504455894 07/13/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4502595

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT		
CONVEYING PARTY DA		Nama	E		
		Name	Execution Date		
VIDACARE LLC			02/13/2017		
RECEIVING PARTY DA	ТА				
Name:	TELEFLE	X MEDICAL DEVICES S.À R.L.			
Street Address:	560A, RL	IE DE NEUDORF			
City:	LUXEMB	OURG			
State/Country:	LUXEMB	OURG			
Postal Code:	L-2220				
PROPERTY NUMBERS	Total: 1				
Property Type		Number			
Application Number:	1	643707			
CORRESPONDENCE D	ΑΤΑ				
Fax Number:	(2	02)861-1783			
		he e-mail address first; if that is unsu			
using a fax number, if p Phone:	-	if that is unsuccessful, it will be sent 02 861-1500	via US Mail.		
Email:		ATENTS@BAKERLAW.COM			
Correspondent Name:		AKER & HOSTETLER LLP			
Address Line 1:	W	ASHINGTON SQUARE, SUITE 1100			
Address Line 2:	1(50 CONNECTICUT AVENUE, N.W.			
Address Line 4:	V	ASHINGTON, D.C. 20036			
ATTORNEY DOCKET NU	MBER:	099599.022191			
NAME OF SUBMITTER:		JONATHAN S. WERNER			
SIGNATURE:		/Jonathan S. Werner/			
DATE SIGNED: 07/13/2017					
Total Attachments: 19					
source=099599.022191 Fr		1 0			
source=099599.022191 Fr					
source=099599.022191 Fr					
source=099599.022191 FromVidacareToTeleflex#page4.tif					
source=099599.022191 Fr	romVidaca	ralalalatlav#naga5 tif			

source=099599.022191	FromVidacareToTeleflex#page6.tif
source=099599.022191	FromVidacareToTeleflex#page7.tif
source=099599.022191	FromVidacareToTeleflex#page8.tif
source=099599.022191	FromVidacareToTeleflex#page9.tif
source=099599.022191	FromVidacareToTeleflex#page10.tif
source=099599.022191	FromVidacareToTeleflex#page11.tif
source=099599.022191	FromVidacareToTeleflex#page12.tif
source=099599.022191	FromVidacareToTeleflex#page13.tif
source=099599.022191	FromVidacareToTeleflex#page14.tif
source=099599.022191	FromVidacareToTeleflex#page15.tif
source=099599.022191	FromVidacareToTeleflex#page16.tif
source=099599.022191	FromVidacareToTeleflex#page17.tif
source=099599.022191	FromVidacareToTeleflex#page18.tif
source=099599.022191	FromVidacareToTeleflex#page19.tif

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4287313

SUBMISSION TYPE:		NEW ASSIGNMENT		
ATURE OF CONVEYANCE: ASSIGNMENT				
CONVEYING PARTY DA	ATA			
		Name		Execution Date
VIDACARE LLC				02/13/2017
RECEIVING PARTY DAT				
Name:	TELEFLEX	MEDICAL DEVICES S.À I	R.L.	
Street Address:	560A, RUE	DE NEUDORF		
City:	LUXEMBOL	JRG		
State/Country:	LUXEMBOL	JRG		
Postal Code:	L-2220			
PROPERTY NUMBERS	Total: 68			
Property Type		Number		
Patent Number:	6875	5183		
Patent Number:	7670	0328		
Patent Number:	8715	5287		
Patent Number:	8992	2535		
Patent Number:		8031		
Patent Number:	7811	260		
Patent Number:	8684	978		
Patent Number:	8038	8038664		
Patent Number:	8480	8480632		
Patent Number:	9295	6487		
Patent Number:	8308	693		
Patent Number:	9439	0667		
Patent Number:	9072	2543		
Patent Number:	8656	i929		
Patent Number:	8944	069		
Patent Number:	8668	698		
Patent Number:	8142	365		
	9314	-228		
Patent Number:				
Patent Number: Patent Number:	8998	848		

