512578	12/2018	Visco	N/A	N/A
	,	500		- 1, - 2

10561522	12/2019	Giap	N/A	N/A
10568435	12/2019	Luckemeyer et al.	N/A	N/A
10576004	12/2019	Frances	N/A	N/A
10588800	12/2019	Fletcher et al.	N/A	N/A
10709626	12/2019	Gomez	N/A	N/A
10716724	12/2019	Vrzalik et al.	N/A	N/A
10765576	12/2019	Rigoni et al.	N/A	N/A
10765580	12/2019	Augustine	N/A	N/A
10772778	12/2019	Hahn et al.	N/A	N/A
10828216	12/2019	Phalen et al.	N/A	N/A
10912699	12/2020	Pigazzi et al.	N/A	N/A
10993866	12/2020	Augustine	N/A	N/A
11020301	12/2020	Messerschmidt	N/A	N/A
11224548	12/2021	Depauw	N/A	N/A
11224550	12/2021	Gomez	N/A	N/A
11266525	12/2021	Kaforey et al.	N/A	N/A
11298282	12/2021	Davis et al.	N/A	N/A
11324650	12/2021	Zhou et al.	N/A	N/A
11364166	12/2021	Grindstaff et al.	N/A	N/A
11439551	12/2021	Davis et al.	N/A	N/A
11471317	12/2021	Spears	N/A	N/A
11484431	12/2021	Allen	N/A	N/A
11484456	12/2021	Pigazzi et al.	N/A	N/A
11510836	12/2021	Cole et al.	N/A	N/A
11607358	12/2022	Spahn et al.	N/A	N/A
11638670	12/2022	Volz et al.	N/A	N/A
11642267	12/2022	Kea et al.	N/A	N/A
11654068	12/2022	Giap	N/A	N/A
11661129	12/2022	Chambers et al.	N/A	N/A
11701281	12/2022	Meah	N/A	N/A
11737939	12/2022	Davis et al.	N/A	N/A
11833091	12/2022	Vrzalik et al.	N/A	N/A
11890240	12/2023	Ponsi et al.	N/A	N/A
2001/0013146	12/2000	Wempe	N/A	N/A
2001/0040402	12/2000	Odderson	N/A	N/A
2002/0029417	12/2001	Walker	N/A	N/A
2002/0108179	12/2001	Kiser	N/A	N/A
2002/0109381	12/2001	Duncan	N/A	N/A
2002/0112286	12/2001	Upton et al.	N/A	N/A
2002/0133877	12/2001	Kuiper et al.	N/A	N/A
2002/0148045	12/2001	Giori et al.	N/A	N/A
2002/0148474	12/2001	Larson	N/A	N/A
2003/0009952	12/2002	Gallant et al.	N/A	N/A
2003/0014821	12/2002	Boyd	N/A	N/A
2003/0030319	12/2002	Clapper	N/A	N/A
2003/0041379	12/2002	Habboub et al.	N/A	N/A
2003/0061663	12/2002	Lampel	N/A	N/A
2003/0066134	12/2002	Chapman	N/A	N/A
2003/0159212	12/2002	Patrick et al.	N/A	N/A
2003/0205920	12/2002	Sprouse et al.	N/A	N/A

