240,00 D61834

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Disc Motion Technologies, Inc.	08/26/2011

RECEIVING PARTY DATA

Name:	Joseph E. Wold
Street Address:	1385 Areca Cove
City:	Naples
State/Country:	FLORIDA
Postal Code:	34119

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	D618348

CORRESPONDENCE DATA

Fax Number: (954)828-9122
Email: ptomail@cwiplaw.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US

Mail.

Correspondent Name: John Christopher

Address Line 1: 200 East Las Olas Boulevard

Address Line 2: Suite 2040

Address Line 4: Fort Lauderdale, FLORIDA 33301

ATTORNEY DOCKET NUMBER:	1689-7D
NAME OF SUBMITTER:	John Christopher

Total Attachments: 7

source=Assign No. 1 from Disc Motion Technologies, Inc. to Joseph E. Wold#page1.tif source=Assign No. 1 from Disc Motion Technologies, Inc. to Joseph E. Wold#page2.tif source=Assign No. 1 from Disc Motion Technologies, Inc. to Joseph E. Wold#page3.tif source=Assign No. 1 from Disc Motion Technologies, Inc. to Joseph E. Wold#page4.tif source=Assign No. 1 from Disc Motion Technologies, Inc. to Joseph E. Wold#page5.tif source=Assign No. 1 from Disc Motion Technologies, Inc. to Joseph E. Wold#page6.tif source=Assign No. 1 from Disc Motion Technologies, Inc. to Joseph E. Wold#page7.tif

ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

This Assignment is effective as of this day of _

WHEREAS, Disc Motion Technologies, Inc. ("Assignor"), a Florida corporation with a principal address of 2000 NW Corporate Blvd. Suite 101, Boca Raton, Florida 33431, owns the right, title and interest in and to the patents and patent applications described in attached Exhibit "A":

WHEREAS, Assignor seeks to assign to Joseph E. Wold, as collateral agent ("Assignee"), an individual with an address of 1385 Areca Cove, Naples, Florida 34119, all of its right, title and interest in and to the patents and patent applications described in attached Exhibit "A";

WHEREAS, Assignee is desirous of acquiring Assignee's entire right, title and interest in the patents and patent applications described in attached Exhibit "A";

NOW, THEREFORE, for valuable consideration furnished by Assignee to us, receipt and sufficiency of which we hereby acknowledge, we hereby, without reservation:

Assign, transfer and convey to Assignee the entire right, title and interest in and to said inventions and discoveries, said application and any application for Letters Patent of the United States of America, any and all other applications for Letters Patent on said inventions and discoveries in whatsoever countries, including all divisional, renewal, substitute, continuation, reissue, re-examination and Convention applications based in whole or in part upon said inventions or discoveries, or upon said applications, and any and all Letters Patent, reissues, reexaminations, and extensions of Letters Patent granted for said inventions and discoveries or upon said applications, and every priority right that is or may be predicated upon or arise from said inventions, said discoveries, said applications and said Letters Patent;

4140.101/329026

PATENT

REEL: 027038 FRAME: 0129

- 2. Authorize Assignee to file patent applications in any or all countries on any or all of said inventions and discoveries in our name or in the name of Assignee or otherwise as Assignee may deem advisable, under the International Convention or otherwise;
- 3. Authorize and request the Director of the United States Patent and Trademark Office and the empowered officials of all other governments to issue or transfer all said Letters Patent to Assignee, as assignee of the entire right, title and interest therein or otherwise as Assignee may direct;
- 4. Warrant that we have not knowingly conveyed to others any right in said inventions, discoveries, applications or patents or any license to use the same or to make, use or sell anything embodying or utilizing any of said inventions or discoveries; and that we have good right to assign the same to Assignee without encumbrance;
- Assignee's request and at Assignee's expense, but without additional consideration to us or them, all acts reasonably serving to assure that the said inventions and discoveries, the said patent applications and the said Letters Patent shall be held and enjoyed by Assignee as fully and entirely as the same could have been held and enjoyed by us, our heirs, legal representatives and assigns if this assignment had not been made; and particularly to execute and deliver to Assignee all lawful application documents including petitions, specifications and oaths, and all assignments, disclaimers, and lawful affidavits in form and substance as may be requested by Assignee; to communicate to Assignee all facts known to us relating to said inventions and discoveries or the history thereof; and to furnish Assignee with any and all documents, photographs, models, samples and other physical exhibits in our control or in the facts of our conceptions, disclosures, and reduction to practice of said inventions and discoveries.