Property Type	Number
Patent Number:	7951089
Patent Number:	8690791
Patent Number:	9078637
Patent Number:	7850620
Patent Number:	9545243
Patent Number:	7699850
Patent Number:	8876826
Patent Number:	8506568
Patent Number:	9314270
Patent Number:	8641715
Patent Number:	7815642
Patent Number:	8870872
Patent Number:	9433400
Patent Number:	9451968
Patent Number:	9504477
Patent Number:	7899528
Patent Number:	8812101
Patent Number:	8974410
Patent Number:	6183442
Patent Number:	6527778
Patent Number:	7226450
Patent Number:	9414815
Application Number:	13275148
Application Number:	15262030
Application Number:	14791654
Application Number:	14189809
Application Number:	14600162
Application Number:	14184194
Application Number:	15084541
Application Number:	14798182
Application Number:	12963255
Application Number:	14532635
Application Number:	15064175
Application Number:	15255938
Application Number:	15272647
Application Number:	13609001
Application Number:	12596791
Application Number:	14643839

Property Type	Number
Application Number:	13576943
pplication Number:	13546894
pplication Number:	15237213
pplication Number:	14776014
Application Number:	13835383
Application Number:	13835624
Application Number:	13836548
Application Number:	14624219
Application Number:	14616330
Application Number:	15064272
CORRESPONDENCE DAT	A
ax Number:	(202)861-1783
	ent to the e-mail address first; if that is unsuccessful, it will be s rided; if that is unsuccessful, it will be sent via US Mail.
Phone:	2028611687
mail:	patents@bakerlaw.com, kadkins@bakerlaw.com
orrespondent Name:	BAKER & HOSTETLER LLP
Address Line 1:	WASHINGTON SQUARE, SUITE 1100
Address Line 2:	1050 CONNECTICUT AVENUE, N.W.
A status a status As	MACHINOTON D.O. 00000

Address Line 4: WASHINGTON, D.C. 20036

ATTORNEY DOCKET NUMBER:	099599.021004
NAME OF SUBMITTER:	KASSITY Y. LIU
SIGNATURE:	/Kassity Y. Liu/
DATE SIGNED:	02/23/2017

Total Attachments: 16

source=Assignment#page1.tif source=Assignment#page2.tif source=Assignment#page3.tif source=Assignment#page4.tif source=Assignment#page5.tif source=Assignment#page6.tif source=Assignment#page7.tif source=Assignment#page8.tif source=Assignment#page9.tif source=Assignment#page10.tif source=Assignment#page11.tif source=Assignment#page12.tif source=Assignment#page13.tif source=Assignment#page14.tif source=Assignment#page15.tif source=Assignment#page16.tif

U.S. Intellectual Property Assignment

This U.S. Intellectual Property Assignment ("<u>IP Assignment</u>") is executed, acknowledged and delivered by Vidacare LLC, a Delaware limited liability company with an address of 550 E. Swedesford Road, Suite 400, Wayne, PA 19087 ("<u>Assignor</u>"), in accordance with, and pursuant to the terms and conditions of the Master Framework Intellectual Property Purchase Agreement dated as of February 13, 2017 ("<u>Purchase Agreement</u>") between Assignor, as Seller, and Teleflex Medical Devices S.à r.l., a private limited liability company organized under the laws of the Grand Duchy of Luxembourg (registered number B 185.177) with its registered office at 560A, rue de Neudorf, L-2220 Luxembourg, Grand-Duchy of Luxembourg ("<u>Assignee</u>"), as Buyer. Capitalized terms used herein and not expressly defined will have the meaning ascribed to such terms in the Purchase Agreement.

WHEREAS, Assignor owns legal title to Assigned IP (as defined below);

WHEREAS, Assignor desires to assign to Assignee the legal title to the Assigned IP;

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN:

<u>Assignment</u>. For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound hereby, Assignor has sold, assigned, transferred and set over, and by these presents does hereby assigns to Assignee, and Assignee hereby accepts, all of Assignor's right, title, and interest in and to the following (collectively, the "Assigned IP"):

(i) the patent(s) and patent application(s) identified in Attachment 1 attached hereto ("Listed Patents"), together with any patent(s) issuing on any such patent application;

(ii) each patent and patent application to which any of the any of the Listed Patents claims priority, for which any of the Listed Patents forms a basis for priority, that were co-owned applications that incorporate by reference the Listed Patents, or which are subject to a terminal disclaimer with any of the Listed Patents;