2004/0123382 12/2003 Berge N/A N/A 2004/0237203 12/2003 Romano et al. N/A N/A 2005/000338 12/2004 Dudonis N/A N/A 2005/0028273 12/2004 Weedling et al. N/A N/A 2005/0055768 12/2004 Johnson N/A N/A 2005/0091749 12/2004 Johnson N/A N/A 2005/0012750 12/2004 Humbles N/A N/A 2005/0120750 12/2004 Berge N/A N/A 2005/0120750 12/2004 Berge N/A N/A 2005/0120595 12/2004 Berge N/A N/A 2005/0210595 12/2004 Di Stasio et al. N/A N/A 2005/0229314 12/2004 Chisari N/A N/A 2006/002347 12/2005 Weedling et al. N/A N/A 2006/002340 12/2005 Weedling et al. N/A N/A 2006/00334	2004/0083550	12/2003	Graebe, Jr.	N/A	N/A
2004/0237203 12/2004 Dudonis N/A N/A 2005/0003586 12/2004 Dudonis N/A N/A 2005/0028273 12/2004 Weedling et al. N/A N/A 2005/0035768 12/2004 Davis N/A N/A 2005/0076437 12/2004 Johnson N/A N/A 2005/010750 12/2004 Humbles N/A N/A 2005/010750 12/2004 Berge N/A N/A 2005/0151410 12/2004 Sprouse, II N/A N/A 2005/02151410 12/2004 Chisari N/A N/A 2005/0229314 12/2004 Chisari N/A N/A 2006/023423 12/2005 Weedling et al. N/A N/A 2006/0072474 12/2005 Ferraro N/A N/A 2006/0072347 12/2005 Ferraro N/A N/A 2006/0013010 12/2005 Davis N/A N/A 2006/0021301 12/2005					
2005/0005358			S		
2005/0028273 12/2004 Weedling et al. N/A N/A 2005/0034242 12/2004 Davis N/A N/A N/A 2005/005768 12/2004 Assink N/A N/A 2005/0076437 12/2004 Johnson N/A N/A 2005/001749 12/2004 Humbles N/A N/A 2005/00102750 12/2004 Berge N/A N/A 2005/0102750 12/2004 Sprouse, II N/A N/A 2005/0151410 12/2004 Sprouse, II N/A N/A N/A 2005/021995 12/2004 Di Stasio et al. N/A N/A 2005/0229314 12/2004 Chisari N/A N/A 2005/0235423 12/2004 Hetzel et al. N/A N/A 2006/0002342 12/2005 Weedling et al. N/A N/A 2006/0002347 12/2005 Davis N/A N/A 2006/00162086 12/2005 Davis N/A N/A 2006/0213010 12/2005 Davis N/A N/A 2007/0006388 12/2006 Townsend N/A N/A 2007/007690 12/2006 Berenson et al. N/A N/A 2007/007460 12/2006 Bates N/A N/A 2007/0266494 12/2006 DeLuca et al. N/A N/A 2007/0283498 12/2006 DeLuca et al. N/A N/A 2008/002940 12/2007 Bartlett et al. N/A N/A 2008/002940 12/2007 Bartlett et al. N/A N/A 2008/0029516 12/2007 Bartlett et al. N/A N/A 2008/0029516 12/2007 Davis N/A N/A 2008/0029516 12/2007 Davis N/A N/A 2008/0029510 12/2007 Davis N/A N/A 2008/0029503 12/2007 Lambarth et al. N/A N/A 2008/029503 12/2007 Lambarth et al. N/A N/A 2009/0265857 12/2008 Bogar N/A N/A 2009/021168 12/2008 Bogar N/A N/A 2009/029523 12/2009 Sanders et al. N/A N/A 2011/0025903 12/2009 Sanders et al. N/A N/A 2011/0025609 12/2001 Cole et al. N/A N/A 2011/0025609 12/2001 Cole et al. N/A N/A 2011/0025609 12/2001 Cole et al. N/A N/A 2011/0025609 12/2000 Sanders et al. N/A N/A 2011/0025609 12/2010 Cole et a					
2005/0034242 12/2004 Davis N/A N/A 2005/0055768 12/2004 Assink N/A N/A 2005/0076437 12/2004 Johnson N/A N/A 2005/0107750 12/2004 Humbles N/A N/A 2005/0151410 12/2004 Sprouse, II N/A N/A 2005/0210595 12/2004 Di Stasio et al. N/A N/A 2005/0229314 12/2004 Chisari N/A N/A 2006/023423 12/2004 Hetzel et al. N/A N/A 2006/0072347 12/2005 Weedling et al. N/A N/A 2006/0162086 12/2005 Davis N/A N/A 2006/0213010 12/2005 Davis N/A N/A 2007/007460 12/2006 Berenson et al. N/A N/A 2007/0074644 12/2006 Bates N/A N/A 2007/026494 12/2006 DeLuca et al. N/A N/A 2007/028498					
2005/0055768 12/2004 Assink N/A N/A 2005/0076437 12/2004 Johnson N/A N/A 2005/0091749 12/2004 Humbles N/A N/A 2005/0151410 12/2004 Berge N/A N/A 2005/0210595 12/2004 Di Stasio et al. N/A N/A 2005/0210595 12/2004 Chisari N/A N/A 2005/0235423 12/2004 Hetzel et al. N/A N/A 2006/0002347 12/2005 Weedling et al. N/A N/A 2006/0162086 12/2005 Davis N/A N/A 2007/006388 12/2005 Davis N/A N/A 2007/0074760 12/2006 Berenson et al. N/A N/A 2007/01893 12/2006 Bates N/A N/A 2007/0266494 12/2006 DeLuca et al. N/A N/A 2008/0028461 12/2007 Bartlett et al. N/A N/A 2008/029940			9		
2005/0076437 12/2004 Johnson N/A N/A 2005/0091749 12/2004 Humbles N/A N/A 2005/0102750 12/2004 Berge N/A N/A 2005/0151410 12/2004 Sprouse, II N/A N/A 2005/0210595 12/2004 Di Stasio et al. N/A N/A 2005/0229314 12/2004 Hetzel et al. N/A N/A 2006/0002347 12/2005 Weedling et al. N/A N/A 2006/0162086 12/2005 Davis N/A N/A 2006/0162086 12/2005 Davis N/A N/A 2006/0213010 12/2005 Davis N/A N/A 2007/0076690 12/2006 Townsend N/A N/A 2007/007460 12/2006 Berenson et al. N/A N/A 2007/026494 12/2006 Bates N/A N/A 2007/02539398 12/2006 Bhelby N/A N/A 2008/0022461					
2005/0091749 12/2004 Humbles N/A N/A 2005/0102750 12/2004 Berge N/A N/A 2005/0151410 12/2004 Sprouse, II N/A N/A 2005/0210595 12/2004 Di Stasio et al. N/A N/A 2005/0229314 12/2004 Chisari N/A N/A 2006/0000016 12/2005 Weedling et al. N/A N/A 2006/0072347 12/2005 Ferraro N/A N/A 2006/0162086 12/2005 Davis N/A N/A 2006/0213010 12/2005 Davis N/A N/A 2007/0076388 12/2006 Townsend N/A N/A 2007/0074760 12/2006 Berenson et al. N/A N/A 2007/01893 12/2006 Bates N/A N/A 2007/028494 12/2006 Betelouca et al. N/A N/A 2007/028498 12/2007 Barlettet al. N/A N/A 2008/028516	2005/0076437		Johnson	N/A	
2005/0151410 12/2004 Sprouse, II N/A N/A 2005/0210595 12/2004 Di Stasio et al. N/A N/A 2005/0229314 12/2004 Chisari N/A N/A 2005/0235423 12/2005 Weedling et al. N/A N/A 2006/0072347 12/2005 Ferraro N/A N/A 2006/0162086 12/2005 Davis N/A N/A 2007/0006388 12/2006 Townsend N/A N/A 2007/0074760 12/2006 Berenson et al. N/A N/A 2007/0274760 12/2006 Bates N/A N/A 2007/0274760 12/2006 Bates N/A N/A 2007/0283498 12/2006 DeLuca et al. N/A N/A 2007/0283498 12/2006 Shelby N/A N/A 2008/022461 12/2007 Barlett et al. N/A N/A 2008/029940 12/2007 Kammer et al. N/A N/A 2008/0293	2005/0091749	12/2004	Humbles	N/A	N/A
2005/0151410 12/2004 Sprouse, II N/A N/A 2005/0210595 12/2004 Di Stasio et al. N/A N/A 2005/0229314 12/2004 Chisari N/A N/A 2006/00235423 12/2005 Weedling et al. N/A N/A 2006/0162086 12/2005 Ferraro N/A N/A 2006/0162086 12/2005 Davis N/A N/A 2006/0162086 12/2005 Davis N/A N/A 2007/006388 12/2006 Davis N/A N/A 2007/0074760 12/2006 Berenson et al. N/A N/A 2007/018993 12/2006 Bates N/A N/A 2007/026494 12/2006 DeLuca et al. N/A N/A 2008/0022461 12/2007 Bartlett et al. N/A N/A 2008/0029940 12/2007 Kammer et al. N/A N/A 2008/029933 12/2007 Kazala et al. N/A N/A 2009/		12/2004	Berge	N/A	N/A
2005/0210595 12/2004 Di Stasio et al. N/A N/A 2005/0229314 12/2004 Chisari N/A N/A 2005/0235423 12/2005 Weedling et al. N/A N/A 2006/0000016 12/2005 Weedling et al. N/A N/A 2006/0162086 12/2005 Davis N/A N/A 2006/0213010 12/2005 Davis N/A N/A 2007/0076388 12/2006 Townsend N/A N/A 2007/0074760 12/2006 Berenson et al. N/A N/A 2007/018993 12/2006 Bates N/A N/A 2007/0266494 12/2006 DeLuca et al. N/A N/A 2008/0223461 12/2007 Bartlett et al. N/A N/A 2008/022940 12/2007 Morishima N/A N/A 2008/029930 12/2007 Kazala et al. N/A N/A 2008/029630 12/2007 Lambarth et al. N/A N/A	2005/0151410	12/2004		N/A	N/A
2005/0235423 12/2004 Hetzel et al. N/A N/A 2006/000016 12/2005 Weedling et al. N/A N/A 2006/0162086 12/2005 Davis N/A N/A 2006/0213010 12/2005 Davis N/A N/A 2007/0006388 12/2006 Townsend N/A N/A 2007/0074760 12/2006 Wu N/A N/A 2007/0118993 12/2006 Bates N/A N/A 2007/0266494 12/2006 Bates N/A N/A 2008/002840 12/2006 DeLuca et al. N/A N/A 2008/002841 12/2006 Betluca et al. N/A N/A 2008/0028498 12/2007 Bartlett et al. N/A N/A 2008/0028910 12/2007 Kammer et al. N/A N/A 2008/0029940 12/2007 Kazala et al. N/A N/A 2008/029630 12/2007 Kazala et al. N/A N/A 2008/0298102		12/2004	<u>=</u>	N/A	
2006/0000016 12/2005 Weedling et al. N/A N/A 2006/072347 12/2005 Ferraro N/A N/A 2006/0162086 12/2005 Davis N/A N/A 2006/0213010 12/2006 Davis N/A N/A 2007/0072690 12/2006 Berenson et al. N/A N/A 2007/0118993 12/2006 Bates N/A N/A 2007/0266494 12/2006 Bates N/A N/A 2008/022461 12/2007 Bartlett et al. N/A N/A 2008/0028516 12/2007 Morishima N/A N/A 2008/0029940 12/2007 Kammer et al. N/A N/A 2008/029930 12/2007 Kazala et al. N/A N/A 2008/029630 12/2007 Kazala et al. N/A N/A 2008/0216231 12/2007 Davis N/A N/A 2009/0205857 12/2008 Graebe, Jr. N/A N/A 2009/0295203 <td>2005/0229314</td> <td>12/2004</td> <td>Chisari</td> <td>N/A</td> <td>N/A</td>	2005/0229314	12/2004	Chisari	N/A	N/A
2006/0072347 12/2005 Ferraro N/A N/A 2006/0162086 12/2005 Davis N/A N/A 2006/0213010 12/2006 Davis N/A N/A 2007/0006388 12/2006 Townsend N/A N/A 2007/0074760 12/2006 Berenson et al. N/A N/A 2007/024760 12/2006 Betenson et al. N/A N/A 2007/0266494 12/2006 Bates N/A N/A 2007/0283498 12/2006 DeLuca et al. N/A N/A 2008/0028461 12/2007 Bartlett et al. N/A N/A 2008/0029940 12/2007 Kammer et al. N/A N/A 2008/0209630 12/2007 Wyatt et al. N/A N/A 2008/0299630 12/2007 Lambarth et al. N/A N/A 2008/0289102 12/2007 Davis N/A N/A 2009/0201168 12/2008 Graebe, Jr. N/A N/A 2009	2005/0235423	12/2004	Hetzel et al.	N/A	N/A
2006/0072347 12/2005 Ferraro N/A N/A 2006/0162086 12/2005 Davis N/A N/A 2006/0213010 12/2005 Davis N/A N/A 2007/0006388 12/2006 Townsend N/A N/A 2007/0074760 12/2006 Berenson et al. N/A N/A 2007/018993 12/2006 Bates N/A N/A 2007/0283498 12/2006 DeLuca et al. N/A N/A 2007/0283498 12/2007 Bartlett et al. N/A N/A 2008/028516 12/2007 Bartlett et al. N/A N/A 2008/029940 12/2007 Kammer et al. N/A N/A 2008/0299630 12/2007 Kazala et al. N/A N/A 2008/0289102 12/2007 Lambarth et al. N/A N/A 2009/020037 12/2008 Graebe, Jr. N/A N/A 2009/020037 12/2008 Graebe, Jr. N/A N/A 2	2006/0000016	12/2005	Weedling et al.	N/A	N/A
2006/0213010 12/2005 Davis N/A N/A 2007/0006388 12/2006 Townsend N/A N/A 2007/0074760 12/2006 Berenson et al. N/A N/A 2007/0118993 12/2006 Wu N/A N/A 2007/0266494 12/2006 DeLuca et al. N/A N/A 2008/0028516 12/2007 Bartlett et al. N/A N/A 2008/0029516 12/2007 Morishima N/A N/A 2008/0029940 12/2007 Kammer et al. N/A N/A 2008/0029930 12/2007 Kazala et al. N/A N/A 2008/029630 12/2007 Lambarth et al. N/A N/A 2008/0289102 12/2007 Davis N/A N/A 2009/02000037 12/2008 Graebe, Jr. N/A N/A 2009/0205857 12/2008 Bogar N/A N/A 2009/0295203 12/2008 Lewis et al. N/A N/A 2011/0	2006/0072347	12/2005	_	N/A	N/A
2007/0006388 12/2006 Townsend N/A N/A 2007/0074760 12/2006 Berenson et al. N/A N/A 2007/0074760 12/2006 Wu N/A N/A 2007/0266494 12/2006 Bates N/A N/A 2007/0283498 12/2006 Shelby N/A N/A 2008/0028516 12/2007 Bartlett et al. N/A N/A 2008/0029940 12/2007 Kammer et al. N/A N/A 2008/0029930 12/2007 Wyatt et al. N/A N/A 2008/029630 12/2007 Kazala et al. N/A N/A 2008/0216231 12/2007 Davis N/A N/A 2008/0289102 12/2007 Davis N/A N/A 2009/02000037 12/2008 Graebe, Jr. N/A N/A 2009/0295203 12/2008 Habegger N/A N/A 2010/0257703 12/2009 Vass N/A N/A 2011/00556017	2006/0162086	12/2005	Davis	N/A	N/A
2007/0072690 12/2006 Berenson et al. N/A N/A 2007/0074760 12/2006 Wu N/A N/A 2007/0118993 12/2006 Bates N/A N/A 2007/0266494 12/2006 DeLuca et al. N/A N/A 2007/0283498 12/2007 Bartlett et al. N/A N/A 2008/0029516 12/2007 Bartlett et al. N/A N/A 2008/029940 12/2007 Kammer et al. N/A N/A 2008/0299630 12/2007 Wyatt et al. N/A N/A 2008/029630 12/2007 Kazala et al. N/A N/A 2008/0216231 12/2007 Davis N/A N/A 2009/029630 12/2007 Davis N/A N/A 2009/029000037 12/2008 Graebe, Jr. N/A N/A 2009/0295203 12/2008 Hogar N/A N/A 2010/0257703 12/2009 Vass N/A N/A 2011/005880 <td>2006/0213010</td> <td>12/2005</td> <td>Davis</td> <td>N/A</td> <td>N/A</td>	2006/0213010	12/2005	Davis	N/A	N/A
2007/0074760 12/2006 Wu N/A N/A 2007/0118993 12/2006 Bates N/A N/A 2007/0266494 12/2006 DeLuca et al. N/A N/A 2008/0022461 12/2007 Bartlett et al. N/A N/A 2008/0022461 12/2007 Morishima N/A N/A 2008/0029516 12/2007 Kammer et al. N/A N/A 2008/0029940 12/2007 Kammer et al. N/A N/A 2008/029630 12/2007 Wyatt et al. N/A N/A 2008/020630 12/2007 Lambarth et al. N/A N/A 2008/0216231 12/2007 Davis N/A N/A 2008/0289102 12/2007 Davis N/A N/A 2009/02011168 12/2008 Graebe, Jr. N/A N/A 2009/021168 12/2008 Bogar N/A N/A 2009/0295203 12/2008 Lewis et al. N/A N/A 2010/0257703 </td <td>2007/0006388</td> <td>12/2006</td> <td>Townsend</td> <td>N/A</td> <td>N/A</td>	2007/0006388	12/2006	Townsend	N/A	N/A
2007/0118993 12/2006 Bates N/A N/A 2007/0266494 12/2006 DeLuca et al. N/A N/A 2007/0283498 12/2006 Shelby N/A N/A 2008/0022461 12/2007 Bartlett et al. N/A N/A 2008/0028516 12/2007 Morishima N/A N/A 2008/0078033 12/2007 Kammer et al. N/A N/A 2008/029630 12/2007 Kazala et al. N/A N/A 2008/0216231 12/2007 Lambarth et al. N/A N/A 2008/0289102 12/2007 Davis N/A N/A 2009/0200037 12/2008 Graebe, Jr. N/A N/A 2009/0211168 12/2008 Bogar N/A N/A 2009/0295203 12/2008 Lewis et al. N/A N/A 2010/0299931 12/2009 Vass N/A N/A 2011/0035880 12/2010 Schreiber et al. N/A N/A 2011/0	2007/0072690	12/2006	Berenson et al.	N/A	N/A
2007/0266494 12/2006 DeLuca et al. N/A N/A 2007/0283498 12/2006 Shelby N/A N/A 2008/0022461 12/2007 Bartlett et al. N/A N/A 2008/0028516 12/2007 Morishima N/A N/A 2008/0029940 12/2007 Kammer et al. N/A N/A 2008/029630 12/2007 Wyatt et al. N/A N/A 2008/0216231 12/2007 Lambarth et al. N/A N/A 2008/0289102 12/2007 Davis N/A N/A 2009/0200037 12/2008 Graebe, Jr. N/A N/A 2009/02011168 12/2008 Bogar N/A N/A 2009/025203 12/2008 Habegger N/A N/A 2010/0257703 12/2009 Vass N/A N/A 2011/0035880 12/2010 Cole et al. N/A N/A 2011/0056017 12/2010 Schreiber et al. N/A N/A 2011/	2007/0074760	12/2006	Wu	N/A	N/A
2007/0283498 12/2006 Shelby N/A N/A 2008/0022461 12/2007 Bartlett et al. N/A N/A 2008/0028516 12/2007 Morishima N/A N/A 2008/0029940 12/2007 Kammer et al. N/A N/A 2008/029633 12/2007 Wyatt et al. N/A N/A 2008/0216231 12/2007 Lambarth et al. N/A N/A 2008/0289102 12/2007 Davis N/A N/A 2009/0000037 12/2008 Graebe, Jr. N/A N/A 2009/0201168 12/2008 Bogar N/A N/A 2009/0265857 12/2008 Habegger N/A N/A 2010/0257703 12/2009 Vass N/A N/A 2011/00290931 12/2009 Sanders et al. N/A N/A 2011/0035880 12/2010 Cole et al. N/A N/A 2011/0056017 12/2010 Receveur et al. N/A N/A 2011	2007/0118993	12/2006	Bates	N/A	N/A
2008/0022461 12/2007 Bartlett et al. N/A N/A 2008/0028516 12/2007 Morishima N/A N/A 2008/0029940 12/2007 Kammer et al. N/A N/A 2008/0209630 12/2007 Wyatt et al. N/A N/A 2008/0216231 12/2007 Lambarth et al. N/A N/A 2008/0289102 12/2007 Davis N/A N/A 2009/0000037 12/2008 Graebe, Jr. N/A N/A 2009/0211168 12/2008 Bogar N/A N/A 2009/0295203 12/2008 Habegger N/A N/A 2010/0257703 12/2009 Vass N/A N/A 2011/0035880 12/2010 Cole et al. N/A N/A 2011/0068939 12/2010 Schreiber et al. N/A N/A 2011/0072579 12/2010 Receveur et al. N/A N/A 2011/0274444 12/2010 Frayne et al. N/A N/A	2007/0266494	12/2006	DeLuca et al.	N/A	N/A
2008/0022461 12/2007 Bartlett et al. N/A N/A 2008/0028516 12/2007 Morishima N/A N/A 2008/0029940 12/2007 Kammer et al. N/A N/A 2008/0209630 12/2007 Wyatt et al. N/A N/A 2008/0216231 12/2007 Lambarth et al. N/A N/A 2008/0289102 12/2007 Davis N/A N/A 2009/0000037 12/2008 Graebe, Jr. N/A N/A 2009/0211168 12/2008 Bogar N/A N/A 2009/0265857 12/2008 Habegger N/A N/A 2010/0257703 12/2008 Lewis et al. N/A N/A 2010/0299931 12/2009 Sanders et al. N/A N/A 2011/0035880 12/2010 Cole et al. N/A N/A 2011/0056017 12/2010 Schreiber et al. N/A N/A 2011/0072579 12/2010 Receveur et al. N/A N/A <tr< td=""><td>2007/0283498</td><td>12/2006</td><td>Shelby</td><td>N/A</td><td>N/A</td></tr<>	2007/0283498	12/2006	Shelby	N/A	N/A
2008/0029940 12/2007 Kammer et al. N/A N/A 2008/0078033 12/2007 Wyatt et al. N/A N/A 2008/0209630 12/2007 Kazala et al. N/A N/A 2008/0216231 12/2007 Lambarth et al. N/A N/A 2008/0289102 12/2007 Davis N/A N/A 2009/000037 12/2008 Graebe, Jr. N/A N/A 2009/0211168 12/2008 Bogar N/A N/A 2009/0265857 12/2008 Habegger N/A N/A 2010/0257703 12/2009 Vass N/A N/A 2010/0290931 12/2009 Sanders et al. N/A N/A 2011/0035880 12/2010 Cole et al. N/A N/A 2011/0056017 12/2010 Schreiber et al. N/A N/A 2011/0072579 12/2010 Receveur et al. N/A N/A 2011/0219546 12/2010 Frayne et al. N/A N/A	2008/0022461	12/2007	5	N/A	N/A
2008/0078033 12/2007 Wyatt et al. N/A N/A 2008/0209630 12/2007 Kazala et al. N/A N/A 2008/0216231 12/2007 Lambarth et al. N/A N/A 2008/0289102 12/2007 Davis N/A N/A 2009/0000037 12/2008 Graebe, Jr. N/A N/A 2009/0265857 12/2008 Bogar N/A N/A 2009/0295203 12/2008 Lewis et al. N/A N/A 2010/0257703 12/2009 Vass N/A N/A 2011/0035880 12/2010 Cole et al. N/A N/A 2011/0056017 12/2010 Schreiber et al. N/A N/A 2011/0068939 12/2010 Receveur et al. N/A N/A 2011/0219546 12/2010 West N/A N/A 2011/0277234 12/2010 Davis N/A N/A 2011/0296609 12/2010 Giap N/A N/A 2011/0304186 <td>2008/0028516</td> <td>12/2007</td> <td>Morishima</td> <td>N/A</td> <td>N/A</td>	2008/0028516	12/2007	Morishima	N/A	N/A
2008/0209630 12/2007 Kazala et al. N/A N/A 2008/0216231 12/2007 Lambarth et al. N/A N/A 2008/0289102 12/2007 Davis N/A N/A 2009/0000037 12/2008 Graebe, Jr. N/A N/A 2009/0211168 12/2008 Bogar N/A N/A 2009/0265857 12/2008 Habegger N/A N/A 2010/0257703 12/2009 Vass N/A N/A 2010/029931 12/2009 Sanders et al. N/A N/A 2011/0035880 12/2010 Cole et al. N/A N/A 2011/0056017 12/2010 Schreiber et al. N/A N/A 2011/0068939 12/2010 Receveur et al. N/A N/A 2011/0219546 12/2010 West N/A N/A 2011/0277234 12/2010 Davis N/A N/A 2011/0296609 12/2010 Giap N/A N/A 2011/0304186	2008/0029940	12/2007	Kammer et al.	N/A	N/A
2008/0216231 12/2007 Lambarth et al. N/A N/A 2008/0289102 12/2007 Davis N/A N/A 2009/0000037 12/2008 Graebe, Jr. N/A N/A 2009/0211168 12/2008 Bogar N/A N/A 2009/0295203 12/2008 Habegger N/A N/A 2010/0257703 12/2009 Vass N/A N/A 2011/0290931 12/2009 Sanders et al. N/A N/A 2011/0035880 12/2010 Cole et al. N/A N/A 2011/0056017 12/2010 Schreiber et al. N/A N/A 2011/0068939 12/2010 Receveur et al. N/A N/A 2011/00719546 12/2010 West N/A N/A 2011/0277244 12/2010 Davis N/A N/A 2011/0277234 12/2010 Jasani N/A N/A 2011/0304186 12/2010 Andrews N/A N/A 2012/0009844	2008/0078033	12/2007	Wyatt et al.	N/A	N/A
2008/0289102 12/2007 Davis N/A N/A 2009/0000037 12/2008 Graebe, Jr. N/A N/A 2009/0211168 12/2008 Bogar N/A N/A 2009/0265857 12/2008 Habegger N/A N/A 2009/0295203 12/2008 Lewis et al. N/A N/A 2010/0257703 12/2009 Vass N/A N/A 2010/0290931 12/2009 Sanders et al. N/A N/A 2011/0035880 12/2010 Cole et al. N/A N/A 2011/0056017 12/2010 Schreiber et al. N/A N/A 2011/0068939 12/2010 Lachenbruch N/A N/A 2011/0072579 12/2010 Receveur et al. N/A N/A 2011/0247725 12/2010 Frayne et al. N/A N/A 2011/0277244 12/2010 Jasani N/A N/A 2011/0296609 12/2010 Giap N/A N/A 2011/0304186	2008/0209630	12/2007	Kazala et al.	N/A	N/A
2009/0000037 12/2008 Graebe, Jr. N/A N/A 2009/0211168 12/2008 Bogar N/A N/A 2009/0265857 12/2008 Habegger N/A N/A 2009/0295203 12/2008 Lewis et al. N/A N/A 2010/0257703 12/2009 Vass N/A N/A 2011/0290931 12/2009 Sanders et al. N/A N/A 2011/035880 12/2010 Cole et al. N/A N/A 2011/056017 12/2010 Schreiber et al. N/A N/A 2011/068939 12/2010 Lachenbruch N/A N/A 2011/072579 12/2010 Receveur et al. N/A N/A 2011/0247725 12/2010 Frayne et al. N/A N/A 2011/0277244 12/2010 Jasani N/A N/A 2011/0277234 12/2010 Giap N/A N/A 2011/0304186 12/2010 Andrews N/A N/A 2012/0009844 </td <td>2008/0216231</td> <td>12/2007</td> <td>Lambarth et al.</td> <td>N/A</td> <td>N/A</td>	2008/0216231	12/2007	Lambarth et al.	N/A	N/A
2009/0211168 12/2008 Bogar N/A N/A 2009/0265857 12/2008 Habegger N/A N/A 2009/0295203 12/2008 Lewis et al. N/A N/A 2010/0257703 12/2009 Vass N/A N/A 2010/0290931 12/2009 Sanders et al. N/A N/A 2011/0035880 12/2010 Cole et al. N/A N/A 2011/0056017 12/2010 Schreiber et al. N/A N/A 2011/0068939 12/2010 Lachenbruch N/A N/A 2011/027579 12/2010 Receveur et al. N/A N/A 2011/0219546 12/2010 West N/A N/A 2011/0271444 12/2010 Davis N/A N/A 2011/0277234 12/2010 Jasani N/A N/A 2011/0304186 12/2010 Giap N/A N/A 2011/030436 12/2010 Andrews N/A N/A 2012/0009844 <	2008/0289102	12/2007	Davis	N/A	N/A
2009/0265857 12/2008 Habegger N/A N/A 2009/0295203 12/2008 Lewis et al. N/A N/A 2010/0257703 12/2009 Vass N/A N/A 2010/0290931 12/2009 Sanders et al. N/A N/A 2011/0035880 12/2010 Cole et al. N/A N/A 2011/0056017 12/2010 Schreiber et al. N/A N/A 2011/0068939 12/2010 Lachenbruch N/A N/A 2011/0072579 12/2010 Receveur et al. N/A N/A 2011/0219546 12/2010 West N/A N/A 2011/0247725 12/2010 Frayne et al. N/A N/A 2011/0277234 12/2010 Jasani N/A N/A 2011/0304186 12/2010 Giap N/A N/A 2011/0309844 12/2011 Waters et al. N/A N/A 2012/0073053 12/2011 Turner et al. N/A N/A	2009/0000037	12/2008	Graebe, Jr.	N/A	N/A
2009/0295203 12/2008 Lewis et al. N/A N/A 2010/0257703 12/2009 Vass N/A N/A 2010/0290931 12/2009 Sanders et al. N/A N/A 2011/0035880 12/2010 Cole et al. N/A N/A 2011/0056017 12/2010 Schreiber et al. N/A N/A 2011/0068939 12/2010 Lachenbruch N/A N/A 2011/0072579 12/2010 Receveur et al. N/A N/A 2011/0219546 12/2010 West N/A N/A 2011/0247725 12/2010 Frayne et al. N/A N/A 2011/0277234 12/2010 Jasani N/A N/A 2011/0304186 12/2010 Giap N/A N/A 2011/0304366 12/2010 Andrews N/A N/A 2012/0009844 12/2011 Waters et al. N/A N/A 2012/0073053 12/2011 Turner et al. N/A N/A	2009/0211168	12/2008	Bogar	N/A	N/A
2010/0257703 12/2009 Vass N/A N/A 2010/0290931 12/2009 Sanders et al. N/A N/A 2011/0035880 12/2010 Cole et al. N/A N/A 2011/0056017 12/2010 Schreiber et al. N/A N/A 2011/0068939 12/2010 Lachenbruch N/A N/A 2011/0072579 12/2010 Receveur et al. N/A N/A 2011/0219546 12/2010 West N/A N/A 2011/0247725 12/2010 Frayne et al. N/A N/A 2011/0271444 12/2010 Davis N/A N/A 2011/0277234 12/2010 Jasani N/A N/A 2011/0304186 12/2010 Giap N/A N/A 2012/0009844 12/2011 Waters et al. N/A N/A 2012/0073053 12/2011 Turner et al. N/A N/A	2009/0265857	12/2008	Habegger	N/A	N/A
2010/0290931 12/2009 Sanders et al. N/A N/A 2011/0035880 12/2010 Cole et al. N/A N/A 2011/0056017 12/2010 Schreiber et al. N/A N/A 2011/0068939 12/2010 Lachenbruch N/A N/A 2011/0072579 12/2010 Receveur et al. N/A N/A 2011/0219546 12/2010 West N/A N/A 2011/0247725 12/2010 Frayne et al. N/A N/A 2011/0271444 12/2010 Davis N/A N/A 2011/0277234 12/2010 Jasani N/A N/A 2011/0304186 12/2010 Giap N/A N/A 2012/0009844 12/2011 Waters et al. N/A N/A 2012/0073053 12/2011 Turner et al. N/A N/A	2009/0295203	12/2008	Lewis et al.	N/A	N/A
2011/0035880 12/2010 Cole et al. N/A N/A 2011/0056017 12/2010 Schreiber et al. N/A N/A 2011/0068939 12/2010 Lachenbruch N/A N/A 2011/0072579 12/2010 Receveur et al. N/A N/A 2011/0219546 12/2010 West N/A N/A 2011/0247725 12/2010 Frayne et al. N/A N/A 2011/0271444 12/2010 Davis N/A N/A 2011/0277234 12/2010 Jasani N/A N/A 2011/0304186 12/2010 Giap N/A N/A 2012/0009844 12/2011 Waters et al. N/A N/A 2012/0073053 12/2011 Turner et al. N/A N/A	2010/0257703	12/2009	Vass	N/A	N/A
2011/005601712/2010Schreiber et al.N/AN/A2011/006893912/2010LachenbruchN/AN/A2011/007257912/2010Receveur et al.N/AN/A2011/021954612/2010WestN/AN/A2011/024772512/2010Frayne et al.N/AN/A2011/027144412/2010DavisN/AN/A2011/027723412/2010JasaniN/AN/A2011/029660912/2010GiapN/AN/A2011/030418612/2010AndrewsN/AN/A2012/000984412/2011Waters et al.N/AN/A2012/007305312/2011Turner et al.N/AN/A	2010/0290931	12/2009	Sanders et al.	N/A	N/A
2011/0068939 12/2010 Lachenbruch N/A N/A 2011/0072579 12/2010 Receveur et al. N/A N/A 2011/0219546 12/2010 West N/A N/A 2011/0247725 12/2010 Frayne et al. N/A N/A 2011/0271444 12/2010 Davis N/A N/A 2011/0277234 12/2010 Jasani N/A N/A 2011/0296609 12/2010 Giap N/A N/A 2011/0304186 12/2010 Andrews N/A N/A 2012/0009844 12/2011 Waters et al. N/A N/A 2012/0073053 12/2011 Turner et al. N/A N/A	2011/0035880	12/2010	Cole et al.	N/A	N/A
2011/007257912/2010Receveur et al.N/AN/A2011/021954612/2010WestN/AN/A2011/024772512/2010Frayne et al.N/AN/A2011/027144412/2010DavisN/AN/A2011/027723412/2010JasaniN/AN/A2011/029660912/2010GiapN/AN/A2011/030418612/2010AndrewsN/AN/A2012/000984412/2011Waters et al.N/AN/A2012/007305312/2011Turner et al.N/AN/A	2011/0056017	12/2010	Schreiber et al.	N/A	N/A
2011/0219546 12/2010 West N/A N/A 2011/0247725 12/2010 Frayne et al. N/A N/A 2011/0271444 12/2010 Davis N/A N/A 2011/0277234 12/2010 Jasani N/A N/A 2011/0296609 12/2010 Giap N/A N/A 2011/0304186 12/2010 Andrews N/A N/A 2012/0009844 12/2011 Waters et al. N/A N/A 2012/0073053 12/2011 Turner et al. N/A N/A	2011/0068939	12/2010	Lachenbruch	N/A	N/A
2011/0247725 12/2010 Frayne et al. N/A N/A 2011/0271444 12/2010 Davis N/A N/A 2011/0277234 12/2010 Jasani N/A N/A 2011/0296609 12/2010 Giap N/A N/A 2011/0304186 12/2010 Andrews N/A N/A 2012/0009844 12/2011 Waters et al. N/A N/A 2012/0073053 12/2011 Turner et al. N/A N/A	2011/0072579	12/2010	Receveur et al.	N/A	N/A
2011/0271444 12/2010 Davis N/A N/A 2011/0277234 12/2010 Jasani N/A N/A 2011/0296609 12/2010 Giap N/A N/A 2011/0304186 12/2010 Andrews N/A N/A 2012/0009844 12/2011 Waters et al. N/A N/A 2012/0073053 12/2011 Turner et al. N/A N/A	2011/0219546	12/2010	West	N/A	N/A
2011/0277234 12/2010 Jasani N/A N/A 2011/0296609 12/2010 Giap N/A N/A 2011/0304186 12/2010 Andrews N/A N/A 2012/0009844 12/2011 Waters et al. N/A N/A 2012/0073053 12/2011 Turner et al. N/A N/A	2011/0247725	12/2010	Frayne et al.	N/A	N/A
2011/0296609 12/2010 Giap N/A N/A 2011/0304186 12/2010 Andrews N/A N/A 2012/0009844 12/2011 Waters et al. N/A N/A 2012/0073053 12/2011 Turner et al. N/A N/A	2011/0271444	12/2010	Davis	N/A	N/A
2011/0304186 12/2010 Andrews N/A N/A 2012/0009844 12/2011 Waters et al. N/A N/A 2012/0073053 12/2011 Turner et al. N/A N/A	2011/0277234	12/2010	Jasani	N/A	N/A
2012/0009844 12/2011 Waters et al. N/A N/A 2012/0073053 12/2011 Turner et al. N/A N/A	2011/0296609	12/2010	Giap	N/A	N/A
2012/0073053 12/2011 Turner et al. N/A N/A	2011/0304186	12/2010	Andrews	N/A	N/A
	2012/0009844	12/2011	Waters et al.	N/A	N/A
2012/0085430 12/2011 Johansson et al. N/A N/A	2012/0073053	12/2011	Turner et al.	N/A	N/A
	2012/0085430	12/2011	Johansson et al.	N/A	N/A

