

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM422115

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	Release of Senior Trademark Security Agreement

## CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
J.P. Morgan Europe Limited, as Agent		04/03/2017	Private Limited Company: ENGLAND

## RECEIVING PARTY DATA

<b>Name:</b>	BSN Medical Inc.
<b>Street Address:</b>	5825 Carnegie Blvd.
<b>City:</b>	Charlotte
<b>State/Country:</b>	NORTH CAROLINA
<b>Postal Code:</b>	28209
<b>Entity Type:</b>	Corporation: DELAWARE

## PROPERTY NUMBERS Total: 70

Property Type	Number	Word Mark
Registration Number:	2200073	DELTA-CAST
Registration Number:	3717161	
Registration Number:	2770264	ACTIMOVE
Registration Number:	2261487	ACTIVA
Registration Number:	3349406	ARTICAST
Registration Number:	3809790	BSN MEDICAL
Registration Number:	2664204	CARPAL MATE
Registration Number:	3263406	CINCHER
Registration Number:	2057963	CINCHER BY CHRISTINA
Registration Number:	4106402	CORE-LOC
Registration Number:	2933932	CO-PLUS
Registration Number:	3314243	DELTA-DRY
Registration Number:	1163370	DELTA-LITE
Registration Number:	1177774	DELTA-NET
Registration Number:	1168001	DELTA-ROL
Registration Number:	2837166	DELTA-SPLINT
Registration Number:	1892624	DYNABACK
Registration Number:	3058622	EASY AIR
Registration Number:	3155924	EASY STRIDER

TRADEMARK

Property Type	Number	Word Mark
Registration Number:	2253266	EPI-SPORT
Registration Number:	2224217	EZ-ON
Registration Number:	2094124	F L A ORTHOPEDICS
Registration Number:	3677432	FLA LUMBAR-LOC
Registration Number:	2907948	F L A ORTHOPEDICS
Registration Number:	2908025	FLA ORTHOPEDICS
Registration Number:	3131774	FLAV-LOC
Registration Number:	2023389	F L A BRAND
Registration Number:	1701386	FLASHCAST
Registration Number:	2299006	FLEXLITE
Registration Number:	2469472	GEL-BAND
Registration Number:	2362329	HEALWELL
Registration Number:	2843756	HEALWELL CUB
Registration Number:	2896980	HEALWELL CUB
Registration Number:	4209440	ISOBAND
Registration Number:	1576262	J-SPLINT
Registration Number:	1047608	OCL
Registration Number:	1736353	OCL
Registration Number:	0851133	ORTHOFLEX
Registration Number:	2290056	ORTHO-GLASS
Registration Number:	1591872	ORTHO-GLASS
Registration Number:	2259996	POSTURA
Registration Number:	2534909	POWER FORM
Registration Number:	2642652	PRESSURELITE
Registration Number:	2780883	PROFESSIONAL GRADE
Registration Number:	2263576	PRO-LITE
Registration Number:	3306722	RELANO
Registration Number:	2276924	SAFE T GLOVE
Registration Number:	2045458	SAFE-T-BELT
Registration Number:	1816771	SAFE-T-ELBOW
Registration Number:	1821167	SAFE-T-LIFT
Registration Number:	1607380	SAFE-T-LIFT
Registration Number:	2013789	SAFE-T-SPORT
Registration Number:	1790968	SAFE-T-WRIST
Registration Number:	1815783	SAFE-T-WRIST
Registration Number:	2670294	SAFETYSPLINT
Registration Number:	2432485	SHEER THERAPY
Registration Number:	2917791	SHEERTEX

Property Type	Number	Word Mark
Registration Number:	2768023	SILVER LABEL
Registration Number:	689581	SOF-ROL
Registration Number:	2503296	SOFT FORM
Registration Number:	2548906	SOFT POINT
Registration Number:	1200954	SPLINT ROLL
Registration Number:	2038579	SPECTER
Registration Number:	2038581	STEPLITE
Registration Number:	3245301	TENSOPLAST
Registration Number:	3226461	SYSTEM LOC
Registration Number:	2288941	TETHER
Registration Number:	3489874	THERALL
Serial Number:	85541422	DELTA TERRY-NET
Serial Number:	85703250	FOR LIVING ACTIVELY

**CORRESPONDENCE DATA**

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**Address Line 4:** New York, NEW YORK 10022

<b>ATTORNEY DOCKET NUMBER:</b>	053595-8030
<b>NAME OF SUBMITTER:</b>	Angela M. Amaru
<b>SIGNATURE:</b>	/S/ Angela M. Amaru
<b>DATE SIGNED:</b>	04/03/2017

**Total Attachments: 43**

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**RELEASE OF SENIOR PATENT SECURITY AGREEMENT**

This RELEASE OF SENIOR PATENT SECURITY AGREEMENT (this “Release”) is made as of April 3, 2017, by **J.P. MORGAN EUROPE LIMITED**, as agent for the Secured Parties, (in such capacity, the “Agent”), in favor of **BSN MEDICAL INC.**, (the “Grantor”). Capitalized terms used and not defined herein have the meanings given such terms in the Security Agreement (as defined below).