(iii) reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, and registrations of any patent(s) or patent application(s) identified in clause (i) or clause (ii) above, with each patent and patent application described in clauses (i), (ii), and (iii) collectively referred to as the "<u>Assigned Patents</u>";

(iv) all subject matter, and each invention, claimed or disclosed in each of the Assigned Patents and all embodiments of such subject matter and inventions;

(v) all trademarks, service marks, trade dress, trade names, corporate names, logos, Internet domain names and slogans (and all translations, adaptations, derivations and combinations of the foregoing) owned by, licensed to, or otherwise acquired or used or held for use by Assignor, including the trademarks identified in Attachment 2;

(vi) all rights of any kind whatsoever of Assignor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions and otherwise throughout the world; and

(vii) to the extent they exist, any and all claims and causes of action, with respect to any of the foregoing, whether accruing before, on and/or after the date hereof, including all rights to and claims for damages, restitution and injunctive and other legal and equitable relief for past, present and future infringement, misappropriation, violation, misuse, breach or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

<u>Recordation and Further Actions</u>. Assignor hereby authorizes the United States Patent and Trademark Office and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this IP Assignment upon request by Assignee. Following the date hereof, Assignor shall take such steps and actions, and provide such cooperation and assistance to Assignee and its successors, assigns and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be reasonably necessary to effect, evidence or perfect the assignment of the Assigned IP to Assignee, or any assignee or successor thereto. Assignor also authorizes and requests the attorney or agent of record to insert on this IP Assignment any further identification that may be necessary or desirable in order to comply with the rules of the respective patent office or governmental agency in each jurisdiction for recordation or other official recognition.

<u>Terms of the Purchase Agreement</u>. The parties hereto acknowledge and agree that this IP Assignment is entered into pursuant to the Purchase Agreement, to which reference is made for a further statement of the rights and obligations of Assignor and Assignee with respect to the Assigned IP. The representations, warranties, covenants, agreements and indemnities contained in the Purchase Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Purchase Agreement and the terms hereof, the terms of the Purchase Agreement shall govern.

<u>Counterparts</u>. This IP Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this IP Assignment delivered by facsimile, e-mail or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this IP Assignment. <u>Successors and Assigns</u>. This IP Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.

<u>Governing Law</u>. This IP Assignment and any claim, controversy, dispute or cause of action (whether in contract, tort or otherwise) based upon, arising out of or relating to this IP Assignment and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of Delaware, without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any other jurisdiction).

[SIGNATURE PAGE FOLLOWS]

₽₽₳₣₽₦₸ ₽₣₣₣₽643866₽₽₽₩₩₽₽70542 IN WITNESS WHEREOF, Assignor has duly executed and delivered this IP Assignment as of the date first above written.

VIDACARELLQ By: Name: John Deren Title: Vice President

TELEFLEX MEDICAL DEVICES S.À R.L.

By:

Name://Jacob P. Elguícze Title: Category A Manager

Attachment 1

Assigned U.S. Patents and Patent Applications

Title	Application No.	Patent No.	Status
BIOPSY NEEDLE	09/955790	6875183	Issued
INTRA-OSSEOUS NEEDLE DRILL	08/397779	5554154	Expired
APPARATUS AND METHOD TO PROVIDE ACCESS TO BONE MARROW	60/384756		Expired
APPARATUS AND METHOD TO PROVIDE EMERGENCY ACCESS TO BONE MARROW	10/449503	7670328	Issued
APPARATUS AND METHOD TO PROVIDE EMERGENCY ACCESS TO BONE MARROW	12/331979	8715287	Issued
APPARATUS AND METHOD TO PROVIDE EMERGENCY ACCESS TO BONE MARROW	14/271144	8992535	Issued
APPARATUS AND METHOD TO PROVIDE EMERGENCY ACCESS TO BONE MARROW	14/666391	9393031	Issued
APPARATUS AND METHOD TO INJECT FLUIDS INTO BONE MARROW AND OTHER TARGET SITES	11/190331	7811260	Issued
APPARATUS AND METHOD TO INJECT FLUIDS INTO BONE MARROW AND OTHER TARGET SITES	12/899696	8684978	Issued
APPARATUS AND METHOD TO INJECT FLUIDS INTO BONE MARROW AND OTHER TARGET SITES	12/347506	8038664	Issued
APPARATUS AND METHOD TO INJECT FLUIDS INTO BONE MARROW AND OTHER TARGET SITES	13/275148		Pending
CARTRIDGE APPARATUS FOR INJECTING FLUIDS INTO BONE	12/718606	8480632	Issued