2012/0124752	12/2011	Patrick	N/A	N/A
2012/0131746	12/2011	Griffin et al.	N/A	N/A
2012/0144594	12/2011	Nash	N/A	N/A
2012/0186012	12/2011	Ponsi et al.	N/A	N/A
2012/0186013	12/2011	Ponsi	N/A	N/A
2012/0186587	12/2011	Steffens et al.	N/A	N/A
2012/0210511	12/2011	Davis	N/A	N/A
2012/0245500	12/2011	Polliack et al.	N/A	N/A
2012/0255124	12/2011	West	N/A	N/A
2012/0292958	12/2011	Sprouse, II	N/A	N/A
2012/0304384	12/2011	Scholz et al.	N/A	N/A
2012/0311783	12/2011	Chiang et al.	N/A	N/A
2013/0019882	12/2012	Durham et al.	N/A	N/A
2013/0042409	12/2012	Gil Gomez et al.	N/A	N/A
2013/0042414	12/2012	Schreiber et al.	N/A	N/A
2013/0104907	12/2012	Giap	N/A	N/A
2013/0145549	12/2012	Piegdon et al.	N/A	N/A
2013/0152950	12/2012	Giap	N/A	N/A
2013/0205495	12/2012	Ponsi et al.	N/A	N/A
2013/0263377	12/2012	Wootten	N/A	N/A
2013/0269111	12/2012	Berg	N/A	N/A
2013/0270881	12/2012	Fowler et al.	N/A	N/A
2013/0318723	12/2012	Li	N/A	N/A
2013/0320746	12/2012	Amirault et al.	N/A	N/A
2013/0340772	12/2012	Carlson et al.	N/A	N/A
2014/0007351	12/2013	Cohen	N/A	N/A
2014/0082836	12/2013	Patrick et al.	N/A	N/A
2014/0250601	12/2013	Gomez	N/A	N/A
2014/0277307	12/2013	Gammons et al.	N/A	N/A
2014/0283305	12/2013	Zysman	N/A	N/A
2014/0304918	12/2013	Steffens et al.	N/A	N/A
2014/0338121	12/2013	Giap	N/A	N/A
2014/0352072	12/2013	Holladay	N/A	N/A
2015/0040326	12/2014	Fairburn et al.	N/A	N/A
2015/0113735	12/2014	Anderson et al.	N/A	N/A
2015/0122266	12/2014	Saunders et al.	N/A	N/A
2015/0189996	12/2014	Scarlett et al.	N/A	N/A
2015/0224217	12/2014	Rogers	N/A	N/A
2015/0225097	12/2014	Anastasia	N/A	N/A
2015/0238378	12/2014	Bhat et al.	N/A	N/A
2015/0289817	12/2014	Augustine et al.	N/A	N/A
2015/0290027	12/2014	Augustine et al.	N/A	N/A
2015/0290062	12/2014	Augustine et al.	N/A	N/A
2015/0335165	12/2014	Creekmuir et al.	N/A	N/A
2015/0369384	12/2014	Frayne	N/A	N/A
2016/0095777	12/2015	Berman Maraball et al	N/A	N/A
2016/0228281	12/2015	Marshall et al.	N/A	N/A
2016/0245439	12/2015	Fry	N/A	N/A
2016/0279007	12/2015	Flatt	N/A	N/A
2017/0049646	12/2016	Rigoni et al.	N/A	N/A

201-122 : 2 - : -				: :
2017/0049647	12/2016	Rigoni et al.	N/A	N/A
2017/0112655	12/2016	Giap	N/A	N/A
2017/0119608	12/2016	Rigoni et al.	N/A	N/A
2017/0216117	12/2016	Rigoni et al.	N/A	N/A
2017/0231410	12/2016	Chon et al.	N/A	N/A
2017/0239118	12/2016	Cole et al.	N/A	N/A
2017/0326011	12/2016	Alvarez et al.	N/A	N/A
2018/0017177	12/2017	Marson et al.	N/A	N/A
2018/0140457	12/2017	Sarma	N/A	N/A
2018/0192960	12/2017	Augustine et al.	N/A	N/A
2018/0200130	12/2017	Liu	N/A	N/A
2018/0221229	12/2017	Kaiser et al.	N/A	N/A
2018/0221242	12/2017	Lee et al.	N/A	N/A
2018/0289174	12/2017	Ye et al.	N/A	N/A
2018/0303690	12/2017	Hahn et al.	N/A	N/A
2018/0311097	12/2017	Rodzewicz et al.	N/A	N/A
2018/0353360	12/2017	Kea et al.	N/A	N/A
2018/0369050	12/2017	Davis et al.	N/A	N/A
2019/0046382	12/2018	Fiset et al.	N/A	N/A
2019/0049027	12/2018	Bais	N/A	N/A
2019/0059603	12/2018	Griffith et al.	N/A	N/A
2019/0083341	12/2018	Ulreich et al.	N/A	N/A
2019/0104996	12/2018	Augustine et al.	N/A	N/A
2019/0151177	12/2018	Giap	N/A	N/A
2019/0159843	12/2018	Demri et al.	N/A	N/A
2019/0358102	12/2018	Ueda	N/A	N/A
2020/0008976	12/2019	Molloy et al.	N/A	N/A
2020/0060912	12/2019	Hollabaugh et al.	N/A	N/A
2020/0100606	12/2019	Ganji	N/A	N/A
2021/0093498	12/2020	Lafleche et al.	N/A	N/A
2021/0401076	12/2020	Jenkins et al.	N/A	N/A
2022/0000692	12/2021	Gomez	N/A	N/A
2022/0023121	12/2021	Davis	N/A	N/A
2022/0096304	12/2021	Kaiser et al.	N/A	N/A
2022/0323283	12/2021	Boulos et al.	N/A	N/A
2023/0011458	12/2022	Parikh et al.	N/A	N/A
2023/0064553	12/2022	Fogel et al.	N/A	N/A
2024/0156661	12/2023	Kaforey	N/A	N/A
2024/0156662	12/2023	Kaforey et al.	N/A	N/A
FOREIGN PATE	NT DOCUMEN	NTS		

FOREIGN PATENT DOCUMENTS

Patent No.	Application Date	Country	CPC
2008256995	12/2007	AU	N/A
208259823	12/2017	CN	N/A
211326149	12/2019	CN	N/A
10 2010 007 457	12/2010	DE	N/A
3 162 347	12/2016	EP	N/A
2923367	12/2008	FR	N/A
2 300 845	12/1995	GB	N/A
2 402 075	12/2003	GB	N/A

2 415 912	12/2005	GB	N/A
10-117907	12/1997	JP	N/A
527345	12/2005	SE	A47C 21/00
WO-88/10082	12/1987	WO	N/A
WO-96/27357	12/1995	WO	N/A
WO-02/065877	12/2001	WO	N/A
WO-2004/050002	12/2003	WO	N/A
WO-2005/007673	12/2004	WO	N/A
WO-2005/086664	12/2004	WO	N/A
WO-2005/107673	12/2004	WO	N/A
WO-2012/001423	12/2011	WO	N/A
WO-2012/170934	12/2011	WO	N/A
WO-2015/081233	12/2014	WO	N/A
WO-2015/081271	12/2014	WO	N/A
WO-2017/185039	12/2016	WO	N/A
WO-2017/197326	12/2016	WO	N/A
WO-2019/060424	12/2018	WO	N/A
WO-2019/152624	12/2018	WO	N/A
WO-2020/041493	12/2019	WO	N/A
WO-2020/136796	12/2019	WO	N/A

OTHER PUBLICATIONS

Dec. 4, 2012—(WO) International Search Report and Written Opinion—App PCT/US2012/041729, 15 pages. cited by applicant

Dec. 10, 2013—International Preliminary Report on Patentability—App PCT/US2012/041729, 8 pages. cited by applicant

Jul. 12, 2013—(WO) International Search Report and Written Opinion—App

PCT/US2013/036448, 9 pages. cited by applicant

May 15, 2014—(WO) International Search Report and Written Opinion—App PCT/US12/22572, 25 pages. cited by applicant

Nov. 28, 2014—(EP) Search Report—App 14159820.1. cited by applicant

Jun. 25, 2015—(EP) Extended Search Report—App 12739957.4. cited by applicant

May 15, 2015—(WO) International Search Report and Written Opinion—App

PCT/US2014/067672. cited by applicant

Extended European Search Report for EP Application No. 19151698.8, dated Apr. 17, 2019, 6 pages. cited by applicant

Prism Medical Company, 5300 Ergoglide Instructions, 2009, 2 pp. Maryland Heights, MO. cited by applicant

Textbook of Palliative Nursing, Nov. 10, 2005, Oxford University Press, XP002740850, 1 page. cited by applicant

Waverley Glen, One-Way Glide—The Grimstead Range of Transfer and Repositioning Aids, Ontario Canada, downloaded Jun. 11, 2012, 3 pages. cited by applicant

"Boost" Definition in the Cambridge English Dictionary, in Non-Final Office Action mailed on May 11, 2021, for U.S. Appl. No. 16/547,343. cited by applicant

"How to Set Up Kool Kat", Aug. 11, 2013, SKY High Amusements, Minutes 1:55-2:30, http://www.youtube.com/watch?v=a966cR6v6sc (Year: 2013). cited by applicant

Dec. 31, 2013—U.S. Final Office Action—U.S. Appl. No. 13/014,497. cited by applicant Jul. 2, 2013—U.S. Non-Final Office Action—U.S. Appl. No. 13/014,497. cited by applicant Mar. 20, 2013—U.S. Non-Final Office Action—U.S. Appl. No. 13/014,500. cited by applicant Mar. 28, 2014—U.S. Non-Final Office Action—U.S. Appl. No. 13/156,103. cited by applicant

```
Oct. 14, 2014—(WO)International Preliminary Report on Patentability—App PCT Application No. PCT/US2013/036448, 6 pages. cited by applicant
Sep. 14, 2015—U.S. Non-Final Office Action—U.S. Appl. No. 13/838,952. cited by applicant
Mar. 14, 2016—(EP) Office Action—App 12739957.4. cited by applicant
Blaine Miller, Provisional Draft Declaration, U.S. Pat. No. 8,511,314, Reexamination Control No. 90/013,087, published Dec. 18, 2018, 11 pages. cited by applicant
Church et al., "Burn Wound Infections", Clinical Microbiology Reviews, 2006, vol. 19, No. 2, pp. 403-343. cited by applicant
Coleman Quick Pump Fitting Replacement Nozzle Main Adapter and Pinch Valve Tip, Sep. 6, 2014, Amazon.com, https://www.amazon.com/Coleman-Fitting-Replacement-Nozzle-Adapter/dp/B00JHRJ03A/ref=cm_cr_arp_d_product_top?ie=UTF8. cited by applicant
Craig Kaforey, Declaration, U.S. Pat. No. 8,511,314, Reexamination Control No. 90/013,087,
```

Craig Kaforey, Declaration, U.S. Pat. Nos. 8,511,314 and 8,464,720, Reexamination Control Nos.