WHEREAS, the Grantor is party to that certain Senior Security Agreement, dated as of September 24, 2012, by and among the Grantor, the Agent, and the subsidiary guarantors from time to time party thereto (as amended, restated, supplemented or otherwise modified from time to time, the “Security Agreement”), pursuant to which the Grantor executed and delivered that certain Senior Patent Security Agreement, dated as of September 24, 2012 (as amended, restated, supplemented or otherwise modified from time to time, the “Senior Patent Security Agreement”);

WHEREAS, pursuant to the Security Agreement and the Senior Patent Security Agreement, the Grantor, as collateral security for the payment and performance in full of the Secured Obligations, pledged and granted to the Agent for the ratable benefit of the Secured Parties a security interest in and to all of its right, title and interest in, to and under all of the following patent collateral of the Grantor, in each case excluding Excluded Property, whether then existing or thereafter arising or acquired from time to time: all patentable inventions and designs, all United States, foreign, and multinational patents, certificates of invention, and similar industrial property rights, and applications for any of the foregoing, including without limitation: (i) each patent and patent application listed in Schedule A attached hereto (ii) all reissues, substitutes, divisions, continuations, continuations-in-part, extensions, renewals, and reexaminations thereof, (iii) all inventions and improvements described and claimed therein, (iv) all rights to sue or otherwise recover for any past, present and future infringement or other violation thereof, (v) all Proceeds of the foregoing, including, without limitation, license fees, royalties, income, payments, claims, damages, and proceeds of suit now or hereafter due and/or payable with respect thereto, income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto, and (vi) all other rights of any accruing thereunder or pertaining thereto throughout the world and including the United States patents and patent applications listed on Schedule A attached hereto (collectively, the “Patent Collateral”);

WHEREAS, the Senior Patent Security Agreement was recorded with the United States Patent and Trademark Office on September 28, 2012 at Reel 029046, Frame 0725; and

WHEREAS, the Agent acknowledges full performance of the Secured Obligations and has agreed to release the entirety of its security interest in the Patent Collateral.

NOW, THEREFORE, in consideration of the foregoing and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged,

the Agent hereby terminates, releases and discharges its security interest in the Patent Collateral, including, without limitation, the Patents referred to on Schedule A hereto, and re-assigns to the Grantor any right, title or interest that the Agent may have in or to such Patent Collateral, all without warranty or representation of any kind. The foregoing release is made without recourse, representation, warranty or other assurance of any kind by the Agent as to Agent's rights in any collateral security for amounts owing under the Debt Documents, the condition or value of any Patent Collateral, or any other matter.

The Agent hereby authorizes the Grantor, or the Grantor's authorized representatives to record this Release with the United States Patent and Trademark Office and/or any other applicable governmental office or agency.

*[Signature Page Follows]*

IN WITNESS WHEREOF, the undersigned has executed this Release by its duly authorized officer as of the date first above written.

**J.P. MORGAN EUROPE LIMITED**  
as Agent

By: Belinda Lucas

Name: Authorised Signatory  
Title: Belinda Lucas  
Associate

*Signature Page to Release of Senior Patent Security Agreement*

**TRADEMARK**  
**REEL: 006025 FRAME: 0847**

**SCHEDULE A  
TO  
RELEASE OF SENIOR PATENT SECURITY AGREEMENT**

**PATENTS AND PATENT APPLICATIONS**

Owner: BSN Medical Inc.

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Custom-Moldable Support for Patellar Tendinitis	US	09/776,988	2/5/2001	6,641,549	11/4/2003
Knitted Substrate for Use in Medical Bandaging Product, Bandaging Product and Method of Forming the Same	Australia	256783/02	5/30/2002	2002256783	6/23/2005
Knitted Substrate for Use in Medical Bandaging Product, Bandaging Product and Method of Forming the Same	Canada	2,447,259	5/30/2002	2,447,259	1/4/2011
Knitted Substrate for Use in Medical Bandaging Product, Bandaging Product and Method of Forming the Same	Europe	02726299.7	5/30/2002	1401363	3/31/2004

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Knitted Substrate for Use in Medical Bandaging Product, Bandaging Product and Method of Forming the Same	Japan	2002-592849	12/5/2002	4066046	1/18/2008
Knitted Substrate for Use in Medical Bandaging Product, Bandaging Product and Method of Forming the Same	Mexico	03/10934	5/30/2002	265,637	4/2/2009
Knitted Substrate for Use in Medical Bandaging Product, Bandaging Product and Method of Forming the Same	US	10/478,525	5/20/2004	7,854,712	12/21/2010
Knitted Substrate for Use in Medical Bandaging Product, Bandaging Product and Method of Forming the Same	South Africa	2003/9087	5/30/2002	2003/9087	
Dressing with Space Fabric	Austria	0752839	3/30/1995	0752839	2/11/1999

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Medical Articles	Australia	020814/95	3/30/1995	698463	
Dressing with Space Fabric	Belgium	95913290.3	3/30/1995	0752839	
Dressing with Space Fabric	Canada	2,186,781	3/30/1995	2,186,781	5/2/2006
Dressing with Space Fabric	Switzerland	95193180.6	3/30/1995	0752839	
Dressing with Space Fabric	Germany	95913289.3	3/30/1995	695 02 600.2	5/20/1998
Dressing with Space Fabric	Spain	95913290.3	3/30/1995	0752839	5/20/1998
Dressing with Space Fabric	France	95913289.3	3/30/1995	752 839	5/20/1998
Dressing with Space Fabric	Great Britain	94 06273.4	3/30/1995	752839	2/11/1999
Dressing with Space Fabric	Italy	95913290.3	3/30/1995	0 752 839	
Dressing with Space Fabric	Netherlands	95913290.3	3/30/1995	0752839	5/20/1998
Medical Articles	US	716,305	3/30/1995	5,807,295	9/15/1998
Display Cabinet	US	68,455	4/9/1997	D393,763	4/28/1998
Medical Splint	US	29/067,468	3/4/1997	D394,713	5/26/1998
Medical Bandage	Australia	084174/98	9/10/1998	731673	7/19/2001
Medical Bandage <sup>1</sup>	US	09/173,280	10/15/1998	6,099,489	8/8/2000
Custom-Moldable Wrist Splint	Australia	2004218344	3/4/2004	2004218344	8/3/2006

<sup>1</sup> Public search results indicate that this patent is recorded in the name of BSN Medical GmbH.