IN WITNESS WHEREOF, Assignor executed this Assignment as of this **ASSIGNOR:** Disc Motion Technologies, Inc. By: MANAGING DREETH Print Name: STATE OF Winnesotal)) ss: COUNTY OF HENNEPIN) The foregoing instrument was acknowledged before me this 20th day of August, 2011 by 6 L. Ancien, as DIRECTOR of Disc Motion Technologies, Inc., a Florida corporation. He/she is personally known to me or has produced Florida DL as identification. NOTARY PUBL LARGE Print Name:



EXHIBIT "A"

ISSUED PATENTS				
Pat. No.	Country	Issue Date	Title	
Eur. Pat. No.1587461 Pub.No.WO2004064692	Europe (validated in Germany, Spain, France, Italy, and the United Kingdom)	April 9, 2008	Articulating Spinal Disc Prosthesis	
US Pat. No. D597,674	US Design Patent	August 4, 2009	Concave Intervertebral Prosthesis	
US Pat. No. D598,105	US Design Patent	August 11, 2009	Convex Intervertebral Prosthesis	
US Pat. No. D618,348	US Design Patent	June 22, 2010	Spinal Stabilization Device	
US Pat. No. D618,349	US Design Patent	June 22, 2010	Spinal Stabilization Device	
US Pat. No. 7,905,906	US Utility	March 15, 2011	System and Method for Lumbar Arthroplasty	

PENDING PATENT APPLICATIONS			
App. No.	App. Type	Filing Date	Title
Pub. No. EP1647243	European Utility	August 16, 2005	Disc Prosthesis and Facet Joint Prosthesis
Pub. No. EP1738721	European Utility	September 16, 2005	Disc Prosthesis and Facet Joint Prosthesis
Pub. No. EP1738722	European Utility	September 16, 2005	Disc Prosthesis and Facet Joint Prosthesis
Pub. No. EP 2,032,085	European Utility	April 19, 2007	System and Method for Lumbar Arthroplasty
Pub. No. 20080015586	US Utility	June 6, 2007	Pedicle Screw System

Pub. No. EP2050408	European	June 6, 2007	Pedicle Screw
	Utility	·	System
Pub. No. 20090088847	US Utility	October 1, 2007	Rail System
Pub. No. EP2034915	European	March 23, 2007	Dynamic Spinal
	Utility		Stabilization Device
Pub. No. 20081095154	US Utility	April 15, 2008	Dynamic Spinal
			Stabilization Device
Pub. No. 20080228227	US Utility	May 21, 2008	Dynamic
			Connector For
•			Spinal Device
Pub. No. 20110040331	US Utility	May 20, 2010	Posterior Stabilizer
Pub. No.	European	April 28, 2008	Dynamic Spinal
WO2009128843	Utility		Stabilization Device

ABANDONED, BUT REVIVABLE PATENT APPLICATIONS			
Country	Abandon Date	Title	
US Utility	July 7, 2011	Posterior Spinal Arthroplasty etc.	
US Utility	Notice of Abandonment not yet received	Posterior Spinal Arthroplasty etc.	
	Country US Utility	Country Abandon Date US Utility July 7, 2011 US Utility Notice of Abandonment not yet	

ABANDONED PATENT APPLICATIONS				
App. No.	Country	Abandon Date	Title	
Pub. No. 20060085076	US Utility	May 3, 2011	Posterior Spinal Arthroplasty etc.	
Pub. No. 20060089717	US Utility	May 10, 2011	Spinal Prosthesis and Facet Joint Prosthesis	
Pub. No. 20060259147	US Utility	May 24, 2011	Articulating Spinal Disc Prosthesis	
Pub. No. EP2032053	European	March 10, 2011	Pedicle Screw	

	Utility		System
Pub. No. 20070288009	US Utility	April 20, 2011	Dynamic Spinal Stabilization Device
Pub. No.	European	Filed on April 28,	Dynamic Spinal
WO2009128843	Utility	2008	Stabilization Device
Pub. No. WO2009045	European	Filed on October 12,	Surgical Instrument
	Utility	2007	System

RECORDED: 10/10/2011