Craig Kaforey, Declaration, U.S. Pat. Nos. 8,511,314 and 8,464,720, Reexamination Control Nos.

Dr. Alessio Pigazzi, Declaration, U.S. Pat. Nos. 8,511,314 and 8,464,720, Reexamination Control

Dr. Gustavo Plasencia, Declaration, U.S. Patent Nos. 8,511,314 and 8,464,720, Reexamination Control Nos. 90/013,088 and 90/013,088, published Sep. 10, 2014, 28 pages. cited by applicant

Dr. Thomas Ljungman, Declaration, U.S. Patent Nos. 8,511,314 and 8,464,720, Reexamination Control Nos. 90/013,088 and 90/013,088, published Sep. 10, 2014, 9 pages. cited by applicant Examination Report No. 1 for AU App. No. 2019325331, issued Jul. 11, 2024, 3 pages. cited by

Examination Report No. 1 for AU Application No. 2018285855, mailed Mar. 16, 2023, 3 pages.

Examination Report No. 1 for Australian Application No. 2017252576 dated Feb. 14, 2019, 5

Examination Report No. 1 on AU 2021209239 DTD Apr. 2, 2022 (4 pages). cited by applicant Examination Report No. 3 for AU Application No. 2021209239, mailed Feb. 20, 2023, 7 pages.

Examination Report No. 4 for AU Application No. 2021209239, mailed Mar. 24, 2023, 3 pages.

90/013,088 and 90/013,088, published Sep. 10, 2014, 19 pages. cited by applicant

International Preliminary Report on Patentability for International Application No.

International Preliminary Report on Patentability for International Application No.

International Search Report and Written Opinion for International Application No.

International Search Report and Written Opinion for International Application No.

PCT/US2017/028954, issued Oct. 23, 2018, 9 pages. cited by applicant

PCT/US2022/018215, mailed Oct. 19, 2023, 10 pages. cited by applicant

PCT/US2017/028954, mailed Nov. 24, 2017, 16 pages. cited by applicant

PCT/US2018/037372, mailed Sep. 13, 2018, 13 pages. cited by applicant

Glenn E. Beltz, Affidavit, U.S. Patent Nos. 8,511,314 and 8,464,720, Reexamination Control Nos.

Gustavo Plasencia, Declaration, U.S. Pat. No. 8,511,314, Reexamination Control No. 90/013,087,

Immedia OneWayGlide Rehab Assist, Jun. 15, 2004 http://www.rehabassist.com.au/immedia.htm.

90/013,088 and 90/013,088, published Apr. 18, 2014, 3 pages. cited by applicant

90/013,088 and 90/013,088, published Sep. 10, 2014, 6 pages. cited by applicant

90/013,087, published Apr. 18, 2014, 18 pages. cited by applicant

Nos. 90/013,088 and 90/013,088, published Sep. 10, 2014, 30 pages. cited by applicant

Dr. Maheswari Senthil, Declaration, U.S. Pat. No. 8,511,314, Reexamination Control No.

published Sep. 10, 2014, 13 pages. cited by applicant

published Apr. 18, 2014, 29 pages. cited by applicant

applicant

cited by applicant

cited by applicant

cited by applicant

cited by applicant

pages. cited by applicant

International Search Report and Written Opinion for International Application No.

PCT/US2019/047540, mailed Nov. 14, 2019, 13 pages. cited by applicant

International Search Report and Written Opinion for International Application No.

PCT/US2022/018215, mailed Aug. 9, 2022, 18 pages. cited by applicant

Jennifer Klauschie et al., "Use of Anti-Skid Material and Patient-Positioning to Prevent Patient Shifting during Robotic-Assisted Gynecologic Procedures," J. Minim Invasive Gynecol., 2010; 17(4):504-507. cited by applicant

Michael Madigan, Affidavit, U.S. Pat. Nos. 8,511,314 and 8,464,720, Reexamination Control Nos. 90/013,088 and 90/013,088, published Sep. 10, 2014, 32 pages. cited by applicant

OneWayGlide Instruction for Use, Immedia, Version 6, 2016, p. 7. cited by applicant

Paul Lloyd, Declaration, U.S. Pat. Nos. 8,511,314 and 8,464,720, Reexamination Control Nos.

90/013,088 and 90/013,088, published Sep. 10, 2014, 4 pages. cited by applicant

Photos of Stryker Glide holding strap, date unknown, two pages. cited by applicant

Record of Oral Hearing held Dec. 14, 2015, Appeal No. 2015-007832, Reexamination Control No.

90/013,088, mailed Jan. 4, 2016. cited by applicant

Romedic OneWaySlide, Handicare, Dec. 6, 2010. cited by applicant

Soule Medical, Patient Positioning Systems Product Catalog, published Jan. 1, 2015, 63 pages. cited by applicant

Stryker Operations/Maintenance Manual for Stryker Glide Lateral Air Transfer System, Model 3062, date unknown, 33 pages. cited by applicant

Primary Examiner: Ortiz; Adam C

Attorney, Agent or Firm: FOLEY & LARDNER LLP

Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS (1) This application is a divisional of U.S. patent application Ser. No. 15/635,493, filed Jun. 28, 2017, which is a divisional of U.S. patent application Ser. No. 14/555,199, filed Nov. 26, 2014, which claims the benefit of U.S. Provisional Patent Application No. 61/909,654, filed Nov. 27, 2013. All of the aforementioned applications are incorporated herein by reference in their entireties.

BACKGROUND

- (1) The present invention generally relates to an apparatus, system, and method for turning and positioning a person on a bed or the like, and, more particularly, to a sheet having a gripping surface, an absorbent pad, and/or a wedge for use in turning and positioning a person, utilizing selective glide assemblies to allow or resist movement of the components of the system in certain directions, as well as systems and methods including one or more of such apparatuses.
- (2) Nurses and other caregivers at hospitals, assisted living facilities, and other locations often care for bedridden patients that have limited or no mobility, many of whom are critically ill or injured. These immobile patients are at risk for forming pressure ulcers (bed sores). Pressure ulcers are typically formed by one or more of several factors. Pressure on a patient's skin, particularly for extended periods of time and in areas where bone or cartilage protrudes close to the surface of the skin, can cause pressure ulcers. Frictional forces and shearing forces from the patient's skin rubbing or pulling against a resting surface can also cause pressure ulcers. Excessive heat and moisture can cause the skin to be more fragile and increase the risk for pressure ulcers. One area in which pressure ulcers frequently form is on the sacrum, because a patient lying on his/her back puts constant pressure on the sacrum, and sliding of the patient in a bed can also cause friction and

- shearing at the sacrum. Additionally, some patients need to rest with their heads inclined for pulmonary reasons, which can cause patients to slip downward in the bed and cause further friction or shearing at the sacrum and other areas. Existing devices and methods often do not adequately protect against pressure ulcers in bedridden patients, particularly pressure ulcers in the sacral region.
- (3) One effective way to combat sacral pressure ulcers is frequent turning of the patient, so that the patient is resting on one side or the other, and pressure is taken off of the sacrum. Pillows that are stuffed partially under the patient are often use to support the patient's body in resting on his or her left or right side. A protocol is often used for scheduled turning of bedridden patients, and dictates that patients should be turned Q2, or every two hours, either from resting at a 30° angle on one side to a 30° angle on the other side, or from 30° on one side to 0°/supine (lying on his/her back) to 30° on the other side. However, turning patients is difficult and time consuming, typically requiring two or more caregivers, and can result in injury to caregivers from pushing and pulling the patient's weight during such turning. As a result, ensuring compliance with turning protocols, Q2 or otherwise, is often difficult. Additionally, the pillows used in turning and supporting the patient are non-uniform and can pose difficulties in achieving consistent turning angles, as well as occasionally slipping out from underneath the patient. Further, patients who are positioned in an inclined position on the bed tend to slide downward toward the foot of the bed over time, which can cause them to slip off of any supporting structures that may be supporting them. Still further, many patient positioning devices cannot be left under a patient for long periods of time, because they do not have sufficient breathability.
- (4) The present invention seeks to overcome certain of these limitations and other drawbacks of existing devices, systems, and methods, and to provide new features not heretofore available. SUMMARY
- (5) The following presents a general summary of aspects of the invention in order to provide a basic understanding of the invention. This summary is not an extensive overview of the invention. It is not intended to identify key or critical elements of the invention or to delineate the scope of the invention. The following summary merely presents some concepts of the invention in a general form as a prelude to the more detailed description provided below.
- (6) Aspects of the present disclosure relate to a system for use with a bed having a frame and a supporting surface supported by the frame. The system includes a sheet having a bottom surface configured to be placed above the supporting surface of the bed and a top surface opposite the bottom surface, and a wedge having a wedge body with a base wall, a ramp surface, and a back wall, where the ramp surface is joined to the base wall to form an apex. The wedge is configured to be positioned under the sheet such that the base wall confronts the supporting surface of the bed and the ramp surface confronts the bottom surface of the sheet. The sheet has a sheet engagement member positioned on the bottom surface, and the ramp surface of the wedge has a ramp engagement member. The ramp engagement member is configured to engage the sheet engagement member to form a selective gliding assembly that resists movement of the sheet with respect to the ramp surface in a first direction, such that a first pull force necessary to create sliding movement of the sheet with respect to the ramp surface in the first direction is greater compared to a second pull force necessary to create sliding movement of the sheet with respect to the ramp surface in a second direction that is different from the first direction. The second direction may be transverse to the first direction or opposed to the first direction. For example, the second direction may be at an angle of 90° or 180° to the first direction.
- (7) According to one aspect, the ramp surface of the wedge further has a second ramp engagement member that is configured to engage the sheet engagement member to further form the selective gliding assembly to resist movement of the sheet with respect to the ramp surface in a third direction different from the first and second directions. In this configuration, a third pull force necessary to create sliding movement of the sheet with respect to the ramp surface in the third

direction is greater compared to the second pull force. The ramp engagement member and the sheet engagement member may include a directional stitching material, and the second ramp engagement member may include a directional glide material in this configuration. The third direction may also be transverse or opposed to the first and/or second directions. For example, the third direction may be at an angle of 90° or 180° to the first direction. In one configuration, the first direction is parallel to at least one of the apex and the back wall of the wedge, the second direction extends from the apex toward the back wall of the wedge, and the third direction extends from the back wall toward the apex of the wedge.

- (8) According to another aspect, the sheet includes a first piece of a first material having a first coefficient of friction and a second material connected to the first piece, the second material having a second coefficient of friction, wherein the second material forms at least a portion of the top surface, and wherein the second coefficient of friction is higher than the first coefficient of friction such that the top surface provides greater slipping resistance in at least one direction, or all directions, as compared to the bottom surface.
- (9) According to a further aspect, the sheet also includes a wipeable material covering at least a portion of the top surface of the sheet.
- (10) According to yet another aspect, the wedge further includes a base engagement member on the base wall, configured to engage a surface of the bed to form a second selective gliding assembly that resists movement of the wedge with respect to the bed in at least one direction. For example, the second selective gliding assembly may resist movement of the wedge with respect to the bed in a direction extending from the apex toward the back wall of the wedge.
- (11) According to a still further aspect, the system may also include a support connected to the wedge and extending from the apex and configured to be positioned under the sheet beneath an upper thigh area of a patient. In this position, a bottom surface of the support confronts the supporting surface of the bed and a top surface of the support confronts the bottom surface of the sheet and the patient. The support may further include a support engagement member configured to engage the sheet engagement member to form a second selective gliding assembly that resists movement of the sheet with respect to the support in a direction extending parallel to at least one of the apex and the back wall of the wedge.
- (12) According to an additional aspect, the system may further include a second wedge including any or all of the components and features of the wedge described herein. The two wedges can be simultaneously placed below the patient, with one wedge supporting the upper body of the patient and another wedge supporting the lower body of the patient, leaving space for the patient's sacral area. Additionally, the sheet engagement member may be formed of a first piece of directional stitching material configured to engage the ramp engagement member of the wedge and a second piece of directional stitching material configured to engage the ramp engagement member of the second wedge.
- (13) Additional aspects of the disclosure relate to a system for use with a bed having a frame and a supporting surface supported by the frame that includes a sheet having a bottom surface configured to be placed above the supporting surface of the bed, a top surface opposite the bottom surface, a head edge configured to be placed most proximate to a head of the bed, and a foot edge configured to be placed most proximate to a foot of the bed, and a wedge having a wedge body having a base wall, a ramp surface, and a back wall, with the ramp surface joined to the base wall to form an apex. The wedge is configured to be positioned under the sheet such that the base wall confronts the supporting surface of the bed and the ramp surface confronts the bottom surface of the sheet. The bottom surface of the sheet and the ramp surface of the wedge have engagement members forming a selective gliding assembly that resists movement of the sheet with respect to the wedge in a first direction extending from the back wall toward the apex of the wedge and in a second direction extending from the head edge toward the foot edge of the sheet, such that pull forces necessary to create sliding movement of the sheet with respect to the ramp surface in the first and

second directions are greater compared to a third pull force necessary to create sliding of the sheet with respect to the ramp surface in a third direction extending from the apex toward the back wall of the wedge. The system may include any other components and features described herein.

- (14) According to one aspect, the selective gliding assembly includes a directional stitching material positioned on the bottom surface of the sheet and the ramp surface of the wedge and a directional glide material also positioned on the ramp surface of the wedge.
- (15) According to another aspect, the wedge further includes a base engagement member on the base wall, configured to engage a surface of the bed to form a second selective gliding assembly that is configured to resist movement of the wedge in a direction extending from the apex toward the back wall of the wedge.
- (16) According to a further aspect, a support is connected to the wedge and extends from the apex, where the support is configured to be positioned under the sheet in an upper thigh area of a patient. In this configuration, the bottom surface of the support confronts the supporting surface of the bed and a top surface of the support confronts the bottom surface of the sheet and the patient. The support may further include a support engagement member configured to engage the sheet engagement member to form a second selective gliding assembly that resists movement of the sheet in the second direction with respect to the support.
- (17) Further aspects of the disclosure relate to a system including a sheet having a bottom surface configured to be placed above the supporting surface of the bed and a top surface opposite the bottom surface, and a wedge having a wedge body having a base wall, a ramp surface, and a back wall, the ramp surface joined to the base wall to form an apex. The wedge is configured to be positioned under the sheet such that the base wall confronts the supporting surface of the bed and the ramp surface confronts the bottom surface of the sheet. The base wall of the wedge has a base engagement member that is configured to engage a surface of the bed to form a selective gliding assembly that resists movement of the wedge with respect to the bed in a direction extending from the back wall toward the apex, such that a first pull force necessary to create sliding movement of the wedge with respect to the surface of the bed in the first direction is greater compared to a second pull force necessary to create sliding movement of the wedge with respect to the surface of the bed in any direction other than the first direction. The system may include any other components and features described herein. For example, the base engagement member may include a directional glide material.
- (18) Still further aspects of the disclosure relate to individual components of the systems described herein, including the sheet and/or the wedge(s) having any or all of the features as described herein. For example, aspects of the disclosure relate to a wedge that includes a wedge body formed at least partially of a compressible material, a base wall configured to confront the supporting surface of the bed, a ramp surface joined to the base wall to form an apex, the ramp surface configured for confronting a patient supported by the bed, a back wall extending between the base wall and the ramp surface, and two opposed side walls extending between the base wall, the ramp surface, and the back wall, with a support connected to the wedge and extending outwardly from the apex. The support is configured to be positioned in a upper thigh area of the patient, such that a bottom surface of the support confronts the support surface of the bed and a top surface of the support confronts the patient. The wedge may include any other components and features thereof described herein.
- (19) According to one aspect, the support includes a directional stitching material on the top surface of the support. Additionally, a directional glide material may be positioned on the ramp surface and on the base surface of the wedge, and the directional stitching material is also positioned on the ramp surface of the wedge. In this configuration, the directional glide material positioned on the base surface may resist movement of the wedge with respect to the supporting surface of the bed in a first direction from the apex toward the back wall of the wedge; the directional glide material positioned on the ramp surface of the wedge may resist movement of another surface (e.g., a sheet

as described herein) with respect to the ramp surface in a second direction from the back wall toward the apex of the wedge; and the directional stitching material positioned on the top surface of the support and the ramp surface of the wedge may resist movement of the other surface with respect to the ramp surface of the wedge or the top surface of the support in a direction extending parallel to at least one of the apex and the back wall of the wedge.