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Custom-Moldable Wrist Splint	Canada	2,514,758	3/4/2004	2,514,758	7/7/2009
Custom-Moldable Wrist Splint	Europe	04717360.4	3/4/2004	1601318	5/2/2012
Custom-Moldable Wrist Splint	Austria	04717360.4	3/4/2004	1601318	
Custom-Moldable Wrist Splint	Belgium	04717360.4	3/4/2004	1601318	
Custom-Moldable Wrist Splint	Germany	04717360.4	3/4/2004	1601318	
Custom-Moldable Wrist Splint	Denmark	04717360.4	3/4/2004	1601318	
Custom-Moldable Wrist Splint	Spain	04717360.4	3/4/2004	1601318	
Custom-Moldable Wrist Splint	Finland	04717360.4	3/4/2004	1601318	
Custom-Moldable Wrist Splint	France	04717360.4	3/4/2004	(Just validated.)	
Custom-Moldable Wrist Splint	Great Britain	04717360.4	3/4/2004	1601318	
Custom-Moldable Wrist Splint	Greece	04717360.4	3/4/2004	1601318	
Custom-Moldable Wrist Splint	Italy	04717360.4	3/4/2004	1601318	

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Custom-Moldable Wrist Splint	Luxembourg	04717360.4	3/4/2004	1601318	
Custom-Moldable Wrist Splint	Netherlands	04717360.4	3/4/2004	1601318	
Custom-Moldable Wrist Splint	Sweden	04717360.4	3/4/2004	1601318	
Custom-Moldable Wrist Splint	Japan	2005-518887	3/4/2004	4314438	5/29/2009
Custom-Moldable Wrist Splint	Mexico	05/09427	3/4/2004	250,402	10/16/2007
Custom-Moldable Wrist Splint	US	10/379,934	3/5/2003	6,835,182	12/28/2004
Custom-Moldable Wrist Splint	South Africa	2005/07062	3/4/2004	2005/07062	3/28/2007
Preformed Ankle Splint with Soft Edge Portions	Australia	2003223636	4/15/2003	223636	1/18/2007
Preformed Ankle Brace	Belgium	03719775.3	4/15/2003	1539056	
Preformed Ankle Splint with Soft Edge Portions	Canada	2,500,484	4/15/2003	2,500,484	
Preformed Ankle Brace	Germany	03719775.3	4/15/2003	1539056	
Preformed Ankle Brace	Europe	03719775.3	4/15/2003		
Preformed Ankle Brace	Spain	03719775.3	4/15/2003	1539056	

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Preformed Ankle Brace	France	03719775.3	4/15/2003	1539056	5/18/2011
Preformed Ankle Brace	Great Britain	03719775.3	4/15/2003	1539056	
Preformed Ankle Brace	Italy	03719775.3	4/15/2003	1539056	
Preformed Ankle Brace	Japan	2004-571637	4/15/2003	2006-512173	4/13/2006
Preformed Ankle Splint with Soft Edge Portions	Mexico	05/04013	4/15/2003	258,089	
Preformed Ankle Brace	US	10/531,498	4/15/2003	7,160,263	1/9/2007
Preformed Ankle Splint with Soft Edge Portions	South Africa	2005/03867	4/15/2003	2005/03867	8/30/2006
Medical Bandaging Product	Australia	2003285077	10/29/2003	2003285077	
Medical Bandaging Product	Belgium			1677713	
Medical Bandaging Product	Canada	2,536,882	10/29/2003	2,536,882	
Medical Bandaging Product	Germany			1677713	
Medical Bandaging Product	France	03779393.2	10/29/2003	1677713	07/14/2010
Medical Bandaging Product	Great Britain			1677713	

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Medical Bandaging Product	India	2165/DELNP/2006	10/29/2003		
Medical Bandaging Product	Italy			1677713	
Medical Bandaging Product	Mexico	06/04068	10/29/2003	272,425	12/7/2009
Medical Bandaging Product	Netherlands			1677713	
Medical Bandaging Product	US	10/595,353	4/13/2006	7,713,222	5/11/2010
Medical Bandaging Product	South Africa	2006/03109	10/29/2003	2006/03109	
Soft Cast Material	Australia	2004317836	3/1/2004		
Soft Cast Material	Canada	2,557,670	3/1/2004	2,557,670	
Soft Cast Material	India	4989/DELNP/2006	3/1/2004		
Soft Cast Material	Mexico		3/1/2004	272,535	
Soft Cast Material	US	10/598,424	3/1/2004	7,452,341	11/18/2008
Soft Cast Material	South Africa	2006/08079	3/1/2004	2006/08079	6/25/2008
Water Resistant Undercast Padding	Australia	2005264848	2/18/2005	2005264848	10/23/2008

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Water Resistant Undercast Padding	Canada	2,571,759	12/21/2006	2,571,759	
Water Resistant Undercast Padding	Japan	2007-518028	2/18/2005	4565354	8/13/2010
Water Resistant Undercast Padding	Mexico	06/015138	2/18/2005	267,557	
Water Resistant Undercast Padding	South Africa	2007/01053	2/5/2007	2007/01053	12/31/2008
Comformable Orthopedic Casting Tape	Austria	96300563.2	1/26/1996	E191636	4/12/2000
Comformable Orthopedic Casting Tape	Belgium	96300563.2	1/26/1996	0723767	4/12/2000
Comformable Orthopedic Casting Tape	Canada	2,168,070	1/25/1996	2,168,070	
Comformable Orthopedic Casting Tape	Switzerland	96300563.2	1/26/1996	0723767	4/12/2000
Comformable Orthopedic Casting Tape	Germany	96300563.2	1/26/1996	69607662.4	4/12/2000
Comformable Orthopedic Casting Tape	Spain	96300563.2	1/26/1996	ES0723767	4/12/2000
Comformable Orthopedic Casting Tape	France	96300563.2	1/26/1996	0723767	4/12/2000