Title	Application No.	Patent No.	Status
APPARATUS AND METHOD			
TO INJECT FLUIDS INTO	10/310/30	0005487	Issued
BONE MARROW AND	12/718638	9295487	185000
OTHER TARGET SITES			
APPARATUS TO INJECT			
FLUIDS INTO BONE	151061070		Pending
MARROW AND OTHER	15/064272		ronung
TARGET SITES			
APPARATUS TO INJECT			
FLUIDS INTO BONE	10/00/200	0208602	Issued
MARROW AND OTHER	12/554708	8308693	193400
TARGET SITES			
APPARATUS AND			
METHODS TO INSTALL,			
SUPPORT AND/OR	11/461885		Abandoned
MONITOR PERFORMANCE	11/401003		Additioned
OF INTRAOSSEOUS			
DEVICES			
APPARATUS AND			
METHODS TO INSTALL,			
SUPPORT AND/OR	12/947312	9439667	Issued
MONITOR PERFORMANCE	12/94/312	7455007	185000
OF INTRAOSSEOUS			
DEVICES			
APPARATUS AND			
METHODS TO INSTALL,			
SUPPORT AND/OR	15/262030		Pending
MONITOR PERFORMANCE	(3/202030		Tending
OF INTRAOSSEOUS			
DEVICES			
VASCULAR ACCESS KITS	11/380340	9072543	Issued
AND METHODS	111200340		
VASCULAR ACCESS KITS	14/791654		Pending
AND METHODS	1-1/1/JUJT		1 chung
MEDICAL PROCEDURES			
TRAYS AND RELATED	11/853701	8656929	Issued
METHODS			
MEDICAL PROCEDURES			
TRAYS AND RELATED	14/189809		Pending
METHODS			

Title	Application No.	Patent No.	Status
ASSEMBLIES FOR			
COUPLING INTRAOSSEOUS	12/407651	8944069	Issued
(IO) DEVICES TO POWERED	12/40/031	00000	135000
DRIVERS			
VERTEBRAL ACCESS	14/600162		Pending
SYSTEM AND METHODS	14/000102		renumg
ASSEMBLY FOR COUPLING			
POWERED DRIVER WITH	11/853678	8668698	Issued
INTRAOSSEOUS DEVICE			
ASSEMBLY FOR COUPLING			
POWERED DRIVER WITH	14/184194		Pending
INTRAOSSEOUS DEVICE			
APPARATUS AND METHOD			
FOR ACCESSING THE BONE	60/519462		Expired
MARROW OF THE	00/319402		Explied
STERNUM			
APPARATUS AND METHOD			
FOR ACCESSING THE BONE	10/987051	8142365	Issued
MARROW OF THE	10/90/051	0142303	105404
STERNUM			
APPARATUS AND METHOD			
FOR ACCESSING THE BONE	11/023173	9314228	Issued
MARROW			
APPARATUS FOR			
ACCESSING BONE			
MARROW INCLUDING	15/084541		Pending
DEPTH CONTROL	***		
MECHANISM			
INTRAOSSEOUS DEVICE			
AND METHODS FOR			
ACCESSING BONE	11/620927	8998848	Issued
MARROW IN THE STERNUM	111040741	0770010	
AND OTHER TARGET			
AREAS			
INTRAOSSEOUS DEVICE			
AND METHODS FOR			
ACCESSING BONE	12/554664	8419683	Issued
MARROW IN THE STERNUM	X MI D D 100'T	0112000	
AND OTHER TARGET			
AREAS		t.	
VASCULAR ACCESS KIT	60/675246		Expired