- (20) Other aspects of the disclosure relate to a method for use with a system as described herein and/or individual components of such systems. For example, the method may include placing a sheet as described herein above a supporting surface of a bed and beneath a patient positioned on the bed, and inserting a wedge as described herein beneath the sheet and beneath the patient by moving the wedge away from a side edge of the bed and toward and under the patient. After insertion, the ramp surface of the wedge supports the patient in an angled position. The base wall of the wedge has an engagement member that engages a surface of the bed to form a selective gliding assembly that resists movement of the wedge with respect to the surface of the bed in a first direction away from the patient and toward the side edge of the bed, and wherein the selective gliding assembly permits movement of the wedge with respect to the surface of the bed in a second direction from the side edge of the bed toward the patient to ease insertion of the wedge beneath the sheet, such that a first pull force necessary to create sliding movement of the wedge in the first direction is greater compared to a second pull force necessary to create sliding movement of the wedge in the second direction. The sheet (along with the patient) may be pulled slightly toward the side edge of the bed to properly position the patient after insertion of the wedge.
- (21) According to one aspect, the bottom surface of the sheet and the ramp surface of the wedge have additional engagement members forming a second selective gliding assembly that resists movement of the sheet with respect to the wedge in the second direction from the side edge of the bed toward the patient and permits movement of the sheet with respect to the wedge in the first direction away from the patient and toward the side edge of the bed, such that a third pull force necessary to create sliding movement of the sheet in the first direction is greater compared to a fourth pull force necessary to create sliding movement of the sheet in the second direction. In this configuration, the second selective gliding assembly further resists movement of the sheet with respect to the wedge in a third direction parallel to the side edge of the bed, such that a fifth pull force necessary to create sliding movement of the wedge in the third direction is greater compared to the fourth pull force.
- (22) According to another aspect, the wedge may also include a support as described herein. The method may further include inserting the support under an upper thigh area of the patient by pushing the support beneath the patient.
- (23) Other features and advantages of the invention will be apparent from the following description taken in conjunction with the attached drawings.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

- (1) FIG. **1** is an exploded perspective view of one embodiment of a system for use in turning and positioning a patient, according to aspects of the invention;
- (2) FIG. **2** is a top elevation view of a flexible sheet of the system of FIG. **1**;
- (3) FIG. **3** is a bottom perspective view of the flexible sheet of FIG. **2**;
- (4) FIG. **4** is a bottom perspective view of a wedge of the system of FIG. **1**;
- (5) FIG. **5** is a top perspective view of the wedge of FIG. **4**;
- (6) FIG. **6** is a bottom perspective view of a wedge and support of the system of FIG. **1**;
- (7) FIG. **7** is a top perspective view of the wedge and support of FIG. **6**;
- (8) FIG. **8** is a top view of a sheet, wedges, and a support of the system of FIG. **1**;

- (9) FIG. **9** is a top perspective view of another embodiment of a wedge and support usable in connection with the system of FIG. **1**;
- (10) FIGS. **10***a*-*d* are a sequential series of views illustrating a method of placing the flexible sheet and an absorbent pad of the system of FIG. **1** on a bed;
- (11) FIGS. **11***a*-*d* are a sequential series of views illustrating a method of turning a patient to an angled resting position utilizing the system of FIG. **1**, according to aspects of the invention;
- (12) FIG. **12** is a schematic plan view of various selective glide assemblies of the system of FIG. **1**, with arrows schematically illustrating directions of free movement and directions of resistance to movement between the components of the system; and
- (13) FIG. **13** is a schematic plan view of one engagement member of a selective glide assembly of the system of FIG. **1**.

DETAILED DESCRIPTION

- (14) While this invention is capable of embodiment in many different forms, there are shown in the drawings, and will herein be described in detail, certain embodiments of the invention with the understanding that the present disclosure is to be considered as an example of the principles of the invention and is not intended to limit the broad aspects of the invention to the embodiments illustrated and described.
- (15) In general, the invention relates to one or more apparatuses or devices, including a sheet having a high friction or gripping surface, an absorbent body pad configured to be placed over the sheet, and one or more wedges and a support configured to be placed underneath the sheet to support the patient in various positions where the wedge and the sheet form one or more selective gliding assemblies, as well as systems including one or more of such devices and methods utilizing one or more of such systems and/or devices. Various embodiments of the invention are described below.
- (16) Referring now to the figures, and initially to FIGS. **1-8**, there is shown an example embodiment of a system **10** for use in turning and positioning a person resting on a surface, such as a patient lying on a hospital bed. As shown in FIG. **1**, the system **10** includes a sheet **20**, an absorbent body pad **40** configured to be placed over the sheet **20**, one or more wedges **50** configured to be placed under the sheet **20**, and a support **80** configured to be placed under the sheet **20**. The patient can be positioned on top of the body pad **40**, with the body pad **40** lying on the sheet **20**, and one or more wedges **50** and/or the support **80** optionally positioned underneath the sheet **20**.
- (17) As shown in FIGS. **8-10***d*, the system **10** is configured to be placed on a bed **12** or other support apparatus for supporting a person in a supine position. The bed 12 generally includes a frame **14** and a supporting surface **16** supported by the frame **14**, as shown in FIGS. **8-10***d*, and has a head 13, a foot 17 opposite the head 13, and opposed sides or edges 19 extending between the head **13** and the foot **17**. The supporting surface **16** can be provided by a mattress **18** or similar structure, and in various embodiments, the mattress **18** can incorporate air pressure support, alternating air pressure support and/or low-air-loss (LAL) technology. These technologies are known in the art, and utilize a pump motor or motors (not shown) to effectuate airflow into, over and/or through the mattress **18**. For beds having LAL technology, the top of the mattress **18** may be breathable so that the airflow can pull heat and moisture vapor away from the patient. The bed 12 may also include one or more bed sheets **15** (such as a fitted sheet or flat sheet), as shown in FIGS. **10***a*-*d* and **11***a*-*d*, as well as pillows, blankets, additional sheets, and other components known in the art. Further, the bed **12** may be an adjustable bed, such as a typical hospital-type bed, where the head 13 (or other parts) of the bed 12 can be raised and lowered, such as to incline the patient's upper body. It is understood that the system **10** and the components thereof can be used with other types of beds **12** as well.
- (18) In example embodiments described herein, the apparatus **10** has one or more selective gliding assemblies **60** positioned between components of the apparatus **10** to permit sliding of the

components relative to each other in certain directions and to resist sliding of the components relative to each other in at least one direction. The selective gliding assemblies **60** are formed by one or more directionally-oriented engagement members positioned between the components and configured to engage the components to permit and limit sliding in specified directions. (19) One type of engagement member that is usable in connection with the apparatus **10** is a stitched material **45** with a directional stitching pattern that extends along a particular direction, such as a herringbone or zig-zag stitching pattern (see FIG. 13), to assist in allowing the engagement member to glide along one axis and to resist gliding along another axis. As seen in FIG. 13, the herringbone stitching pattern shown is relatively open, with links 45A forming angles of 90° or greater, such that each link **45**A in the stitching pattern extends a greater distance along axis A than along axis B. In one embodiment, the links **45**A may form angles of approximately 120°, approximately 110°-180° (straight line), or 90° or greater with respect to each other. Other directional stitching patterns may be utilized, including other directional stitching patterns with links **45**A that are oriented and/or sized differently. In one example, the engagement member **62** may have stitching in the form of a plurality of parallel or substantially parallel lines extending generally a single direction. The directional stitching material **45** as shown in FIG. **13** permits sliding in directions generally along the axis A, or in other words, along the directions in which the stitching pattern extends. The directional stitching material 45 as shown in FIG. 13 resists sliding in directions generally along the axis B, or in other words, across the stitches and/or transverse to the directions in which the stitching pattern extends.

- (20) One example of a stitched material usable as the directional stitching material **45** is a loop material (e.g. as used in a hook-and-loop connection), with a directional stitching pattern located on the reverse side of the loop material. This loop material may be connected to a component of the apparatus **10** with the loop side facing inward and the reverse side facing outward to form the surface of the engagement member. The directional stitching material **45** may be formed of a different material in another embodiment, including, without limitation, a variety of different fabric materials. It is understood that such materials may include a directional stitching pattern. The directional stitching material **45** may be connected to a component of the apparatus in a surface-to-surface, confronting relation to form a layered structure in one embodiment, such as by stitching, adhesive, sonic welding, heat welding and other techniques, including techniques familiar to those skilled in the art.
- (21) As used in some embodiments described herein, two pieces of a directional stitching material **45**, such as shown in FIG. **12**, can be used in engagement with each other, with the axes A and B of the stitching patterns of the two pieces in alignment, to provide increased resistance to sliding along the axis B. The two pieces of directional stitching material **45** may be the same type of material or different types of material in various embodiments, and may have the same or different stitching patterns. This directional stitching material **45** may also be used in connection with other directionally-oriented engagement members to achieve increased resistance to sliding in selected directions. In various uses, the directional stitching material **45** may have a directional stitching pattern that extends primarily in the lateral or width direction of the apparatus **10** (i.e. between side edges **23**, or primarily in the longitudinal or length direction of the apparatus **10** (i.e. between the front edge **23** and rear edge **23**.
- (22) Other materials having directionally oriented textures, patterns, etc., extending in a specified direction may be usable in connection with the apparatus **10** as engagement members. For example, such a material may have a ridged or other textured structure. The directionally oriented texture may have a shape and/or orientation that is similar to one of the embodiments of the directional stitching patterns described above. Such a textured structure may be created by various techniques, including weaving, texturing (e.g. physical deformation), or application of a substance such as by printing, deposition, etc., among other techniques. Such other materials may function in the same manner as the directional stitching material **45** discussed above.

- (23) Another type of engagement member that is usable in connection with the apparatus **10** is a directional glide material, such as a brushed fiber material or other brushed fabric material, which may have fibers that lie facing a specific direction. In general, a directional glide material resists gliding in a single direction and permits relatively free gliding in the opposite direction and along an axis perpendicular to the single direction, such that the resistance to gliding in the single direction is significantly higher than any of these three other directions identified. Additionally, a directional glide material may have structural characteristics to create this resistance and freedom for gliding in specific directions, such as structural elements that are directionally oriented. For example, the directional glide material may include projecting structures, e.g., ridges, fibers, bristles, etc., that extend non-perpendicularly from the surface of a substrate, a majority or substantial entirety of which are oriented (e.g., angled, curved, etc.) in the same general direction. One embodiment of an engagement member may be a brushed nylon fiber material (e.g. lint brush material) with about 44-48 wales per inch and about 54-58 courses per inch in one embodiment. Another type of directional glide material may be used in other embodiments, including various ridged fabric and non-fabric materials, such as a flexible ratchet material as used in a zip-tie. The directional glide material may be connected to a component of the apparatus in a surface-tosurface, confronting relation to form a layered structure in one embodiment, such as by stitching, adhesive, sonic welding, heat welding and other techniques, including techniques familiar to those skilled in the art. This directional glide material can be used in connection with a directional stitching material **45** as shown in FIG. **12** to create a selective gliding assembly **60** with a "oneway" glide arrangement. This arrangement allows the engagement members to glide with the grain of the directional glide material, while resisting gliding in other directions, including the opposite direction along the same axis as the gliding direction.
- (24) As described herein with respect to the embodiment of FIGS. **1-8**, the apparatus may use selective gliding assemblies **60** to create directional gliding between the wedges **50** and the underside of the sheet **20**, between the wedges **50** and the bed **12**, and between the support **80** and the underside of the sheet **20**. In other embodiments, selective gliding assemblies **60** may be used to create directional gliding between one or more of the above sets of components and/or between one or more other components of the apparatus **10**.
- (25) An example embodiment of the sheet **20** of the apparatus is shown in greater detail in FIGS. **2**-3. In general, the sheet 20 is flexible and foldable, and has a top surface 21 and a bottom surface 22 defined by a plurality of peripheral edges 23. The sheet 20 is configured to be positioned on the bed 12 so that the bottom surface 22 is above the supporting surface 16 of the bed 12 and faces or confronts the supporting surface **16**, and is supported by the supporting surface **16**. As used herein, "above," "below," "over," and "under" do not imply direct contact or engagement. For example, the bottom surface 22 being above the supporting surface 16 means that that the bottom surface 22 may be in contact with the supporting surface 16, or may face or confront the supporting surface 16 and/or be supported by the supporting surface 16 with one or more structures located between the bottom surface **22** and the supporting surface **16**, such as a bed sheet **15** as described above. Likewise, "facing" or "confronting" does not imply direct contact or engagement, and may include one or more structures located between the surface and the structure it is confronting or facing. (26) As seen in FIGS. **2-3**, the sheet **20** in this embodiment is rectangular, having four peripheral edges **23**, but could be a different shape in other embodiments. The top surface **21** has at least a portion formed of a high-friction or gripping material **24**, and the bottom surface **22** has at least a portion formed of a directional stitching material **45**. In this embodiment, the sheet includes a first piece **26** of sheet material that is formed partially or entirely of a low-friction material **25**, with a second piece 27 of sheet material that is formed partially or entirely of the high-friction material **24**, with the second piece **27** connected to the first piece **26** in a surface-to-surface, confronting relation to form a layered structure. The sheet **20** further has one or more additional pieces **46** of sheet material that is formed partially or entirely of the directional stitching material **45**. As

illustrated in FIGS. 2-3, the first piece 26 is larger than the second piece 27, so that the first piece **26** forms portions of both the top and bottom surfaces **21**, **22** of the sheet **20**, and the second piece 27 forms at least a portion of the top surface 21, with the edges of the second piece 27 being recessed from the edges **23** of the sheet **20**. Additionally, the one or more additional pieces **46** form at least a portion of the bottom surface 22 of the sheet 20, with the edges of the additional pieces 46 being recessed from the edges 23 of the sheet. In the embodiment of FIGS. 2-3, the sheet 20 has two additional pieces **46** that are positioned on the bottom surface **22** and are spaced from each other. The second piece **27** may form at least a majority portion of the top surface **21**, and/or the additional piece(s) **46** may form at least a majority portion of the bottom surface **22**, in various embodiments. In other words, in this embodiment, the sheet **20** is primarily formed by the first piece **26**, with the second piece **27** and additional piece(s) **46** connected to the first piece **26** to form at least a part of the top and bottom surfaces **21**. In another embodiment, the first piece **26** may form at least a majority portion of the top and/or bottom surfaces 21, 22. The pieces 26, 27, 46 are connected by stitching in one embodiment, but may have additional or alternate connections in other embodiments, including adhesives, sonic welding, heat welding and other techniques, including techniques familiar to those skilled in the art.