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Comformable Orthopedic Casting Tape	Great Britain	96300563.2	1/26/1996	0723767	4/12/2000
Comformable Orthopedic Casting Tape	Greece	96300563.2	1/26/1996	3033903	4/12/2000
Comformable Orthopedic Casting Tape	Italy	96300563.2	1/26/1996	0723767	4/12/2000
Comformable Orthopedic Casting Tape	Korea	96-0001776	1/27/1996	395038	8/5/2003
Comformable Orthopedic Casting Tape	Netherlands	96300563.2	1/26/1996	0723767	4/12/2000
Conformable Orthopedic Casting Tape	US	08/379,387	1/27/1995	5,480,708	1/2/1996
Printed Fiberglass Bandages as Orthopaedic Casting Tapes	Germany	93301020.9	2/12/1993	0556058	10/14/1998
Printed Fiberglass Bandages as Orthopaedic Casting Tapes	Great Britain	93301020.9	2/12/1993	0556058	10/14/1998
Flexible Hydrophylic Coating for Orthopedic Casting Gloves & Method for Making Same	Japan	5(1993)-46169	2/12/1993	3717528	9/9/2005

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Printed Fiberglass Bandages as Orthopaedic Casting Tapes <sup>2</sup>	US	07/836,032	2/14/1992	5,725,488	3/10/1998
Process for the Manufacture of Printed Orthopedic Casting Tape	Austria	98923328.3	5/1/1998	215884	4/10/2002
Process for the Manufacture of Printed Orthopedic Casting Tape	Australia	075642/98	5/1/1998	727382	3/29/2001
Process for the Manufacture of Printed Orthopedic Casting Tape	Belgium	98923328.3	5/1/1998	0983143	4/10/2002
Process for the Manufacture of Printed Orthopedic Casting Tape	Canada	2,291,099	5/1/1998	2,291,099	9/16/2003
Process for the Manufacture of Printed Orthopedic Casting Tape	Switzerland	98923328.3	5/1/1998	0983143	4/10/2002
Process for the Manufacture of Printed Orthopedic Casting Tape	Germany	98923328.3	5/1/1998	983143	4/10/2002

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<sup>2</sup> Public search results indicate that this patent is recorded in the name of Johnson & Johnson Professional, Inc.

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Process for the Manufacture of Printed Orthopedic Casting Tape	Spain	98923328.3	5/1/1998	0983143	4/10/2002
Process for the Manufacture of Printed Orthopedic Casting Tape	Finland	98923328.3	5/1/1998	0983143	4/10/2002
Process for the Manufacture of Printed Orthopedic Casting Tape	France	98923328.3	5/1/1998	0983143	4/10/2002
Process for the Manufacture of Printed Orthopedic Casting Tape	Great Britain	98923328.3	5/1/1998	0983143	
Process for the Manufacture of Printed Orthopedic Casting Tape	Ireland	98923328.3	5/1/1998	0983143	4/10/2002
Process for the Manufacture of Printed Orthopedic Casting Tape	Italy	98923328.3	5/1/1998	0983143	4/10/2002
Process for the Manufacture of Printed Orthopedic Casting Tape	Japan	550395/1998	5/1/1998	3175836	4/6/2001
Process for the Manufacture of Printed Orthopedic Casting Tape	Korea	99-7010738	5/1/1998	0347247	7/22/2002

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Process for the Manufacture of Printed Orthopedic Casting Tape	Mexico	99-10796	5/1/1998	229,389	7/25/2005
Process for the Manufacture of Printed Orthopedic Casting Tape	Netherlands	98923328.3	5/1/1998	09893143	4/10/2002
Process for the Manufacture of Printed Orthopedic Casting Tape	US	08/859,066	5/20/1997	5,894,032	4/13/1999
Orthopedic Casting Tape with Alternating Thick and Thin Portions	Austria	94916000.6	5/4/1994	172865	11/4/1998
Orthopedic Casting Tape with Alternating Thick and Thin Portions	Australia	067818/94	5/4/1994	677066	4/10/1997
Orthopedic Casting Tape with Alternating Thick and Thin Portions	Belgium	94916000.6	5/4/1994	0696909	11/4/1998
Orthopedic Casting Tape with Alternating Thick and Thin Portions <sup>3</sup>	Canada	2,161,866	5/4/1994	2,161,866	7/9/2002

<sup>3</sup> Public search results indicate that this patent is recorded in the name of Carolina Narrow Fabric Company and Johnson & Johnson Orthopaedics, Inc..

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Orthopedic Casting Tape with Alternating Thick and Thin Portions	Switzerland	94916000.6	5/4/1994	0696909	11/4/1998
Orthopedic Casting Tape with Alternating Thick and Thin Portions	Germany	94916000.6	5/4/1994	69414381.2	11/4/1998
Orthopedic Casting Tape with Alternating Thick and Thin Portions	Spain	94916000.6	5/4/1994	0696909	11/4/1998
Orthopedic Casting Tape with Alternating Thick and Thin Portions	France	94916000.6	5/4/1994	0696909	11/4/1998
Orthopedic Casting Tape with Alternating Thick and Thin Portions	Great Britain	94916000.6	5/4/1994	0696909	11/4/1998
Orthopedic Casting Tape with Alternating Thick and Thin Portions	Ireland	94916000.6	5/4/1994	0696909	11/4/1998
Orthopedic Casting Tape with Alternating Thick and Thin Portions	Italy	94916000.6	5/4/1994	0696909	11/4/1998

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Orthopedic Casting Tape with Alternating Thick and Thin Portions	Monaco	94916000.6	5/4/1994	0696909	11/4/1998
Orthopedic Casting Tape with Alternating Thick and Thin Portions	Netherlands	94916000.6	5/4/1994	0696909	11/4/1998
Orthopedic Casting Tape Having Alternating Thick and Thin Portions <sup>4</sup>	US	58,592	5/7/1993	5,931,798	8/3/1999
Controlled Tack Poyurethane Casting Tape	Belgium	98308985.5	11/3/2002	0937466	5/28/2003
Controlled Tack Poyurethane Casting Tape	Germany	98308985.5	11/3/1998	69815055.4	5/28/2003
Controlled Tack Poyurethane Casting Tape	Great Britain	EP98308985.5	11/3/1998	0937466	8/25/1999
Controlled Tack Poyurethane Casting Tape	US	08/963,410	11/3/1997	5,944,674	8/31/1999

<sup>4</sup> Public search results indicate that this patent is recorded in the name of Carolina Narrow Fabric Company and Johnson & Johnson Orthopaedics, Inc. Other non-U.S. patents in the same family as this U.S. patent or patents that claim priority to this U.S. patent may also be in the name of Carolina Narrow Fabric Company and Johnson & Johnson Orthopaedics, Inc.