Title	Application No.	Patent No.	Status
APPARATUS AND METHOD			
TO ACCESS THE BONE			
MARROW FOR ONCOLOGY	10/448650	5/30/2003	Abandoned
AND STEM CELL			
APPLICATIONS			
APPARATUS AND METHOD			
TO ACCESS THE BONE			
MARROW FOR ONCOLOGY	11/389,732	3/27/2006	Abandoned
AND STEM CELL			
APPLICATIONS			
APPARATUS AND			
METHODS TO HARVEST	11/427501	7951089	Issued
BONE AND BONE MARROW	· · · · · · · · · · · · · · · · · · ·		
APPARATUS AND METHOD			
TO ACCESS THE BONE	12/427310	8690791	Issued
MARROW			
APPARATUS AND			
METHODS TO HARVEST	12/259745	9078637	Issued
BONE AND BONE MARROW			
APPARATUS AND			
METHODS TO HARVEST	14/798182		Pending
BONE AND BONE MARROW			
APPARATUS AND METHOD			
TO ACCESS THE BONE			
MARROW FOR ONCOLOGY	11/781597		Abandoned
AND STEM CELL			
APPLICATIONS			
APPARATUS AND METHOD			
TO ACCESS THE BONE			
MARROW FOR ONCOLOGY	12/701268		Abandoned
AND STEM CELL			
APPLICATIONS			
APPARATUS AND METHOD			
TO ACCESS THE BONE			
MARROW FOR ONCOLOGY	11/389733		Abandoned
AND STEM CELL			
APPLICATIONS			

Title	Application No.	Patent No.	Status
APPARATUS AND METHOD			
TO ACCESS THE BONE			
MARROW FOR ONCOLOGY	11/781568		Abandoned
AND STEM CELL			
APPLICATIONS			
BIOPSY DEVICES AND	11/853685	7850620	Issued
RELATED METHODS	11/655065	7850020	155000
BIOPSY DEVICES AND	12/963255		Pending
RELATED METHODS	12/903233		
BONE MARROW			
ASPIRATION DEVICES AND	11/853691	9545243	Issued
RELATED METHODS			
MANUAL INTEROSSEIOUS	60/539171		Expired
DEVICE	00/339171		
IMPACT-DRIVEN	60/547868		Expired
INTRAOSSEOUS NEEDLE	00/54/808		
APPARATUS AND METHOD	10/449476	7699850	Issued
TO ACCESS BONE MARROW	10/449470	7099850	135400
APPARATUS AND METHOD	11/253467	8876826	Issued
TO ACCESS BONE MARROW	11/233407	8670820	
APPARATUS AND METHOD	14/532635		Pending
TO ACCESS BONE MARROW	14/332033		
APPARATUS AND METHOD	11/253959	8506568	Issued
TO ACCESS BONE MARROW	11/233939	0,00,00	
APPARATUS AND METHOD	13/966104	9314270	Issued
TO ACCESS BONE MARROW	15/900104	9514270	153404
APPARATUS TO ACCESS	15/064175		Pending
BONE MARROW	15/004175		
MANUAL INTRAOSSEOUS	11/042912	8641715	Issued
DEVICE	11/042912	0041713	
IMPACT-DRIVEN	11/064156	7815642	Issued
INTRAOSSEOUS NEEDLE	11/004130	1013042	
IMPACT-DRIVEN	12/905659	8870872	Issued
INTRAOSSEOUS NEEDLE	12/703037	00/00/2	
MANUAL INTRAOSSEOUS	12/787228	9433400	Issued
DEVICE	12/10/220	V075540V	100000
PENETRATOR ASSEMBLY			
FOR ACCESSING BONE	15/255938		Pending
MARROW			