- (27) The low-friction material **25** and/or the high-friction material **24** may be formed by multiple pieces in other embodiments. For example, the first piece **26** made of the low-friction material **25** may have a plurality of strips or patches of the high-friction material **24** connected on the top surface **21** in one embodiment. In a further embodiment, the high friction material **24** may be or include a coating applied to the low friction piece **26**, such as a spray coating. As described in greater detail below, the low-friction material **25** permits sliding of the sheet **20** in contact with the supporting surface **16** of the bed **12**, which may include a fitted bed sheet **15** or other sheet, and the high-friction material **24** provides increased resistance to slipping or sliding of the patient and/or the body pad **40** on which the patient may be lying, in contact with the sheet **20**.
- (28) As shown in the embodiment in FIGS. **1-8**, the first piece **26** is made substantially entirely of the low-friction material **25**. In one embodiment, the low-friction material **25** is at least partially made from polyester and/or nylon (polyamide), although other materials can be used in addition to or instead of these materials. In one embodiment, the high friction material **24** is a knitted material, which can enhance comfort, and may be made of polyester and/or another suitable material. The material **24** can then be treated with a high friction substance, such as a hot melt adhesive or appropriate plastic, which can be applied as a discontinuous coating to promote breathability. The high-friction and/or low-friction materials **24**, **25** can also be treated with a water repellant, such as polytetrafluoroethylene (PTFE). In other embodiments, the high-friction and/or low-friction materials **24**, **25** may include any combination of these components, and may contain other components in addition to or instead of these components. Additionally, both the first and second pieces **26**, **27** may be breathable in one embodiment, to allow passage of air, heat, and moisture vapor away from the patient.
- (29) Generally, the high friction material **24** has a coefficient of friction that is higher than the coefficient of friction of the low friction material **25**. In one embodiment, the coefficient of friction for the high friction material **24** is about 8-10 times higher than the coefficient of friction of the low friction material **25**. In another embodiment, the coefficient of friction for the high friction material **24** is between 5 and 10 times higher, or at least 5 times higher, than the coefficient of friction of the low friction material **25**. The coefficient of friction, as defined herein, can be measured as a direct proportion to the pull force necessary to move either of the materials **24**, **25** in surface-to-surface contact with the same third material, with the same normal force loading. Thus, in the embodiments above, if the pull force for the high friction material **24** is about 8-10 times greater than the pull force for the low friction material **25**, with the same contact material and normal loading, the coefficients of friction will also be 8-10 times different. It is understood that the coefficient of friction may vary by the direction of the pull force, and that the coefficient of friction measured

may be measured in a single direction. For example, in one embodiment, the above differentials in the coefficients of friction of the high friction material **24** and the low friction material **25** may be measured as the coefficient of friction of the low friction material **25** based on a pull force normal to the side edges **23** (i.e. proximate the handles **28**) and the coefficient of friction of the high friction material **24** based on a pull force normal to the top and bottom edges **23** (i.e. parallel to the side edges **23**).

- (30) Additionally, the coefficient of friction of the interface between the high-friction material 24 and the pad **40** is greater than the coefficient of friction of the interface between the low friction material **25** and the bed sheet **15** or supporting surface **16**. It is understood that the coefficients of friction for the interfaces may also be measured in a directional orientation, as described above. In one embodiment, the coefficient of friction for the interface of the high friction material **24** is about 8-10 times higher than the coefficient of friction of the interface of the low friction material **25**. In another embodiment, the coefficient of friction for the interface of the high friction material 24 is between 5 and 10 times higher, or at least 5 times higher, than the coefficient of friction of the interface of the low friction material 25. It is understood that the coefficient of friction for the interface could be modified to at least some degree by modifying factors other than the sheet 20. For example, a high-friction substance or surface treatment may be applied to the bottom surface **44** of the pad **40**, to increase the coefficient of friction of the interface. An example of a calculation of the coefficients of friction for these interfaces is described below, including a rip-stop nylon material as the low friction material **25** and a knitted material treated with a hot melt adhesive as the high friction material 24. The relative coefficients of friction of the high friction material 24 and the low friction material **25** are described in greater detail in U.S. Patent Application Publication No. 2012/0186012, published Jul. 26, 2012, which is incorporated by reference herein in its entirety and made part hereof.
- (31) In the embodiment of FIGS. **1-8**, the sheet **20** also has a "wipeable" material **47** positioned on at least on the top surface **21** of the sheet **20**. This wipeable material **47** may be formed as a coating on the sheet **20**, such as on the low friction material **25**, in one embodiment. The wipeable material **47** may have various properties, such as smoothness, low tackiness, water repellence, etc., which may facilitate wiping liquid or semi-liquid substances from the material 47. For example, the wipeable material 47 may be formed by a coating of a silicone material, a urethane material, a silicone-urethane copolymer material, polytetrafluoroethylene (PTFE), or other materials that can create a wipeable surface on the sheet **20**. In another embodiment, the wipeable material **47** may be a separate piece of material that is connected to the sheet **20**, such as by adhesives or other bonding, stitching, fasteners, etc. The wipeable material **47** in the embodiment of FIGS. **1-8** is positioned on the top surface **21** proximate the bottom edge **23** of the sheet **20**, between the high friction material 24 and the bottom edge 23, which generally corresponds to the area at or below the sacral region of the patient when in the supine position. The absorbent pad **40** may at least partially cover the wipeable material **47** in one configuration, depending on the relative sizes of the sheet **20** and the pad **40**. In other embodiments, the wipeable material **47** may cover a different portion of the top surface **21** and/or may cover portions of other surfaces of the sheet **20**, such as the underside or bottom surface **22**. It is understood that the wipeable material **47** may further be configured to form a barrier to passage of fluids/moisture.
- (32) The sheet **20** has one or more engagement members **61** of a selective gliding assembly **60** on the bottom surface **22**, to permit movement of the sheet **20** in desired directions and resist movement of the sheet **20** in undesired directions. In the embodiment of FIGS. **1-8**, the sheet **20** has two engagement members **61** formed as separate patches of directional stitching material **45** (which may be referred to as "sheet engagement members"). In this embodiment, the axis B (along which gliding is resisted) is oriented to extend between the top and bottom edges **23** and parallel to the side edges **23**, and the axis A (along which gliding is allowed) is oriented to extend between the side edges **23** and parallel to the top and bottom edges **23**. Relative to the wedge **50**A-B, the axis B

is oriented to extend parallel to at least one of the apex **55** and the back wall **53** of the wedge and/or between the side walls **54**, and the axis A is oriented to extend between the apex and the back wall of the wedge and/or parallel to the side walls **54**. This arrangement is illustrated schematically in FIG. **12**. In another embodiment, the engagement members **61** may be formed as a single, larger patch or a larger number of patches of the directional stitching material **45**. In a further embodiment, one or more of the engagement members **61** may be formed of a different directionally-oriented material, and/or may be oriented to allow/resist gliding in different directions. For example, if both of the engagement members **61** as depicted in FIGS. **1-8** are turned 90°, then movement in a direction extending between the side edges **23** and parallel to the top and bottom edges **23** would be resisted, and movement in a direction extending between the top and bottom edges **23** and parallel to the side edges **23** would be allowed.

- (33) In one embodiment, as illustrated in FIGS. **1-8**, the sheet **20** may also include one or more handles **28**, **48** to facilitate pulling, lifting, and moving the sheet **20**. As shown in FIGS. **2-3**, the sheet **20** has handles **28** formed by strips **29**A-B of a strong material that are stitched in periodic fashion to the bottom surface 22 at or around both side edges 23 of the sheet 20, as well as the top edge **23** of the sheet. The non-stitched portions can be separated slightly from the sheet **20** to allow a user's hands **76** to slip underneath, and thereby form the handles **28**, as shown in FIG. **3**. The handles **28** formed by the strips **29**A on the side edges **23** of the sheet **20** are useful for pulling the sheet **20** laterally, to move the patient **70** laterally on the bed **12**. The sheet **20** also includes handles **48** in the form of straps that are stitched to the bottom surface **22** of the sheet **20** and extend from the sheet **20**. The handles **48** extend generally outward and toward the top edge **23** of the sheet **20**. In one embodiment, the handles **48** more proximate the top edge **23** of the sheet **20** have a shorter length than the handles 48 more proximate the bottom edge 23 of the sheet 20. For example, the top-most handles 48 may have a length of about 10 inches, and the bottom-most handles 48 may have a length of about 16 inches, with the length measured from the sheet 20 to the end of the handles **48**. In this configuration, the handles **48** are useful for pulling the sheet **20** toward the head **13** of the bed **12** to "boost" the patient **70** and apparatus **10** if they begin to slide toward the foot **17** of the bed **12**, which may tend to happen especially when the patient **70** is inclined. The handles **28** formed by the strip 29B on the top edge 23 of the sheet 20 may also be useful for boosting the patient **70** as well. For example, the handles **28** on the top edge **23** of the sheet **20** may be useful when a single caregiver is gripping the sheet to boost the patient **70**. It is understood that the handles **28** formed by strips **29**A on the side edges **23** of the sheet **20** can also be used for "boosting" the patient **70**. Additionally, any of the handles **28**, **48** may be used for rolling the patient right or left, such as in FIGS. **10***a-b*. The sheet **20** in FIGS. **1-8** includes four handles **48**, but in other embodiments, a larger or smaller number of handles 48 may be used. In other embodiments, the sheet **20** may include a different number or configuration of the handles **28**, **48** as described above. Further, the handles **28** may be connected to the sheet **20** in a different way, such as by heat welding, sonic welding, adhesive, etc. Other types of handles may be utilized in further embodiments.
- (34) The strip **29**B on the top edge **23** of the sheet **20** may further function as a positioning marker to assist in properly positioning the sheet **20** beneath the patient. A positioning marker in this position assists with positioning the sheet **20** beneath the patient when the sheet **20** is rolled or folded up, such as in FIG. **10**a, where the bottom surface **22** of the sheet **20** will be visible. The strip **29**B indicates which edge **23** of the sheet is the top, to avoid the sheet **20** being placed on the bed **12** upside down or sideways. Additionally, the strip **29**B can function as a positioning marker to be aligned with the shoulders of the patient to assist in proper positioning. Other types of positioning markers may be used in other embodiments, including additional markers or other markers that take the place of the strip **29**B or other positioning markers in other positions. It is understood that additional or alternate positioning markers may be used in other embodiments to assist with various aspects of positioning the sheet **20**, such as a marker to indicate proper

alignment with respect to the patient's hips.

- (35) In further embodiments, the sheet **20** and the components thereof may have different configurations, such as being made of different materials or having different shapes and relative sizes. For example, in one embodiment, the low-friction material **25** and the high-friction material **24** may be made out of pieces of the same size. In another embodiment, the low-friction material **25** and the high-friction material **24** may be part of a single piece that has a portion that is processed or treated to create a surface with a different coefficient of friction. As an example, a single sheet of material could be treated with a non-stick coating or other low-friction coating or surface treatment on one side, and/or an adhesive or other high-friction coating or surface treatment on the other side. In additional embodiments, the low-friction material **25**, the high-friction material **24**, and the wipeable material **47** may occupy different portions of the sheet **20**, or one or more of these materials may not be present. Still other embodiments are contemplated within the scope of the invention.
- (36) In an alternate embodiment, the sheet **20** may not utilize a high friction surface, and instead may utilize a releasable connection to secure the pad **40** in place with respect to the sheet **20**. For example, the sheet **20** and pad **40** may include complementary connections, such as hook-and-loop connectors, buttons, snaps, or other connectors. In a further embodiment, the sheet **20** may be used without a pad **40**, with the patient directly in contact with the top surface **21** of the sheet, and the high-friction material **24** can still resist sliding of the patient on the sheet **20**.
- (37) The body pad **40** is typically made from a different material than the sheet **20** and contains an absorbent material, along with possibly other materials as well. The pad **40** provides a resting surface for the patient, and can absorb fluids that may be generated by the patient. The pad **40** may also be a low-lint pad, for less risk of wound contamination, and is typically disposable and replaceable, such as when soiled. The top and bottom surfaces **42**, **44** may have the same or different coefficients of friction. Additionally, the pad **40** illustrated in the embodiments of FIGS. **1** and **10** is approximately the same size as the sheet **20**, and both the sheet **20** and the pad **40** are approximately the same width as the bed **12** so that the edges **23** of the sheet **20** and the edges of the pad **40** are proximate the side edges of the bed **12**, but may be a different size in other embodiments.
- (38) In one embodiment, the pad **40** may form an effective barrier to fluid passage on one side, in order to prevent the sheet **20** from being soiled, and may also be breathable, in order to permit flow of air, heat, and moisture vapor away from the patient and lessen the risk of pressure ulcers (bed sores). The sheet **20** may also be breathable to perform the same function, as described above. A breathable sheet **20** used in conjunction with a breathable pad **40** can also benefit from use with a LAL bed **12**, to allow air, heat, and moisture vapor to flow away from the patient more effectively, and to enable creation of an optimal microclimate around the patient. The pad **40** may have differently configured top and bottom surfaces 42, 44, with the top surface 42 being configured for contact with the patient and the bottom surface **44** being configured for contact with the sheet **20**. (39) The system **10** may include one or more wedges **50**A-B that can be positioned under the sheet **20** to provide a ramp and support to slide and position the patient slightly on his/her side, as described below. FIGS. **4-7** illustrate example embodiments of wedges **50**A-B that can be used in conjunction with the system **10**. The wedge **50**A-B has a body **56** that can be triangular in shape, having a base wall or base surface **51**, a ramp surface **52** that is positioned at an oblique angle to the base wall **51**, a back wall **53**, and side walls **54**. In this embodiment, the base wall **51** and the ramp surface **52** meet at an oblique angle to form an apex **55**, and the back wall **53** is positioned opposite the apex **55** and approximately perpendicular to the ramp surface **52**. The apex **55** may be the smallest angle of any of the corners of the wedge **50**A-B, in one embodiment. The side walls **54** in this embodiment are triangular in shape and join at approximately perpendicular angles to the base wall **51**, the ramp surface **52**, and the back wall **53**. In this embodiment, the surfaces **51**, **52**, 53, 54 of the wedge body 56 are all approximately planar when not subjected to stress, but in other

- embodiments, one or more of the surfaces **51**, **52**, **53**, **54** may be curved or rounded. Any of the edges between the surfaces **51**, **52**, **53**, **54** of the wedge body **56** may likewise be curved or rounded, including the apex **55**.
- (40) The wedge body **56** in this embodiment is at least somewhat compressible or deformable, in order to provide greater patient comfort and ease of use. Any appropriate compressible material may be used for the wedge body **56**, including various polymer foam materials, such as a polyethylene and/or polyether foam. A particular compressible material may be selected for its specific firmness and/or compressibility, and in one embodiment, the wedge body **56** is made of a foam that has relatively uniform compressibility.
- (41) The wedge **50**A-B is configured to be positioned under the sheet **20** and the patient, to position the patient at an angle, as described in greater detail below. In this position, the base wall **51** of the wedge **50**A-B faces downward and engages or confronts the supporting surface **16** of the bed **12**, and the ramp surface **52** faces toward the sheet **20** and the patient and partially supports at least a portion of the weight of the patient. The angle of the apex 55 between the base wall 51 and the ramp surface **52** influences the angle at which the patient is positioned when the wedge **50**A-B is used. In one embodiment, the angle between the base wall **51** and the ramp surface **52** may be up to 45°, or between 15° and 35° in another embodiment, or about 30° in a further embodiment. Positioning a patient at an angle of approximately 30° is currently clinically recommended, and thus, a wedge **50**A-B having an angle of approximately 30° may be the most effective for use in positioning most immobile patients. If clinical recommendations change, then a wedge **50**A-B having a different angle may be considered to be the most effective. The wedge **50**A-B may be constructed with a different angle as desired in other embodiments. It is understood that the sheet **20** may be usable without the wedges **50**A-B, or with another type of wedge, including any commercially available wedges, or with pillows in a traditional manner. For example, the sheet 20 may be usable with a single wedge **50**A-B having a greater length, or a number of smaller wedges **50**A-B, rather than two wedges **50**A-B, in one embodiment. As another example, two wedges **50**A-B may be connected together by a narrow bridge section or similar structure in another embodiment. It is also understood that the wedge(s) **50**A-B may have utility for positioning a patient independently and apart from the sheet 20 or other components of the system 10, and may be used in different positions and locations than those described and illustrated herein. (42) In one embodiment, the wedges **50**A-B may have a directionally-oriented material (e.g., a directional stitching material 45, directional glide material, etc.) covering at least a portion of the ramp surface **52**, and potentially other surfaces as well. In the embodiments illustrated in FIGS. **4**-7, the wedges **50**A-B have the directional stitching material **45** covering the ramp surface **52**. In another embodiment, the directional stitching material **45** may additionally or alternately cover the base wall **51**, the back wall **53**, and/or the side walls **54**. The directional stitching material **45** in this embodiment forms an engagement member 62 (which may be referred to as a "ramp engagement member"), of a selective gliding assembly **60** on at least the ramp surface **52**. In this embodiment, the directional stitching material **45** on the ramp surface **52** has the axis B (along which gliding is resisted) extending between the side walls **54** and parallel to the apex edge **55**, as illustrated in FIG. **12**. Accordingly, the axis A (along which gliding is allowed) extends perpendicular to the apex edge **55** and parallel to the side walls **54** in this embodiment, as illustrated in FIG. **12**. In this arrangement, the directional stitching material **45** resists movement of the wedges **50**A-B in directions parallel to the ramp surface **52** and perpendicular to the side walls **54**, as described in greater detail herein. Similarly, the directional stitching material **45** resists movement of another surface in contact with the directional stitching material **45** (e.g., the bottom surface **22** of the sheet **20**) relative to the wedges **50**A-B in directions along to the ramp surface **52** (i.e., parallel to the apex 55 and/or the back wall 51) and perpendicular to the side walls 54. The directional stitching material **45** also engages the engagement members **61** of the directional stitching material **45** on the bottom surface 22 of the sheet 20 to enhance the selective gliding effect of the selective gliding

assembly. This arrangement is illustrated schematically in FIG. **11***d*. The other surfaces (e.g., the base wall **51**, the back wall **53**, and the side walls **54**) of the wedges **50**A-B are covered by a wrapping material **43** in the embodiment of FIGS. **1-8**. This wrapping material **43** may be a taffeta fabric or other suitable material. In another embodiment, one or more of these surfaces may not be covered by any material, so that the inner material of the wedges **50**A-B is exposed, or one or more of these surfaces may be partially covered by a material.