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Orthopedic Casting Tape	Australia	052439/96	5/23/1996	695330	
Orthopedic Casting Tape <sup>5</sup>	Canada	2,176,609	5/14/1996	2,176,609	7/9/2002
Orthopedic Casting Tape	Germany	96303495.4	5/16/1996	0747028	9/4/2002
Orthopedic Casting Tape	France	96303495.4	5/16/1996	0747028	9/4/2002
Orthopedic Casting Tape	Great Britain	96303495.4	5/16/1996	0747028	9/4/2002
Orthopedic Casting Tape	Korea	96-20266	6/7/1996	10-0348590	7/30/2002
Orthopedic Casting Bandage <sup>6</sup>	US	08/481,912	6/7/1995	5,725,487	3/10/1998
Knee Immobilization Splint	US	11/914,006	9/29/2008	7,837,642	11/23/2010
Casting Material	US	09/936,386	1/22/2002	6,780,162	8/24/2004
Medical Bandage Substrate, Medical Bandage, and Medical Bandaging Product with Low Abrasion Side Edges, and Method	US	11/816,635	2/3/2006	7,749,180	7/6/2010

<sup>5</sup> Public search results indicate that this patent is recorded in the name of Carolina Narrow Fabric Company and Johnson & Johnson Professional, Inc.

<sup>6</sup> Public search results indicate that this patent is recorded in the name of Carolina Narrow Fabric Company and Johnson & Johnson Professional, Inc.

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Medical Bandage Substrate, Medical Bandage, and Medical Bandaging Product with Low Abrasion Side Edges, and Method	US	12/540,528	8/13/2009	7,972,288	7/5/2011
Low Density Medical Bandage Substrate, Medical Bandage and Medical Bandaging Product	Australia	2006217044	2/3/2006	2006217044	4/8/2010
Low Density Medical Bandage Substrate, Medical Bandage and Medical Bandaging Product	Australia	2010200670	2/24/2010		9/6/2012
Low Density Medical Bandage Substrate, Medical Bandage and Medical Bandaging Product	Canada	2599986	2/3/2006	2,599,986	9/14/2010

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Low Density Medical Bandage Substrate, Medical Bandage and Medical Bandaging Product	Europe	06734244.4	2/3/2006	1850813A	
Low Density Medical Bandage Substrate, Medical Bandage and Medical Bandaging Product	India	6534/DELNP/2007	2/3/2006		
Low Density Medical Bandage Substrate, Medical Bandage and Medical Bandaging Product	Japan	2007-556164	2/3/2006	2008-529720	
Low Density Medical Bandage Substrate, Medical Bandage and Medical Bandaging Product	Mexico	07/10029	2/3/2006	290,741	10/5/2011

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Low Density Medical Bandage Substrate, Medical Bandage and Medical Bandaging Product	US	11/816,629	8/18/2007		
Low Density Medical Bandage Substrate, Medical Bandage and Medical Bandaging Product	South Africa	2007/07935	2/3/2006	2007/07935	6/24/2009
Nonwoven Splinting and Casting Product	Australia	2006255272	6/2/2006	2006255272	
Nonwoven Splinting and Casting Product	Australia	2010100601	6/2/2006		
Nonwoven Splinting and Casting Product <sup>7</sup>	Canada	2,610,690	6/2/2006		
Nonwoven Splinting and Casting Product	Europe	06771933.6	6/2/2006		
Nonwoven Splinting and Casting Product	India	9698/DELNP/2007	6/2/2006		

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<sup>7</sup> Public search results indicate that this patent is recorded in the name of John C. Evans, Shitij Chabba, Martin O'Hara.

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Nonwoven Splinting and Casting Product	Japan	2008-514895	6/2/2006		
Nonwoven Splinting and Casting Product	Mexico	07/15215	6/2/2006	277,171	7/9/2010
Nonwoven Splinting and Casting Product	US	11/916,341	7/22/2008		
Nonwoven Splinting and Casting Product	South Africa	2008/00073	6/2/2006		
Nonwoven Splinting and Casting Product	South Africa	2009-03144	6/2/2006		
Custom-Fitted Lumbosacral Support Pad	US	09/265,918	3/10/1999	6,319,217	11/20/2001
Water-Resistant Orthopedic Undercast Sleeve Product	Australia	2010241347	7/14/2006	2010241347	1/5/2012
Water-Resistant Orthopedic Undercast Sleeve Product	Canada	2,615,409	7/14/2006		
Water-Resistant Orthopedic Undercast Sleeve Product	Europe	06787190.5	7/14/2006		

