OP \$340.00 77167084

TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
GE Business Financial Services, Inc.		09/10/2009	CORPORATION: DELAWARE
Silicon Valley Bank		09/10/2009	CORPORATION: CALIFORNIA

RECEIVING PARTY DATA

Name:	Theken Spine, LLC	
Street Address:	1800 Triplett Boulevard	
City:	Akron	
State/Country:	оню	
Postal Code:	44306	
Entity Type:	LIMITED LIABILITY COMPANY: OHIO	

PROPERTY NUMBERS Total: 13

Property Type	Number	Word Mark
Serial Number:	77167084	AXIENT
Serial Number:	77296835	AXIENT
Serial Number:	77295942	CORDANT
Serial Number:	77399040	CORDANT
Serial Number:	77295873	COVALENT
Serial Number:	78691936	INNOVATIVE SPINAL TECHNOLOGIES
Serial Number:	78650189	IST
Serial Number:	78960589	IST ////
Serial Number:	78825968	MICRO MOTION
Serial Number:	78817169	PARAMOUNT
Serial Number:	78892944	PARAMOUNT
Serial Number:	77328925	PARAMOUNT
Serial Number:	78960803	UNCOMPROMISING

900143270 REEL: 004062 FRAME: 0232

TRADEMARK

CORRESPONDENCE DATA

Fax Number: (502)561-0442

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 502-584-1135

Email: bmcgraw@middreut.com

Correspondent Name: Brian P. McGraw

Address Line 1: 2500 Brown & Williamson Tower
Address Line 4: Louisville, KENTUCKY 40202

NAME OF SUBMITTER:	Brian P. McGraw
Signature:	/Brian P. McGraw/
Date:	09/16/2009

Total Attachments: 17

source=Integra_IST_ Termination and Release of Security Interest in Intellectual Property (2)#page1.tif source=Integra_IST_ Termination and Release of Security Interest in Intellectual Property (2)#page2.tif source=Integra_IST_ Termination and Release of Security Interest in Intellectual Property (2)#page3.tif source=Integra IST Termination and Release of Security Interest in Intellectual Property (2)#page4.tif source=Integra_IST_ Termination and Release of Security Interest in Intellectual Property (2)#page5.tif source=Integra_IST_ Termination and Release of Security Interest in Intellectual Property (2)#page6.tif source=Integra_IST_ Termination and Release of Security Interest in Intellectual Property (2)#page7.tif source=Integra_IST_ Termination and Release of Security Interest in Intellectual Property (2)#page8.tif source=Integra_IST_ Termination and Release of Security Interest in Intellectual Property (2)#page9.tif source=Integra_IST_ Termination and Release of Security Interest in Intellectual Property (2)#page10.tif source=Integra IST Termination and Release of Security Interest in Intellectual Property (2)#page11.tif source=Integra_IST_ Termination and Release of Security Interest in Intellectual Property (2)#page12.tif source=Integra_IST_ Termination and Release of Security Interest in Intellectual Property (2)#page13.tif source=Integra_IST_ Termination and Release of Security Interest in Intellectual Property (2)#page14.tif source=Integra_IST_ Termination and Release of Security Interest in Intellectual Property (2)#page15.tif source=Integra_IST_ Termination and Release of Security Interest in Intellectual Property (2)#page16.tif source=Integra_IST_ Termination and Release of Security Interest in Intellectual Property (2)#page17.tif

TERMINATION AND RELEASE OF SECURITY INTEREST

This Termination and Release of Security Interest dated September / , 2009 is by Silicon Valley Bank and GE Business Financial Services, Inc. (collectively, the "Secured Parties") in favor of Theken Spine, LLC, an Ohio limited liability company having a principal place of business at 1800 Triplett Boulevard, Akron, Ohio ("Buyer").