- (43) In the embodiments illustrated in FIGS. **4-7**, the wedges **50**A-B also have engagement members **64** in the form of patches of a directional glide material **49** located on one or more surfaces. The wedge **50**A illustrated in FIGS. **4-5** has engagement members **64** of the directional glide material **49** located on the ramp surface **52** and the base wall **51** (which may also be referred to as a "ramp engagement member" and a "base engagement member," respectively). The wedge **50**B illustrated in FIGS. **6-7** has an engagement member **64** of the directional glide material **49** located on the ramp surface **52**. Each of the engagement members **64** in this embodiment have the directional glide material **49** oriented so that the direction C of allowed movement of another surface with respect to the base wall **51** or the ramp surface **52** extends from the apex **55** toward the back wall **53**, as illustrated in FIG. **12**. For example, for a brushed nylon fiber material, the fibers would be angled toward the back wall 53, so that gliding over the engagement member 64 in the direction C from the apex **55** toward the back wall **53** is free, while gliding in the opposite direction D from the back wall **53** toward the apex **55** is resisted. It is understood that this gliding is explained above with respect to the movement of another surface in contact with the directional glide material **49** (e.g., the bottom surface **22** of the sheet **20** or the bed sheet **15**) relative to the wedge **50**A-B. This same directional relationship can alternately be expressed as resisting movement of the wedge **50**A-B with respect to the other surface in a direction from the apex **55** toward the back wall **53** (e.g., resisting the wedge **50**A-B from moving away from the patient), while allowing free gliding of the wedge **50**A-B with respect to the other surface in a direction from the back wall **53** toward the apex **55** (e.g., allowing easy insertion of the wedge **50**A-B beneath the sheet **20**).
- (44) In the embodiments illustrated in FIGS. **4-7**, the patches of the directional glide material **49** covered only a portion of the surfaces 51, 52 on which they were located, such that the edges of the directional glide material 49 are spaced from the edges of the respective surfaces on which they are located. In this configuration, the amount of the directional glide material 49 is sufficient to provide good resistance to unwanted slipping, but is not excessively expensive and leaves part of the directional stitching material **45** on the ramp surface **52** exposed to provide further functionality. For example, in one embodiment, the directional glide material **49** may cover approximately 20-40% of the surface area of the respective surface on which it is disposed, and in another embodiment, the directional glide material **49** may cover approximately 25-30% of the respective surface. In other embodiments, the directional glide material 49 may be located, sized, and/or oriented differently, and generally cover at least a portion of the surfaces on which they are located. Additionally, each of the patches of the directional glide material **49** may have a border to help resist abrasion, fraying, and or other wear, as shown in FIGS. 4-7. Such a border may be created by stitching (e.g., serge stitch), addition of a durable material, or other technique. Further, each of the patches of the directional glide material **49** may be connected to the wedge **50**A-B by stitching, adhesive or other bonding, and/or other techniques. The engagement members **64** may have other configurations in other embodiments, including using different types of directionally-oriented materials.
- (45) As described above, the engagement members **62** of the directional stitching material **45** on the ramp surfaces **52** of the wedges **50**A-B engage the engagement members **61** of the directional stitching material **45** on the bottom surface **22** of the sheet **20** to enhance the selective gliding effect of the selective gliding assembly **60**. This engagement resists movement of the sheet **20** with respect to the wedges **50**A-B along the axis B, and particularly, in the direction from the top edge

23 to the bottom edge 23 of the sheet 20, or in other words, from the head 13 to the foot 17 of the bed 12. In one embodiment, the directional stitching material 45 sliding upon another piece of the same material provides a resistance to sliding along the axis B on both pieces of material that is at least 3× greater (e.g., 3.6× in one embodiment) than the resistance to sliding along the axis A on both pieces of material. In other embodiments, the directional stitching material **45** sliding upon another piece of the same material provides a resistance to sliding along the axis B on both pieces of material that is at least 2× greater, or at least 2.5× greater, than the resistance to sliding along the axis A on both pieces of material. These and all other relative measurements of resistance to sliding described herein may be calculated using ASTM D1894. Additionally, the engagement members 64 of the directional glide material **49** engage the engagement members **61** of the directional stitching material **45** on the bottom surface **22** of the sheet **20** to resist movement of the sheet **20** with respect to the wedges opposite to the direction C, from the back wall **53** toward the apex **55** of the wedges **50**A-B, or in other words, to resist sliding of the sheet **20** down the slope of the ramp surface **52**. In one embodiment, the directional stitching material 45 sliding upon the directional glide material 49 along the axis A of the material **45** and in the direction D of the material **49** provides a resistance to sliding that is at least 3× greater (e.g., 3.5× in one embodiment) than the resistance to sliding along the axis A and in the direction C. In another embodiment, the directional stitching material **45** sliding upon the directional glide material 49 along the axis A of the material 45 and in the direction D of the material **49** provides a resistance to sliding that is at least 2× greater, or at least 2.5× greater, than the resistance to sliding along the axis A and in the direction C. Additionally, in one embodiment, the directional stitching material **45** sliding upon the directional glide material **49** along the axis B of the material **45** (perpendicular to the directions C and D of the material **49**) provides a resistance to sliding that is at least 3.5× greater (e.g., 4.1× in one embodiment) than the resistance to sliding along the axis A and in the direction C. In another embodiment, the directional stitching material **45** sliding upon the directional glide material **49** along the axis B of the material **45** (perpendicular to the directions C and D of the material **49**) provides a resistance to sliding that is at least 2× greater, at least 2.5× greater, or at least 3× greater, than the resistance to sliding along the axis A and in the direction C.

(46) The combination of these engagements between the engagement members **61**, **62**, **64** creates a selective gliding assembly **60** with a "one-way" gliding arrangement between the sheet **20** and the wedges **50**A-B, where the sheet **20** can only freely move in the direction C toward the back walls **53** of the wedges **50**A-B, which allows the sheet **20** and the patient **70** to be pulled up onto the ramp surfaces **52** of the wedges **50**A-B without resistance, as described herein. The engagement member **64** of the directional glide material **49** on the base wall **51** of the wedge **50**A also resists sliding of the wedge **50**A away from the apex **55**, or in other words, resists sliding of the wedge **50**A out from underneath the sheet **20**. In one embodiment, the directional glide material **49** sliding against a typical bed sheet material in the direction D provides a resistance to sliding that is at least 2.5× greater (e.g., 2.9× in one embodiment) than the resistance to sliding in the direction C. Additionally, in one embodiment, the directional glide material **49** sliding against a typical bed sheet material perpendicular to the directions C and D (i.e. toward the foot 17 of the bed 12) also provides a resistance to sliding that is at least 2.5× greater (e.g., 2.5× in one embodiment) than the resistance to sliding in the direction C. The base walls **51** of the wedges **50**A-B may also include a material or feature to offer some resistance to sliding of the wedges **50**A-B along the axis B in one embodiment, and particularly, in the direction from the top edge 23 to the bottom edge 23 of the sheet **20**, or in other words, from the head **13** to the foot **17** of the bed **12**. For example, a directional stitching material **45** or another directionally-oriented material may be used for this purpose. The resistance to sliding provided by such material may be less than the resistance of the selective gliding assemblies **60** between the sheet **20** and the ramp surfaces **52** of the wedges **50**A-B, such that the sheet **20** will not be encouraged to slide relative to the wedges **50**A-B, and the sheet **20**, the pad **40**, the wedges **50**A-B, and the patient **70** may move together without slipping

relative to one another.

(47) As described herein, the selective gliding assemblies **60** can resist movement in one or more directions and allow free movement in one or more different directions, which may be transverse or opposed to each other. It is understood that the "resistance" to sliding may be expressed using a difference in pull force necessary to create sliding movement between the same pieces of material in different directions. For example, if a selective gliding assembly is considered to "resist" sliding in one direction and "allow" sliding in another direction, this may be determined by having a relatively greater pull force necessary to create sliding movement between two engaging materials in the former direction and a relatively smaller pull force necessary to create sliding movement between the same two materials in the latter direction. The difference in resistance may be expressed quantitatively as well, such as described elsewhere herein. In one embodiment, a selective gliding assembly **60** may resist movement in one direction and may allow movement in another direction that is opposed (i.e., angled 180° to) the first direction. In another embodiment, a selective gliding assembly **60** may resist movement in one direction and may allow movement in another direction angled 90° to the first direction. In a further embodiment, a selective gliding assembly **60** may allow movement in one direction and may resist movement in at least two other directions angled 90° and 180° to the first direction. Still further types of directional gliding assemblies **60** may be constructed using materials as described herein and/or additional materials with directional properties.

- (48) In other embodiments, the apparatus **10** may include a different type of supporting device other than the wedges **50**A-B illustrated in FIGS. **1-8**, such as a different type or configuration of wedge or a different type of supporting device. For example, the wedges **50**A-B may be joined together to form a single wedge in one embodiment, which may include a gap at the sacral area. As another example, the apparatus **10** may include a supporting device in the form of a pillow or cushion. It is understood that any supporting device for turning patients **70** that may be included with the apparatus **10** may include any of the features of the wedges **50**A-B described herein, including the engagement members **62**, **64** for forming selective glide assemblies **60**. (49) The apparatus **10** may further include a support **80** configured to be placed adjacent the sacral area of the patient **70**, such as the back of the upper thighs of the patient **70**, below the patient's buttocks. The support **80** may be connected to one of the wedges **50**A-B. In the embodiment illustrated in FIGS. 1-8, one of the wedges 50B has the support 80 connected proximate the apex **55** and extending outwardly from the apex **55**. The support **80** in this embodiment is a pad or pillow that is filled with a fiber fill material, and is divided into three chambers 81, which are formed by stitched boundaries. In one embodiment, each chamber **81** may be about 9.5"×6" in size and may contain approximately 48 g of fiber fill material. In other embodiments, the support 80 may have a different number of chambers **81**, or may include only a single chamber. The support **80** may use additional or alternate filling in another embodiment as well, including foam materials, bladders to hold air or other fluids, etc. Additionally, in the embodiment illustrated in FIGS. 1-8, the support **80** is connected to the wedge **50**B by a stitched connection **82** at one end. The connection **82** between the support **80** and the wedge **50**B allow the components to be handled and inserted simultaneously, avoid possible positioning conflicts between the components, and assist in ensuring that the support is accurately and consistently positioned. In other embodiments, the support **80** may be connected in a different configuration. For example, as shown in FIG. **9**, the support **80** may be connected to the wedge **50**B by a hook-and-loop (e.g. Velcro) connection **86**. As another example, the support **80** may not be connected to the wedge **50**B at all. The support **80** may be shaped and/or connected differently in further embodiments.
- (50) The support **80** may also include an engagement member **66** forming part of a selective gliding assembly **60**, such as a directional stitching material **45**, a directional gliding material, or other directionally-oriented material. In the embodiment illustrated in FIGS. **1-8**, the support **80** has an engagement member **66** on the top surface **83**, in the form of a directional stitching material **45**

(which may also be referred to as a "support engagement member"). The directional stitching material 45 may generally cover at least a portion of the top surface 83 of the support 80, and in the embodiment illustrated in FIGS. 1-8, the directional stitching material 45 covers all or substantially all of the top surface **83** of the support **80**. In this embodiment, the axis B (along which gliding is resisted) of the directional stitching material **45** is oriented to extend across the elongation direction of the support **80** and parallel to the apex edge **55** of the wedge **50**B, and the axis A (along which gliding is allowed) is oriented to extend parallel to the elongation direction of the support 80 and away from the apex **55** of the wedge **50**B. The engagement member **66** on the top surface **83** of the support **80** is configured to engage the engagement member **61** on the bottom surface **22** of the sheet **20** in order to form a selective gliding assembly **60**. In this arrangement, the selective gliding assembly **60** formed by the engagement members **61**, **66** resists gliding of the sheet **20** relative to the support **80** along the axis B extending between the top and bottom edges **23** of the sheet **20** and between the head **13** and the foot **17** of the bed. In particular, this arrangement resists sliding of the sheet **20** downward toward the foot **17** of the bed **12** separately from the support **80**, which can both retain the support **80** in proper position relative to the patient **70** and resist sliding of the patient **70** downward on the bed **12**. This arrangement is illustrated schematically in FIG. **12**. The bottom surface **84** of the support **80** is at least partially formed or covered by a low friction material **85**, which may be the same low friction material **25** as used in the sheet **20**. This low friction material **85** facilitates sliding the support **80** beneath the patient **70**, as described herein, and also facilitates the support **80** and the wedge **50**B with the sheet **20**, such that the sheet **20** and/or the patient **70** do not move relative to the support **80** and the wedge **50**B. In another embodiment, at least a portion of the bottom surface 84 may include such an engagement member to resist sliding on the bed **12**.

- (51) All or some of the components of the system 10 can be provided in a kit, which may be in a pre-packaged arrangement, as described in U.S. Patent Application Publication No. 2012/0186012, published Jul. 26, 2012, which is incorporated by reference herein in its entirety and made part hereof. For example, the sheet 20 and the pad 40 may be provided in a pre-folded arrangement or assembly, with the pad 40 positioned in confronting relation with the top surface 21 of the sheet 20, in approximately the same position that they would be positioned in use, and the sheet 20 and pad 40 can be pre-folded to form a pre-folded assembly 65, as illustrated in FIG. 10. The pre-folded assembly 65 can be unfolded when placed beneath a patient, as shown in FIG. 10. It is understood that different folding patterns can be used. The pre-folded sheet 20 and pad 40 can then be unfolded together on the bed 12, as described below, in order to facilitate use of the system 10. Additionally, the sheet 20 and the pad 40 can be packaged together, by wrapping with a packaging material to form a package, and may be placed in the pre-folded assembly 65 before packaging. The one or more wedges 50 may also be included in the package, in one embodiment. Other packaging arrangements may be used in other embodiments.
- (52) Example embodiments of methods for utilizing the system **10** are illustrated in FIGS. **10-11**. FIGS. **10***a-d* illustrate an example embodiment of a method for placing the sheet **20** and pad **40** under a patient **70**, which utilizes a pre-folded assembly **65** of the sheet **20** and pad **40**. The method is used with a patient **70** lying on a bed **12** as described above, and begins with the sheet **20** and pad **40** unfolded length-wise in a partially-folded configuration. As shown in FIG. **10***a*, the patient **70** is rolled to one side, and the pre-folded assembly **65** is placed proximate the patient **70**, so that a first side **71** of the assembly **65** is ready for unfolding, and the second side **73** is bunched under and against the back of the patient **70**. The sheet **20** and pad **40** should be properly positioned at this time, to avoid the necessity of properly positioning the sheet **20** and pad **40** after the patient **70** is lying on top of them. In this embodiment, the sheet **20** is properly positioned when the top strip **29B** is positioned near the head **13** of the bed **12** and approximately aligned with the shoulders of the patient **70**, with the patient **70** positioned with his/her sacral area at the joint **72** where the bed **12** inclines (see FIG. **10***d*). The pad **40** is properly positioned in the pre-folded assembly **65**, but