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Water-Resistant Orthopedic Undercast Sleeve Product	Hong Kong	08110785.0	9/26/2008		
Water-Resistant Orthopedic Undercast Sleeve Product	India	225/DELNP/2008	7/14/2006		
Water-Resistant Orthopedic Undercast Sleeve Product	Japan	2008-521617	12/17/2007		6/8/2012
Water-Resistant Orthopedic Undercast Sleeve Product	Mexico	08/00646	1/14/2008	290,201	9/14/2011
Water-Resistant Orthopedic Undercast Sleeve Product	US	11/995,552	9/3/2008		
Water-Resistant Orthopedic Undercast Sleeve Product	South Africa	2008/01506	7/14/2006	2008/01506	
Custom-Moldable Universal Thumb Spica Splint	US	09/484,643	1/18/2000	6,261,252	7/17/2001
Water Resistant Undercast Liner	Australia	2010100455	5/12/2010	2010100455	11/8/2010

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Water Resistant Undercast Liner	Australia	2011200107	1/12/2011		6/21/2012
Water Resistant Undercast Liner	Canada	2,627,646	10/25/2006	2,627,646	5/3/2011
Water Resistant Undercast Liner	Europe	6839543.3	4/16/2008		
Water Resistant Undercast Liner	Hong Kong	08111339.9	10/26/2006		
Water Resistant Undercast Liner	India	3354/DELNP/2008	10/25/2006		
Water Resistant Undercast Liner	Japan	2008-538156	4/22/2008	4,921,479	2/10/2012
Water Resistant Undercast Liner	Mexico	08/085372	10/25/2006		
Water Resistant Undercast Liner	US	12/091,090	9/22/2008	8,025,631	9/27/2011
Water Resistant Undercast Liner	South Africa	2008/04442	10/25/2006	2008/04442	8/26/2009
Hinge with Movement Limitation	Germany	97307452.9	9/24/1997	697393.07.0	

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Hinge with Movement Limitation	Great Britain	97307452.9	9/24/1997	0832624	
Water Resistant Undercast Liner	US	11/863,880	9/28/2007		
Water Resistant Elasticized Retention Bandage and Undercast Liner	Australia	2008254843	5/16/2008		3/8/2012
Water Resistant Elasticized Retention Bandage and Undercast Liner	Australia	2010100474	5/1/2010	2010100474	12/1/2010
Water Resistant Elasticized Retention Bandage and Undercast Liner <sup>8</sup>	Canada	2752367	5/16/2008		
Water Resistant Elasticized Retention Bandage and Undercast Liner	Europe	08755651.0	5/16/2008	2157947	

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<sup>8</sup> Public search results indicate that this patent is recorded in the name of BSN Medical, Inc. and John C. Evans.

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Water Resistant Elasticized Retention Bandage and Undercast Liner	Mexico	09/12441	5/16/2008	297,830	4/4/2012
Water Resistant Elasticized Retention Bandage and Undercast Liner	US	12/121,165	5/15/2008		
Water Resistant Elasticized Retention Bandage and Undercast Liner	South Africa	2009/08307	5/16/2008	2009/08307	2/23/2011
Anti-Slip Garment	US	10/145,497	5/14/2002	6,871,516	3/29/2005
Seam Abrasion Testing Device and Method of Use	US	11/267,416	11/4/2005	7,467,537	12/23/2008
Compression Garment with Integral Donning Aid	India	1645/KOLNP/2007	10/18/2005		
Medical Bandaging Product	Europe	EP07853793.3	10/5/2007		
Medical Bandaging Product	Hong Kong		1/24/2010		
Medical Bandaging Product	Japan	2010-527927	10/5/2007	2010-540158	

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Medical Bandaging Product	US	11/867,415	10/4/2007	7,748,531	7/6/2010
Medical Bandaging Product	US	12/349,812	1/7/2009	8,074,834	12/13/2011
Orthopedic Splint	US	08/389,220	2/15/1995	5,607,387 <sup>9</sup>	3/4/1997
Ophthalmic Sponge <sup>10</sup>	US	29/147,7070	12/26/2000	D464,429	10/15/2002
Splint Product with a Moisture Impervious Layer that is an Integral Part of the Product	US	09/524,866	3/14/2000	6,540,706 <sup>11</sup>	4/1/2003
Method for Making an Orthopedic Bandage	US	09/733,363	12/8/2000	6,334,855	1/1/2002
Orthopedic Bandage and Method of Making Same	US	09/280,277	3/29/1999	6,206,845	3/27/2001
Water-Permeable Casting or Splinting Device and Method of Making Same	US	08/280,035	7/25/1994	5,520,621	5/28/1996
Orthopedic Bandage with Lubricious Core	US	08/277,577	7/19/1994	5,476,440	12/19/1994

<sup>9</sup> Public search results indicate that this patent is recorded in the name of BSN Acquisitions, LLC.

<sup>10</sup> Public search results indicate that this patent is recorded in the name of James C. Martin and Randall S. Kilburn.

<sup>11</sup> Public search results indicate that this patent is recorded in the name of BSN Acquisitions, LLC.

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Warp-Knit Casting Bandage Fabric, Warp-Knit Casting Bandage and Method for Making Bandage	US	08/098,535	7/28/1993	5,445,599	8/29/1995
Ankle Brace	US	29/125,259	6/21/2000	D436,177	1/9/2001
Ankle Foot Orthosis Night Wrap	US	29/205,967	5/24/2004	D515,217	2/14/2006
Back Support and Detachable Apron	US	29/117,902	2/1/2000	D447,603	9/4/2001
Back Support and Detachable Apron	US	29/119,690	3/6/2000	D464,467	10/15/2002
Body Support Garment	US	08/236,085	5/2/1994	5,537,690	7/23/1996
Body Support Garment	Canada	2,268,713	11/18/1997	2,268,713	5/29/2007
Body Support Garment	US	08/746,861	11/18/1996	5,765,224	6/16/1998
Carpalmate Motion Modulation Device	US	29/140,947	4/19/2001	D463,566	9/24/2002
Carpal Tunnel Device and Method	US	09/677,210	10/2/2000	6,517,501	2/11/2003
Carpal Tunnel Wrist Support	US	29/147,000	12/26/2000	D468,434	1/7/2003
Combined Maternity Abdominal and Lumbar Support	US	29/118,964	2/18/2000	D437,416	2/6/2001