WHEREAS, pursuant to the terms of the Intellectual Property Security Agreement ("Security Agreement") executed on September 12, 2008 by and between Innovative Spinal Technologies, Inc. ("IST") and the Secured Parties, IST granted the Secured Parties a security interest ("the Security Interest") in various intellectual property, foreign and domestic, including but not limited to that which is identified in Schedule A and Schedule B attached hereto (the "Named Intellectual Property"); and

WHEREAS, on May 15, 2009, IST filed a voluntary petition for relief under Chapter 7 of Title 11 of the United States Code (the "Bankruptcy Code") in the United States Bankruptcy Court for the District of Massachusetts, Case No. 09-14415; and

WHEREAS, Warren E. Agin was appointed, and remains, the qualified Chapter 7 trustee ("Trustee") for IST in said bankruptcy proceedings and has full legal authority and capacity to act on behalf of IST; and

WHEREAS, the Trustee entered into an Asset Purchase Agreement dated July 27, 2009, with Integra LifeSciences Corporation, a Delaware corporation ("Integra") pursuant to which Integra served as the so-called "stalking-horse" bidder to acquire the Trustee's entire right, title, and interest in and to certain assets of IST set forth therein, including, but not limited to, IST's rights in the Named Intellectual Property (as modified and amended from time to time, and as approved by the Sale Order, as hereinafter defined, the "Asset Purchase Agreement"); and

WHEREAS, pursuant to the Trustee's sealed-bid auction on August 24, 2009 and Integra's bid form submitted during that auction (the "Bid Form"), the Asset Purchase Agreement was modified and amended by the Bid Form and accepted by the Trustee as so modified and amended; and

WHEREAS, on August 26, 2009, pursuant to Section 363(b) of the Bankruptcy Code, the United States Bankruptcy Judge for the District of Massachusetts entered an Order authorizing the Trustee to (a) sell certain assets on the terms and subject to the conditions set forth in the Asset Purchase Agreement as modified and amended by the Bid Form, said certain assets including, but not limited to, IST's rights in the Named Intellectual Property; (b) execute any and all additional conveyances, assignments, agreements, instruments, amendments, schedules and other documents; and (c) do all other things and take all further actions as may be necessary or appropriate for the purpose of properly effecting the sale of the assets, including IST's rights in the Named Intellectual Property (such Order, the "Sale Order"); and

WHEREAS, Integra assigned all of its legal and equitable rights, privileges, interests, and duties in, to, and under the Asset Purchase Agreement to Buyer in an Assignment and Assumption

Termination and Release of Security Interest Page 1 of 3

of Asset Purchase Agreement last executed on September 10, 2009, under which Buyer assumed all of Integra's duties, responsibilities, and obligations set forth in the Asset Purchase Agreement; and

WHEREAS, a copy of the Security Agreement providing the Security Interest was recorded in the United States Patent and Trademark Office ("USPTO") in each of the patents and patent applications listed on Schedule A, said recordation having occurred on October 28, 2008 at Reel/Frame Number 021750/0493; and

WHEREAS, a copy of the Security Agreement providing the Security Interest was recorded in the USPTO in each of the trademarks and trademark applications listed on Schedule B, said recordation having occurred on October 28, 2008 at Reel/Frame Number 3878/0764; and

WHEREAS, in connection with the sale by IST of the Named Intellectual Property as approved by said Sale Order, the Secured Parties have agreed to terminate and release, for the benefit of the Buyer, the Security Interest, and all other right, title, and interest each may otherwise hold, in the intellectual property of IST, including, but not limited to, the Named Intellectual Property:

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Secured Parties hereby release the Security Interest and otherwise transfer to Buyer any and all other right, title, and interest each may otherwise hold, in the intellectual property of IST, including, but not limited to, the Named Intellectual Property, upon consummation of the sale to Buyer.

This Termination and Release of Security Interest shall be effective September _______, 2009.

[Signature page follows]

Termination and Release of Security Interest Page 2 of 3

IN WITNESS WHEREOF, the parties have caused this Termination and Release of Security Interest to be executed by persons having full legal capacity and authorization to bind the parties hereto, as of the date of the last to execute below.

•	
SILICON VALLEY BANK	GE BUSINESS FINANCIAL SERVICES, INC.
By (Print Name): Shawn E. Goozman	By (Print Name):
Signature: DL & Goo	Signature:
Title: Sr Adwar	Title:
Date: 9/10/69	Date:
ACCE	PTANCE
The undersigned hereby declares that it a Security Interest on behalf of IST for the benefit	eccepts the foregoing Termination and Release of of the Buyer under the terms thereof. Warren E. Agin, as Chapter 7 Trustee for IST, for the benefit of Buyer
	Date:
STATE OF) :ss	
	ADD R PIRARR Of Volumetry Instrument - Cl. 1 II
IN WITNESS WHEREOF, I have hereunto set my	hand and affixed by Notarial Seal on thisday of

Termination and Release of Security Interest Page 3 of 3 IN WITNESS WHEREOF, the parties have caused this Termination and Release of Security Interest to be executed by persons having full legal capacity and authorization to bind the parties hereto, as of the date of the last to execute below.