may require positioning relative to the sheet **20** if the pad **40** is instead provided separately. (53) After positioning the second side **73** of the sheet **20** and pad **40** under or proximate the patient's back, the first side **71** of the sheet **20** and pad **40** assembly **65** (on the left in FIGS. **10***a-b*) is unfolded onto the bed 12. This creates a folded portion that is bunched under the patient 70 and an unfolded portion that is unfolded on the bed 12. The patient 70 is then rolled in the opposite direction, so that the second side 73 of the sheet 20 and pad 40 can be unfolded on the bed 12, as shown in FIG. **10***b*. The sheet **20** and pad **40** may be provided in a folded arrangement where the first and second sides **71**, **73** of the sheet **20** and pad **40** can be unfolded away from the center. The patient **70** can then be rolled onto his/her back on top of the sheet **20** and pad **40**. The patient **70** may be moved slightly to ensure proper positioning after unfolding the assembly **65**, which can be accomplished by sliding the sheet **20** using the handles **28**, **48**. The bed **12** can then be inclined if desired. The method illustrated in FIGS. **10***a*-*d* typically requires two or more caregivers for performance, but is less physically stressful and time consuming for the caregivers than existing methods. The pad **40** can be removed and replaced by rolling the patient **70** and unfolding the pad **40** using a method similar to the method described herein with respect to FIGS. **10***a*-*d*. (54) FIGS. **11***a-d* illustrate an example embodiment of a method for placing the patient in an angled resting position by placing two wedges **50**A-B and the support **80** under the patient **70**. The method is used with a patient **70** lying on a bed **12** as described above, having a bed sheet **15** (e.g., a fitted sheet) on the supporting surface **16**, with the sheet **20** and pad **40** of the system **10** lying on top of the bed sheet **15** and the patient **70** lying on the pad **40**. In this embodiment, the wedges **50**A-B and the support **80** are positioned on top of the bed sheet **15**, such that the bed sheet **15** contacts the base wall **51** of the wedge **50**A-B and the bottom surface **84** of the support **80**, and the ramp surface **52** of the wedge **50**A-B and the top surface **83** of the support **80** contact the sheet **20**. It is understood that no bed sheet **15** or other cover for the mattress **18** may be present in some embodiments, in which case the wedges **50** can be placed directly on the mattress **18**. As shown in FIG. **11***a-b*, the edge of the sheet **20** is lifted, and the wedges **50**A-B and the support **80** are inserted from the side of the bed **12** under the sheet **20** toward the patient **70**. The support **80** may be inserted by the user **74** grasping the free end (opposite the connection **82**), lifting the sheet **20** beneath the patient's thighs, and pushing the support into position, as shown in FIG. 11b. At this point, at least the apex **55** of each wedge **50**A-B may be pushed toward, next to, or at least partially under the patient **70**. The selective gliding assemblies **60** between the wedges **50**A-B and the bottom surface **22** of the sheet **20** do not resist such insertion and allow free gliding of the wedge toward the patient and away from the side edge of the bed. This insertion technique may position the patient to the desired angle with no further movement of the patient **70** necessary. In one embodiment, the wedges **50**A-B should be aligned so that the wedges are spaced apart with one wedge **50**A positioned at the upper body of the patient **70** and the other wedge **50**B positioned at the lower body of the patient **70**, with the patient's sacral area positioned in the space between the wedges **50**A-B. It has been shown that positioning the wedges **50**A-B in this arrangement can result in lower pressure in the sacral area, which can reduce the occurrence of pressure ulcers in the patient **70**. The wedges **50**A-B may be positioned approximately 10 cm apart in one embodiment, or another suitable distance to provide space to float the sacrum, or in other words, to have minimal force on the sacrum. The support **80** is also pushed beneath the upper legs/thighs of the patient **70**, downward of the sacral area, and the selective gliding assembly **60** between the support **80** and the bottom surface **22** of the sheet **20** does not resist such insertion. (55) Once the wedges **50**A-B and the support **80** have been inserted, the patient **70** may be in the

proper angled position. If the patient **70** requires further turning to reach the desired angled position, the user **74** (such as a caregiver) can pull the patient **70** toward the wedges **50**A-B and toward the user **74**, such as by gripping the handles **28** on the sheet **20**, as shown in FIG. **11***c*. This moves the proximate edge of the sheet **20** toward the back walls **53** of the wedges **50**A-B and toward the user **74**, and slides the patient **70** and at least a portion of the sheet **20** up the ramp

surface **52**, such that the ramp surface **52** partially supports the patient **70** to cause the patient **70** to lie in an angled position. During this pulling motion, the selective gliding assemblies **60** between the ramp surfaces **52** of the wedges **50**A-B and the sheet **20** do not resist movement of the sheet **20**, the engagement member **64** on the base wall **51** of the wedge **50**A resists movement of the wedge **50**A toward the user **74** (i.e., away from the patient **70** and toward the side edge of the bed **12**), and the high friction surface **24** of the sheet **20** resists movement of the pad **40** and/or the patient **70** with respect to the sheet **20**.

- (56) When the patient **70** is to be returned to lying on his/her back, the wedges **50**A-B and the support **80** can be removed from under the patient **70**. The sheet **20** may be pulled in the opposite direction in order to facilitate removal of the wedges **50**A-B and support **80** and/or position the patient **70** closer to the center of the bed **12**. The patient **70** can be turned in the opposite direction by inserting the wedges **50**A-B and the support **80** under the opposite side of the bed sheet **15**, from the opposite side of the bed **12**, and pulling the sheet **20** in the opposite direction to move the patient **70** up the ramp surfaces **52** of the wedges **50**A-B and the support **80**, in the same manner described above.
- (57) Once the wedges **50**A-B and the support **80** are positioned beneath the patient **70** and the sheet **70**, the various selective gliding assemblies **60** resist undesirable movement of the patient **70** and the sheet **20**. For example, the selective gliding assemblies **60** between the ramp surfaces **52** of the wedges **50**A-B and the bottom surface **22** of the sheet **20** resist slipping of the sheet **20** down the ramp surfaces **52**, and also resist slipping of the sheet **20** downward toward the foot **17** of the bed **12**, and further resist slipping of the wedges **50**A-B rearward away from the patient **70** and toward the side edge of the bed **12**. As another example, the selective gliding assembly **60** on the base wall **51** of the wedge **50**A resists slipping of the wedge **50**A rearward away from the patient **70** and toward the side edge of the bed 12. As a further example, the selective gliding assembly 60 between the support **80** and the sheet **20** resists slipping of the sheet **20** downward (i.e., toward the foot 17 of the bed 12) with respect to the support 80. Still further, the support 80 may also provide support to the patient **70** to prevent slipping toward the foot **17** of the bed **12**. These features in combination provide increased positional stability to the patient **70** as compared to existing turning and/or positioning systems, thereby reducing the frequency and degree of necessary repositioning. The patient **70**, the pad **40**, the sheet **20**, and the wedges **50**A-B tend to move "together" on the bed **12** in this configuration, so that these components are not unacceptably shifted in position relative to each other. This, in turn, assists in maintaining the patient 70 in optimal position for greater periods of time and reduces strain and workload for caregivers. To the extent that repositioning is necessary, the handles 28, 48 on the sheet 20 are configured to assist with such repositioning in a manner that reduces strain on caregivers.
- (58) As described above, in some embodiments, the wedges **50**A-B may have an angle of up to approximately 45°, or from approximately 15-35°, or approximately 30°. Thus, when these embodiments of wedges **50**A-B are used in connection with the method as shown in FIG. **11***a-d*, the patient **70** need not be rotated or angled more than 45°, 35°, or 30°, depending on the wedge **50**A-B configuration. The degree of rotation can be determined by the rotation or angle from the horizontal (supine) position of a line extending through the shoulders of the patient **70**. Existing methods of turning and positioning patients to relieve sacral pressure often require rolling a patient to 90° or more to insert pillows or other supporting devices underneath. Rolling patients to these great angles can cause stress and destabilize some patients, particularly in patients with critical illnesses or injuries, and some critical patients cannot be rolled to such great angles, making turning of the patient difficult. Accordingly, the system **10** and method described above can have a positive effect on patient health and comfort. Additionally, the angled nature of the wedges **50**A-B can allow for more accurate positioning of the patient **70** to a given resting angle, as compared to existing, imprecise techniques such as using pillows for support. Further, the selective gliding assemblies **60** resist undesired slipping with respect to the wedges **50**A-B, which aids in

maintaining the same turning angle.

- (59) The use of the system 10 and methods described above can decrease the number of pressure ulcers in patients significantly. The system 10 reduces pressure ulcers in a variety of manners, including reducing pressure on sensitive areas, reducing shearing and friction on the patient's skin, and managing heat and moisture at the patient's skin. The system 10 can reduce pressure on the patient's skin by facilitating frequent turning of the patient and providing consistent support for accurate resting angles for the patient upon turning. The system 10 can reduce friction and shearing on the patient's skin by resisting sliding of the patient along the bed 12, including resisting sliding of the patient downward after the head 13 of the bed 12 is inclined, as well as by permitting the patient to be moved by sliding the sheet 20 against the bed 12 instead of sliding the patient. The system 10 can provide effective heat and moisture management for the patient by the use of the absorbent body pad. The breathable properties of the sheet 20 and pad 40 are particularly beneficial when used in conjunction with an LAL bed system. Increased breathability also permits the system 10 to be placed underneath the patient 70 for extended periods of time. When used properly, pressure ulcers can be further reduced or eliminated.
- (60) The use of the system **10** and methods described above can also have beneficial effects for nurses or other caregivers who turn and position patients. Such caregivers frequently report injuries to the hands, wrists, shoulders, back, and other areas that are incurred due to the weight of patients they are moving. Use of the system **10**, including the sheet **20** and the wedges **50**A-B, can reduce the strain on caregivers when turning and positioning patients. For example, existing methods for turning and positioning a patient **70**, such as methods including the use of a folded-up bed sheet for moving the patient **70**, typically utilize lifting and rolling to move the patient **70**, rather than sliding. Protocols for these existing techniques encourage lifting to move the patient and actively discourage sliding the patient, as sliding the patient using existing systems and apparatuses can cause friction and shearing on the patient's skin. The ease of motion and reduction in shearing and friction forces on the patient **70** provided by the system **10** allows sliding of the patient **70**, which greatly reduces stress and fatigue on caregivers.
- (61) As another example, the use of the pre-folded assembly **65** of the sheet **20** and pad **40** facilitates installation of the system **10**, such as in FIGS. **10***a-d*, providing an advantage for caregivers. The interaction between the sheet **20** and pad **40**, including the high friction material **24** of the sheet **20**, as well as the simultaneous unfolding of the sheet **20** and pad **40**, also help avoid wrinkles in the sheet **20** and/or the pad **40**, which can cause pressure points that lead to pressure ulcers.
- (62) As another example, the use of the apparatus **10** and method as described above requires less effort for complete turning of the patient **70**, as compared to other apparatuses and methods currently in existence. The act of pulling and sliding the sheet **20** and patient **70** toward the caregiver **74** to turn the patient **70** to an angled position, as shown in FIG. **11***c*, creates an ergonomically favorable position for movement, which does not put excessive stress on the caregiver **74**. In particular, the caregiver **74** does not need to lift the patient **70** at all, and may turn the patient **70** simply by inserting the wedges **50**A-B underneath the patient **70** and (if necessary) pulling on the handles **28** to allow the mechanical advantage of the ramp surface **52** to turn the patient **70**. Additionally, it allows the patient **70** to be turned between the angled and non-angled positions (e.g. 30°-0°-30°) by only a single caregiver. Prior methods often require two or more caregivers. Still other benefits and advantages over existing technology are provided by the system **10** and methods described herein, and those skilled in the art will recognize such benefits and advantages.
- (63) Several alternative embodiments and examples have been described and illustrated herein. A person of ordinary skill in the art would appreciate the features of the individual embodiments, and the possible combinations and variations of the components. A person of ordinary skill in the art would further appreciate that any of the embodiments could be provided in any combination with

the other embodiments disclosed herein. It is understood that the invention may be embodied in other specific forms without departing from the spirit or central characteristics thereof. The present examples and embodiments, therefore, are to be considered in all respects as illustrative and not restrictive, and the invention is not to be limited to the details given herein. The terms "first," "second," "top," "bottom," etc., as used herein, are intended for illustrative purposes only and do not limit the embodiments in any way. Additionally, the term "plurality," as used herein, indicates any number greater than one, either disjunctively or conjunctively, as necessary, up to an infinite number. Further, "providing" an article or apparatus, as used herein, refers broadly to making the article available or accessible for future actions to be performed on the article, and does not connote that the party providing the article has manufactured, produced, or supplied the article or that the party providing the article has ownership or control of the article. Accordingly, while specific embodiments have been illustrated and described, numerous modifications come to mind without significantly departing from the spirit of the invention.

Claims

- 1. A system for use with a bed having a frame and a supporting surface supported by the frame, the system comprising: a sheet having a bottom surface configured to be placed above the supporting surface of the bed and a top surface opposite the bottom surface; and a wedge comprising a wedge body having a base wall, a ramp surface, and a back wall, the ramp surface joined to the base wall to form a first apex, the ramp surface joined to the back wall to form a second apex, wherein the base wall has a base engagement member; wherein the wedge is configured to be positioned under the sheet such that the base wall confronts the supporting surface of the bed and the ramp surface confronts the bottom surface of the sheet, wherein the base engagement member is configured to engage a surface of the bed to form a selective gliding assembly that resists movement of the wedge with respect to the bed in a first direction extending from the back wall toward the first apex, such that a first pull force necessary to create sliding movement of the wedge with respect to the surface of the bed in the first direction is greater compared to a second pull force necessary to create sliding movement of the wedge with respect to the surface of the bed in any direction other than the first direction, and wherein the base engagement member is configured as a patch, the patch covering only a first portion of the base wall such that edges of the base engagement member are spaced from edges of the base wall to allow a second portion of the base wall to be exposed, the patch located closer to the first apex in a second direction than to the second apex in a third direction, each of the second direction and the third direction being along the ramp surface. 2. The system of claim 1, wherein the base engagement member comprises a directional glide
- 2. The system of claim 1, wherein the base engagement member comprises a directional glide material.
- 3. The system of claim 1, further comprising a support connected to the wedge and extending from the first apex and configured to be positioned under the sheet in an upper thigh area of a patient, such that a bottom surface of the support confronts the supporting surface of the bed and a top surface of the support confronts the bottom surface of the sheet, the support divided into a plurality of fillable chambers.
- 4. The system of claim 1, wherein the sheet comprises a first piece of a first material having a first coefficient of friction and a second material connected to the first piece, the second material having a second coefficient of friction, wherein the second material forms at least a portion of the top surface, and wherein the second coefficient of friction is higher than the first coefficient of friction, such that the top surface provides greater slipping resistance in at least one direction than the bottom surface.
- 5. The system of claim 4, wherein the second material comprises the first material and a coating applied to the first material.
- 6. The system of claim 5, wherein the coating comprises at least one of a hot melt adhesive or a

plastic.

- 7. The system of claim 4, wherein the first material comprises at least one of polyester or nylon.
- 8. The system of claim 4, wherein the second material comprises a knitted material.
- 9. The system of claim 4, wherein the second coefficient of friction is between about 8 and about 10 times higher than the first coefficient of friction.
- 10. The system of claim 4, wherein the second coefficient of friction is at least 5 times higher than the first coefficient of friction.
- 11. The system of claim 1, wherein: the ramp surface of the wedge has a first ramp engagement member; the system further comprises a second wedge comprising a second wedge body having a second base wall, a second ramp surface, and a second back wall, the second ramp surface joined to the second base wall to form a third apex, wherein the second ramp surface has a second ramp engagement member; the second wedge is configured to be positioned under the sheet such that the second base wall confronts the supporting surface of the bed and the second ramp surface confronts the bottom surface of the sheet; and the second ramp engagement member is configured to engage a sheet engagement member disposed on the bottom surface of the sheet to form a second selective gliding assembly that resists movement of the sheet with respect to the second ramp surface in a fourth direction, such that a third pull force necessary to create sliding movement of the sheet with respect to the second ramp surface in the fourth direction is greater compared to a fourth pull force necessary to create sliding movement of the sheet with respect to the second ramp surface in a fifth direction.
- 12. The system of claim 11, wherein the sheet engagement member comprises a first piece of directional stitching material configured to engage the first ramp engagement member of the wedge and a second piece of directional stitching material configured to engage the second ramp engagement member of the second wedge.
- 13. A system for use with a bed having a frame and a supporting surface supported by the frame, the system comprising: a sheet having a bottom surface configured to be placed above the supporting surface of the bed and a top surface opposite the bottom surface; and a wedge comprising a wedge body having a base wall and a ramp surface, the ramp surface joined to the base wall to form an apex, wherein the base wall has a base engagement member and the ramp surface has a ramp engagement member; wherein the wedge is configured to be positioned under the sheet such that the base engagement member is configured to engage a surface of the bed to form a first selective gliding assembly and the ramp engagement member is configured to engage a sheet engagement member disposed on the bottom surface of the sheet to form a second selective gliding assembly; wherein the base engagement member is configured as a first patch, the first patch covering only a first portion of the base wall such that edges of the base engagement member are spaced from edges of the base wall to allow a second portion of the base wall to be exposed; and wherein the ramp engagement member is configured as a second patch, the second patch covering only a first portion of the ramp surface such that edges of the ramp engagement member are spaced from edges of the ramp surface to allow a second portion of the ramp surface to be exposed.
- 14. The system of claim 13, further comprising a support connected to the wedge and extending from the apex, the support being configured as a pad or pillow.
- 15. The system of claim 14, wherein the support comprises at least one fillable chamber.
- 16. The system of claim 14, wherein the support is connected to the wedge via a hook and loop connection.
- 17. The system of claim 13, wherein the first selective gliding assembly resists movement of the wedge with respect to the bed in a first direction and allows movement in a second direction.
- 18. The system of claim 17, wherein the second selective gliding assembly resists movement of the wedge with respect to the bed in a third direction and allows movement in a fourth direction.
- 19. The system of claim 18, wherein the second direction is transverse to the first direction and the

fourth direction is transverse to the third direction.

20. The system of claim 13, wherein the second selective gliding assembly comprises a directional stitching material positioned on the bottom surface of the sheet and the ramp surface of the wedge and a directional glide material also positioned on the ramp surface of the wedge.