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Detachable Back, Belt, Apron and Method	US	07/907,832	7/2/1992	5,318,507**	6/7/1994
Detachable Back, Belt, Apron and Method	US	08/589,954	1/23/1996	5,656,021**	8/12/1997
Detachable Back, Belt, Apron and Method	US	09/495,579	2/1/2000	6,336,908	1/8/2002
Hernia Belt	US	29/125,045	6/17/2000	D480,145	9/30/2003
Hernia Belt	US	09/642,377	8/21/2000	6,422,242	7/23/2002
Hernia Brief	US	10/292,032	11/12/2002	6,622,719	9/23/2003
Hernia Belt	US	29/170,742	11/12/2002	D482,512	11/25/2003
Hinge for an Ankle Walker Brace	US	29/15,655	2/14/2002	D489,135	4/27/2004
Knee Pad Cover for a Knee Pad or the Like	US	29/126,080	7/7/2000	D451,645	12/4/2001
Knee Pad Cover for a Knee Pad or the Like	US	29/126,081	7/7/2000	D453,976	2/26/2002
Lifting Belt and Method	US	08/118,889	9/10/1993	5,399,151**	3/21/1995
Lifting Belt, Panel and Method	US	08/511,510	8/4/1995	5,656,020**	8/12/1997
Low Modulus Synthetic Fiber Casting System	US	08/639,271	4/24/1996	5,823,978	10/20/1998

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\*\* LaSalle Business Credit, Inc. has an unreleased security interest in this patent.

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Lumbar Spine Support	US	07/879,590	5/7/1992	5,207,636	5/4/1993
Method of Using a Lifting Belt in Combination with an Accessory	US	08/608,700	2/29/1996	5,693,006**	12/2/1997
Motion Modulation Device for a Hand	US	29/140,496	4/19/2001	D463,565	9/24/2002
Night Foot Splint Insert	US	29/189,635	9/9/2003	D495,058	8/24/2004
Night Foot Splint	US	29/189,411	9/4/2003	D497,207	10/12/2004
Night Splint for a Foot	US	29/117,908	2/1/2000	D434,504	11/28/2000
Orthopedic Night Foot Splint	Canada	2,439,998	9/4/2003	2,439,998	11/15/2011
Orthopedic Night Foot Splint	US	10/851,810	5/21/2004	7,182,743	2/27/2007
Orthopedic Night Foot Splint	US	11/701,772	2/2/2007	7,572,241	8/11/2009
Night Foot Splint	US	29/177,120	3/4/2003	D481,798	11/4/2003
Patella Strap	US	09/028,607	2/24/1998	6,077,242	6/20/2000
Patella Strap Method	US	09/375,622	8/17/1999	6,080,124**	6/27/2000
Shaped Lifting Belt and Method	US	08/367,006	12/30/1994	5,499,965**	3/19/1996
Posture Control Brace	US	29/200,752	3/3/2004	D499,806	12/14/2004

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Stay Support for Limiting The Motion of a Hand or a Wrist	US	29/150,857	11/30/2001	D468,019	12/31/2002
Surface Ornamentation for the Sole of a Foot Splint	US	29/192,679	12/28/2003	D496,466	9/21/2004
Tennis Elbow Band and Method	US	09/024,815	2/17/1998	5,971,947**	10/26/1999
Tennis Elbow Band and Method	US	09/358,966	7/22/1999	6,149,617	11/21/2000
Thermal Lumbar Wrap	US	29/188,194	8/14/2003	D496,108	9/14/2004
Thumb Wrist Splint and Method	US	09/567,903	5/10/2000	6,196,985	3/6/2001
Universal Sized Carpal Tunnel Device	US	09/946,070	9/4/2001	6,740,056	5/25/2004
Universal Wrist Splint	US	29/167,220	9/11/2002	D477,088	7/8/2003
Ankle Foot Orthosis Cover	US	29/225,176	3/11/2005	D542,920	5/15/2007
Medical Bandage Cover, Medical Bandage, and Medical Bandaging Product	Australia	2008348288.00	1/30/2008		3/8/2012

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Medical Bandage Cover, Medical Bandage, and Medical Bandaging Product	Canada	2,716,889	1/30/2008		
Medical Bandage Cover, Medical Bandage, and Medical Bandaging Product	Europe	08728543.3	1/30/2008		
Medical Bandage Cover, Medical Bandage, and Medical Bandaging Product	India	5253/DELNP/2010	1/30/2010		
Medical Bandage Cover, Medical Bandage, and Medical Bandaging Product	Japan	2010-544289	7/23/2010		
Medical Bandage Cover, Medical Bandage, and Medical Bandaging Product	Mexico	10/07879	1/30/2008		
Medical Bandage Cover, Medical Bandage, and Medical Bandaging Product	US	12/019,672	1/25/2008	7,960,603	6/14/2011

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Orthopedic Night Foot Splint	Europe	000074026-01	9/4/2003	000074026-01	12/9/2003
Thumb Wrist Splint and Method	US	09/317,596	5/24/1999	6,146,348**	11/14/2000
Body Jacket Closure	US	07/879,591	5/7/1992	5,267,948	12/7/1993
Body Jacket Closure	US	07/879,590	5/7/1992	5,207,636	5/4/1993
Water Resistant Bandage	Australia	2009338115	7/26/2011		
Water Resistant Bandage	Canada	2750855			
Water Resistant Bandage	Europe	09839007.3	7/26/2011		
Water Resistant Bandage	Japan	PCT/US2009/034838	7/26/2011		
Water Resistant Bandage	US	12/438,553	10/26/2010		
Device for Opening and Closing a Zipper	Europe	09841617.5	8/5/2011		
Device for Opening and Closing a Zipper	US	12/440,752	3/11/2009	8,079,625	12/20/2011
Method for Production of a Wound Pad <sup>12</sup>	US	11/576,093	2/1/2008		