Title	Application No.	Patent No.	Status
POWERED DRIVERS,			
INTRAOSSEOUS AND	12/061944	9451968	Issued
METHODS TO ACCESS	12/001944		
BONE MARROW			
POWERED DRIVERS,			
INTRAOSSEOUS AND	15/272647		Pending
METHODS TO ACCESS	13/2/2047		1 chang
BONE MARROW			
POWERED DRIVER	12/025580	9504477	Issued
POWERED DRIVER	13/609001		Pending
SMART PARAMEDIC	60/938501		Expired
METHOD AND APPARATUS			
TO MONITOR PATIENTS	10/100000	7800522	Turned
AND TREAT WITH	12/120992	7899528	Issued
INTRAOSSEOUS FLUIDS			
METHOD AND APPARATUS			
TO MONITOR PATIENTS	12/020000	8812101	Issued
AND TREAT WITH	13/038088		
INTRAOSSEOUS FLUIDS			
HIGH PRESSURE			
INTRAOSSEOUS BAG AND	60/913680		Expired
METHOD			
POWERED DRIVER			
INTRAOSSEOUS AND	(0/010100		Densional
METHODS TO ACCESS	60/910122		Expired
BONE MARROW			
HIGH PRESSURE			
INTRAOSSEOUS BAG AND	12/596791		Pending
METHOD			
APPARATUS AND			
METHODS TO			
COMMUNICATE FLUIDS	60/863521		Expired
AND/OR SUPPORT			
INTRAOSSEOUS DEVICES			
APPARATUS AND			
METHODS FOR BIOPSY AND	60/825325		Expired
ASPIRATION OF BONE	00/820020		DAPILOU
MARROW			

Title	Application No.	Patent No.	Status
APPARATUS AND			
METHODS TO			
COMMUNICATE FLUIDS	11/619390	8974410	Issued
AND/OR SUPPORT			
INTRAOSSEOUS DEVICES			
APPARATUS AND			
METHODS TO			
COMMUNICATE FLUIDS	14/643839		Pending
AND/OR SUPPORT			
INTRAOSSEOUS DEVICES			
TISSUE PENETRATING			
DEVICE AND METHODS	09/033105	6183442	Issued
FOR USING SAME			
TISSUE PENETRATING			
DEVICE AND METHODS	09/757122	6527778	Issued
FOR USING SAME			
TISSUE PENETRATING			
DEVICE AND METHODS	10/266452	7226450	Issued
FOR USING SAME	[
INTRAOSSEOUS-NEEDLE	61/184035		Expired
STABILIZER AND METHODS			
INTRAOSSEOUS-NEEDLE	13/576943		Pending
STABILIZER AND METHODS			C
STERNAL LOCATORS AND			
ASSOCIATED SYSTEMS	61/506316		Expired
AND METHODS			
STERNAL LOCATORS AND			
ASSOCIATED SYSTEMS	13/546894		Pending
AND METHODS			
INTRAOSSEOUS NEEDLE	13/835046	9414815	Issued
SETS AND KITS			
INTRAOSSEOUS NEEDLE	15/237213		Pending
SETS			
INTRAOSSEOUS DEVICE			
HANDLES, SYSTEMS, AND	14/776014		Pending
METHODS			
INTRAOSSEOUS DEVICE			
COUPLERS, DRIVERS, KITS,	13/835383		Pending
AND METHODS			
DRIVERS AND DRIVE	13/835624		Pending
SYSTEM			

Title	Application No.	Patent No.	Status
DRIVER ASSEMBLIES,			
DRIVERS, INTRAOSSEOUS			
DEVICES, AND METHODS			
FOR DETERMINING	13/836548		Pending
VOLTAGES AND/OR			
IMPEDANCES IN			
BIOLOGICAL MATERIAL			
POWERED DRIVER			
ACTUATED BY FORCE ON			
DRIVESHAFT AND	61/940741		Expired
RELATED KITS,	01/940/43		Explica
COMPONENTS, AND			
METHODS			
POWERED DRIVER			
ACTUATED BY FORCE ON			
DRIVESHAFT AND	61/945,325		Expired
RELATED KITS,	01/945,325		Explica
COMPONENTS, AND			
METHODS			
POWERED DRIVER			
ACTUATED BY FORCE ON			
DRIVESHAFT AND	14/624219		Pending
RELATED KITS,	14/024219		Tenang
COMPONENTS, AND			
METHODS			
ASSISTIVE DEVICE FOR			
REMOVING A BIOLOGICAL			
SAMPLE FROM AN	61/937365		Expired
INTRAOSSEOUS DEVICE,	COCI CE/10		TVhuon
AND RELATED KITS AND			
METHODS			
ASSISTIVE DEVICE FOR			
REMOVING A BIOLOGICAL			
SAMPLE FROM AN	14/616330		Pending
INTRAOSSEOUS DEVICE,	14/010330		2 oneme
AND RELATED KITS AND			
METHODS			
PUMPING APPARATUSES			
AND METHODS FOR FLUID	62/042783		Expired
INFUSION			
INFUSING DEVICES,	62/222216		Expired
SYSTEMS, AND METHODS	62/232316		DAPIICO