SILICON VALLEY BANK	GE BUSINESS FINANCIAL SERVICES, INC.
By (Print Name):	By (Print Name); Michael Gardulo
Signature:	Signature: July 1
Title:	Title: Duly did horn of Signator
Date:	Date: 10 Sept 2009
ACCE	CPTANCE
The undersigned hereby declares that it Security Interest on behalf of IST for the benefit	accepts the foregoing Termination and Release of t of the Buyer under the terms thereof. Warren E. Agin, as Chapter 7 Trustee for IST, for the benefit of Buyer
	Date:
STATE OF)	
COUNTY OF	S
acknowledged to me that he/she executed the Termination as the free will of IST, for the uses and purposes therein s	
IN WITNESS WHEREOF, I have hereunto set n	ny hand and affixed by Notarial Seal on thisday of

IN WITNESS WHEREOF, the parties have caused this Termination and Release of Security Interest to be executed by persons having full legal capacity and authorization to bind the parties hereto, as of the date of the last to execute below.

SILICON VALLEY BANK	GE BUSINESS FINANCIAL SERVICES, INC.
By (Print Name):	By (Print Name):
Signature:	Signature:
Title:	Title:
Date:	Date:
ACCE	PTANCE
The undersigned hereby declares that it Security Interest on behalf of IST for the benefit	accepts the foregoing Termination and Release of it of the Buyer under the terms thereof. Warren E. Agin, as Chapter 7 Trustee for IST,
	Date: Sight to 10, 2009
COUNTY OF Soffolk	
executed the foregoing document on behalf of IST for the	the Termination and Release of Security Interest of his/her
18 day of Scole ms.cc., 2009.	unto set my hand and affixed by Notarial Seal on this
COMMIGNIVEALTH My Corner	von Taube ay Public OF MASSACHUSETTS Hasion Expires er 4, 2013

Schedule A

Named Intellectual Property—Patents

Patent Applications and Patents

COUNTRY		TITLE	FILING DATE	STATUS
CA	2,543,069	03-001-CA1: SYSTEM AND METHOD FOR STABILIZING OF INTERNAL STRUCTURES	10/21/2004	PENDING
CA	2,581,882	03-001-CA2: CONNECTOR TRANSFER TOOL FOR INTERNAL STRUCTURE STABILIZATION SYSTEMS	10/10/2005	PENDING
CA	2,588,099	03-001-CA3: A SPINAL IMPLANT STABILIZATION SYSTEM	10/10/2005	PENDING
US	11/676,101	03-001-CP4: ROD LENGTH MEASURING INSTRUMENT	2 /16/2007	PUBLISHED
EP	04796060.4	03-001-EP1: SYSTEM AND METHOD FOR STABILIZING OF INTERNAL STRUCTURES	10/21/2004	PUBLISHED
US	10/690,211	03-001-US1: SYSTEM AND METHOD FOR STABILIZING OF INTERNAL STRUCTURES	10/21/2003	PUBLISHED
US	10/990,272	03-001-US2: AN IMPLANT ASSEMBLY AND METHOD FOR USE IN AN INTERNAL STRUCTURE STABILIZATION SYSTEM	11/16/2004	PUBLISHED
US	10/989,715	03-001-US3: AN EXTENSION FOR USE WITH STABILIZATION SYSTEMS FOR INTERNAL STRUCTURES	11/16/2004	PUBLISHED
WO	PCT/US2004/0350 00	03-001-WO1: SYSTEM AND METHOD FOR STABILIZING OF INTERNAL STRUCTURES	10/21/2004	PUBLISHED
WO	PCT/US2005/0363 39	03-001-WO3: AN IMPLANT ASSEMBLY AND METHOD FOR USE IN AN INTERNAL STRUCTURE STABILIZATION SYSTEM	10/10/2005	PUBLISHED
TW	094108688	03-002-TW1: CLOSURE MEMBER FOR A MEDICAL IMPLANT DEVICE	3 /21/2005	ISSUED
US	10/805,967	03-002-US1: CLOSURE MEMBER FOR A MEDICAL IMPLANT DEVICE	3 /22/2004	ISSUED
WO	PCT/US2005/0096 16	03-002-WO1: CLOSURE MEMBER FOR A MEDICAL IMPLANT DEVICE	3 /22/2005	PUBLISHED