<sup>12</sup> Public search results indicate that this patent is recorded in the name of BSN Medical GmbH

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Device for Opening and Closing a Zipper	Australia	2009347196	6/8/2009		
Device for Opening and Closing a Zipper	Canada	2734556	6/8/2009		
Device for Opening and Closing a Zipper	Europe	09845643.7	6/8/2009		
Device for Opening and Closing a Zipper	India	1478/DELNP/2011	6/8/2009		
Device for Opening and Closing a Zipper	Japan		4/21/2011		
Device for Opening and Closing a Zipper	Mexico	11/02219	6/8/2009		
Device for Opening and Closing a Zipper	US	12/478,224	6/4/2009		
Device for Opening and Closing a Zipper	South Africa		6/8/2009		
Bandages	Mexico	02/10527	4/24/2001		11/21/2007
Water Resistant Medical Bandaging Product	US	PCT/US2011/27867	3/10/2011		

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Water Resistant Medical Bandaging Product	US	13/044,843	3/10/2011		
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	Austria	02705739.7	1/11/2002	1349520	5/30/2007
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	Belgium	02705739.7	1/11/2002	1349520	5/30/2007
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	Belgium	1834612	1/11/2002		

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	Switzerland	02705739.7	1/11/2002	1349520	5/30/2007
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	Germany	02705739.7	1/11/2002	60220373.2	5/30/2007
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	Germany	1834612	1/11/2002		

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	Europe	02705739.7	1/11/2002	1349520	5/30/2007
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	France	02705739.7	1/11/2002	1349520	5/19/2010
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	France	EP0710436.9	1/11/2002	1834612	5/19/2010

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	Great Britain	02705739.7	1/11/2002	349520	5/30/2007
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	Great Britain	1834612	1/11/2002		
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	Italy	02705739.7	1/11/2002	1349520	11/9/5594

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	Italy	1834612	1/11/2002		
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	Japan	2008-159081	6/18/2008	4959638	3/30/2012
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	Mexico	03/06206	1/11/2002	234,535	2/8/2006

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	Netherlands	02705739.7	1/11/2002	1349520	5/30/2007
Roll Form Medical Bandaging Product, Medical Bandage Material, Method of Constructing Same, and Bandaging Method	US	09/760,032	1/12/2001	6,719,710	4/13/2004
Adjustable Orthostatic Intolerance System and Garment	US	13/075,739	3/30/2011		
Moldable Injury Therapy Device and Method	US	PCT/US2010/061521	12/21/2010		
Moldable Injury Therapy Device and Method	US	12/972,681	12/20/2010		
Custom-Fitted Ankle Splint Product	Canada	2,342,812	4/2/1999	2,342,812	8/17/2004

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Custom-Fitted Ankle Splint Product	Japan	2000-567158	4/2/1999	3577629	7/23/2004
Custom-Fitted Ankle Splint Product	Mexico	01/02134	4/2/1999	224,328	11/22/2004
Custom-Fitted Ankle Splint Product	US	09/049,723	3/27/1998	5,980,474	11/9/1999
Custom-Fitted Ankle Splint	US	09/143,755	8/31/1998	6,022,331	2/28/2000
Custom-Fitted Ankle Splint Product	US	09/209,186	12/10/1998	5,957,871	9/28/1999
Custom Molded Tennis Elbow Pad and Assembly	Europe	01996026.9	5/30/2003		
Custom Molded Tennis Elbow Pad and Assembly	US	09/731,485	12/7/2000	6,478,760	10/15/2002
Custom-Formable Knee Immobilizer and Method	US	09/731,485	12/7/2000	6,464,658	10/15/2002
Custom-Formable Knee Immobilizer and Method	US	10/271,961	10/15/2002	6,712,780	3/30/2004
Custom-Formable Knee Immobilizer and Method	South Africa	2003/3856	12/5/2001		7/28/2004
Custom-Molded Ankle Brace	US	08/549,947	10/30/1995	5,637,077	6/10/1997
Leg and Ankle Brace (VGO)	US	07/507,166	4/10/1990	4,974,583**	12/4/1990

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Adjustable Flexion-Extension Hinge for Hinged Limb Immob.	US	07/465,307	1/16/1990	5,000,169**	3/19/1991
Ankle Brace with Densified Batting	US	07/465,811	1/16/1990	5,014,691	5/14/1991
Orthopedic casting bandage	US	07/593,852	10/5/1990	5,088,484	2/18/1992
Lifting Belt	US	07/666,267	3/6/1991	5,147,261**	9/15/1992
Knee Hinge (Anaglide)	US	07/894,551	6/5/1992	5,244,455**	7/6/1993
Orthopedic bandages with low modulus filiments	US	08/047,248	4/14/1993	5,403,267	4/4/1995
Easily removed tubular cast assembly, and method for removing a cast	US	08/092,394	7/15/1993	5,409,448	4/25/1995
Easily removed tubular cast assembly, and method for removing a cast	US	08/171,233	12/21/1993	5,415,622	5/16/1995
Medical splint product	US	08/827,164	5/27/1997	6,126,622	10/3/2000
Ankle Brace Support and Method	US	09/772,441	1/30/2001	6,394,971	5/28/2002
Elbow Support Compression and Method	US	09/544,354	4/6/2000	6,398,749	6/4/2002

<b>Title</b>	<b>Country</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Registration No.</b>	<b>Issue Date</b>
Back Belt and Method	US	09/420,882	10/19/1999	6,419,652	7/16/2002
Disposable Liner For the Multi AFO/Contracture Splint	US	10/728,687	12/5/2003	6,994,681	2/7/2006

\*\* LaSalle Business Credit, Inc. has an unreleased security interest in this patent.

**PATENT LICENSES**

None.