Attachment 2

Assigned U.S. Trademarks

Mark/Name	Registration No.	Registration Date	Full Goods/Services
DEFINING THE FIELD OF INTRAOSSEOUS MEDICINE	4016519	August 23, 2011	(Int'l Class: 42) design and development of emergency medical instruments and devices used to access bone marrow
Design Only	4652334	December 9, 2014	(Int'l Class: 10) medical instrument, namely, an intraosseous access system comprising a needle and a locating and stabilizing structure for accessing bone marrow cavity in order to administer blood transfusions, medicines, and fluids through the bone marrow
EZ-1O and Design	4183350	July 31, 2012	(Int'l Class: 10) medical instrument, namely, powered intraosseous access system, namely, comprising a needle and powered driver used to access bone marrow cavity in order to administer blood transfusions, medicines, and/or fluids through the bone marrow
EZ-IO HANDS-ON LAB EXPERIENCE and Design	4281645	January 29, 2013	(Int'l Class: 41) medical teaching and training of medical personnel utilizing cadaver laboratories to demonstrate and offer training for usage of vascular medical devices, surgical techniques, and related anatomy
EZ-STABILIZER	4443522	December 3, 2013	(Int'l Class: 10) medical device, namely, adhesive tape for secure placement of intraosseous needle set

₽**₽₳₣₺**₦₸ ₽₣₣₣₽013806₽₽₩₩₽₽70552

Mark/Name	Registration No.	Registration Date	Full Goods/Services
IMMEDIATE VASCULAR ACCESSWHEN YOU NEED IT.	4281738	January 29, 2013	(Int'l Class: 41) training in the use and operation of medical instruments and devices used to access bone marrow
ONCONTROL	3822270	July 20, 2010	(Int'l Class: 10) medical devices and apparatus for use in performing aspiration of bone marrow and other bodily fluids or tissues, namely, aspiration needles, powered drivers, containment materials, specimen containers, connectors, and kits containing one or more of these items; medical devices and apparatus for use in performing biopsies of bone, bone marrow and other bodily fluids or tissues, namely, biopsy needles, core needles, powered drivers, containment materials, specimen containers, connectors, and kits containing one or more of these items; medical devices and apparatus, namely, needles and powered driver used to access bone marrow cavity in order to administer chemo-therapeutic agents and stem cell transfusions directly into the interosseous space

Mark/Name	Registration No.	Registration Date	Full Goods/Services
			(Int'l Class: 10)
			medical devices and apparatus
		for use in performing aspiration	
			of bone marrow, namely,
			aspiration needles, powered
			drivers, containment apparatus,
			specimen containers,
			connectors, and kits containing
			one or more of these items,
			sold as a unit; medical devices
ONCONTROL and			and apparatus for use in
Design	4284970	February 5, 2013	performing biopsies of bone,
	·		bone marrow, namely, biopsy
			needles, core needles, powered
			drivers, containment apparatus,
			specimen containers,
			connectors, and kits containing
			two or more of these items,
			sold as a unit; medical devices
			and apparatus, namely, needles
		and powered driver used to	
			access bone marrow cavity
		N	(Int'l Class: 10)
			medical instrument, namely, an
			intraosseous access system
TALONDY			comprising a manually-
T.A.L.O.N. BY VIDACARE and	4429314		drivable needle and a locating
	4429314	November 5, 2013	and stabilizing structure for
Design			accessing bone marrow cavity
			in order to administer blood
			transfusions, medicines, and
			fluids through the bone marrow
			(Int'l Class: 10)
VIDACARE	3825808	July 27, 2010	medical instruments for use in
			biopsying and aspirating bone
			and bone marrow in connection
			with diagnostic and therapeutic
			procedures in the fields of
			oncology and stem cell
			applications

se in vires, her
vires,
1er
ery,
ing
ring
ning
cal
э,
nd
nely,
gs
10
he
ment
/here
e in
nt's
eutic
ſ