Termination and Release of Security Interest Schedule A

CA	2,564,405	03-003-CA1: SYSTEM AND METHOD FOR DISPLACEMENT OF BONEY STRUCTURES	10/26/2006	PENDING
EP	05744243.6	03-003-EP1: SYSTEM AND METHOD FOR DISPLACEMENT OF BONY STRUCTURES	5 /2 /2005	PUBLISHED
US	60/826,780	03-003-P2: SYSTEM AND METHOD FOR DISPLACEMENT OF BONEY STRUCTURES	9 /25/2006	EXPIRED
US	60/864,357	03-003-P3: SYSTEM AND METHOD FOR DISPLACEMENT OF BONY STRUCTURES	11/3 /2006	EXPIRED
TW	094114156	03-003-TW1: SYSTEM AND METHOD FOR DISPLACEMENT OF BONY STRUCTURES	5 /2 /2005	PUBLISHED
US	10/837,724	03-003-US1: SYSTEM AND METHOD FOR DISPLACEMENT OF BONY STRUCTURES	5 /3 /2004	PUBLISHED
US	11/860,485	03-003-US2: SYSTEM AND METHOD FOR DISPLACEMENT OF BONY STRUCTURES	9 /24/2007	PUBLISHED
WO	PCT/US2005/0155 21	03-003-WO1: SYSTEM AND METHOD FOR DISPLACEMENT OF BONY STRUCTURES	6 /8 /2005	PUBLISHED
US	60/617,461	03-004-P1: MEDICAL DEVICES AND METHODS FOR USE IN A MINIMALLY INVASIVE SPINAL FIXATION SYSTEM	10/8 /2004	EXPIRED
US	10/989,782	03-005-US1: CONNECTOR TRANSFER TOOL FOR INTERNAL STRUCTURE STABILIZATION SYSTEMS	11/16/2004	PUBLISHED
WO	PCT/US2005/0363 40	03-005-WO2: CONNECTOR TRANSFER TOOL FOR INTERNAL STRUCTURE STABILIZATION SYSTEMS	10/10/2005	PUBLISHED
US	10/990,221	03-006-US1; INTERNAL STRUCTURE STABILIZATION SYSTEM FOR SPANNING THREE OR MORE STRUCTURES	11/16/2004	PUBLISHED
CA	2,587,570	03-008-CA1: OFF-AXIS ANCHOR GUIDANCE SYSTEM	11/15/2005	PENDING
US	10/991,845	03-008-US1: OFF-AXIS ANCHOR GUIDANCE SYSTEM	11/18/2004	PUBLISHED
, WO	PCT/US2005/4102 8	03-008-WO1: OFF-AXIS ANCHOR GUIDANCE SYSTEM	11/15/2005	PUBLISHED
AU	2003260019	03-009-L-AU1: DEVICE AND METHOD FOR PERCUTANEOUS PLACEMENT OF LUMBAR PEDICLE SCREWS AND CONNECTING RODS	2 /23/2005	ISSUED
CA	2,496,371	03-009-CA1: DEVICE AND METHOD FOR PERCUTANEOUS PLACEMENT OF LUMBAR PEDICLE SCREWS AND CONNECTING RODS	2 /21/2005	PENDING

		<i>i</i>		
CN	03824485.3	03-009-CN1: DEVICE AND METHOD FOR PERCUTANEOUS PLACEMENT OF LUMBAR PEDICLE SCREWS AND CONNECTING RODS	8 /21/2003	PENDING
EP	03793332.2	03-009-EP1: DEVICE AND METHOD FOR PERCUTANEOUS PLACEMENT OF LUMBAR PEDICLE SCREWS AND CONNECTING RODS	8 /21/2003	PENDING -
JP	US2003/026435	03-009-L-JP1: DEVICE AND METHOD FOR PERCUTANEOUS PLACEMENT OF LUMBAR PEDICLE SCREWS AND CONNECTING RODS	8 /21/2003	CLOSED
KR	2005-0016141	03-009-KR1: DEVICE AND METHOD FOR PERCUTANEOUS PLACEMENT OF LUMBAR PEDICLE SCREWS AND CONNECTING RODS	2 /25/2005	PENDING
MX	PA/a/2005/002050	03-009-MX1: DEVICE AND METHOD FOR PERCUTANEOUS PLACEMENT OF LUMBAR PEDICLE SCREWS AND CONNECTING RODS	8 /21/2003	ABANDONED
NZ	538853	03-009-L-NZ1: DEVICE AND METHOD FOR PERCUTANEOUS PLACEMENT OF LÜMBAR PEDICLE SCREWS AND CONNECTING RODS	8 /21/2003	ABANDONED
US	60/405,261	03-009-L-P1: DEVICE AND METHOD FOR PERCUTANEOUS PLACEMENT OF LUMBAR PEDICLE SCREWS AMD CONNECTING RODS	8 /21/2002	EXPIRED
US	10/320,989	03-009-L-US1: DEVICE AND METHOD FOR PERCUTANEOUS PLACEMENT OF LUMBAR PEDICLE SCREWS AND CONNECTING RODS	12/17/2002	ISSUED
US	11/463,539	03-009-US2: SYSTEMS, METHODS AND DEVICES FOR PLACEMENT OF BONE ANCHORS AND CONNECTORS	8 /9 /2006	PUBLISHED
US	11/463,543	03-009-US3: SYSTEMS, METHODS AND TOOLS FOR SPINAL SURGERY	8 /9 /2006	PUBLISHED
US	11/463,546	03-009-US4: METHODS AND SYSTEMS FOR PERFORMING SPINAL SURGERY	8 /9 /2006	PUBLISHED
WO	US2003/026435	03-009-I-WO1: DEVICE AND METHOD FOR PERCUTANEOUS PLACEMENT OF LUMBAR PEDICLE SCREWS AMD . CONNECTING RODS	8 /21/2003	NAT PHASE

US	1 00/050 405			
	29/253,187	03-015-D1: BONE ANCHOR HEAD	2 /2 /2006	PENDING
US	29/261,357	03-017-D1: ROD LENGTH INDICATOR	6 /13/2006	ISSUED
US ·	60/813,548	03-018-P1: REDUCTION DEVICE AND METHOD OF USE	6 /14/2006	EXPIRED
US	60/825,074	03-018-P2: REDUCTION DEVICE AND METHOD OF USE	9 /8 /2006	EXPIRED
US	60/826,800	03-018-P3: REDUCTION DEVICE AND METHOD FOR USE	9 /25/2006	EXPIRED
US	11/762,866	03-018-US1: REDUCTION DEVICE AND METHOD OF USE	6 /14/2007	PUBLISHED
US	60/825,082	03-019-P1: IMPLANT HOLDING APPARATUS AND METHOD OF IMPLANT RETRIEVAL	9 /8 /2006	EXPIRED
US	11/852,668	03-019-US1: KIT FOR IMPLANT RETRIEVAL AND METHOD OF USE	9 /10/2007	PUBLISHED
US	60/825,697	03-021-P1: RETRIEVAL TUBE AND METHOD OF USE	9 /14/2006	EXPIRED
US	60/825,699	03-022-P1: HEAD STABILIZER AND METHOD OF POLY-AXIAL HEAD RETRIEVAL	9 /14/2006	EXPIRED
US	60/826,789	03-023-P1: DESCRIPTIVE MARKIINGS FOR POSITIVE INDICATION OF INSTRUMENT POSITION	9 /25/2006	EXPIRED
US	60/886,604	03-025-P1; ERGONOMIC RETRACTOR INSTRUMENT	1 /25/2007	PENDING
US	60/889,402	03-026-P1; PEDICLE SCREW DRIVER	2 /12/2007	PENDING
US	12/029,374	03-026-US1: PEDICLE SCREW DRIVER	2/11/2008	PENDING
US .	60/889,797	03-027-P1: PEDICLE SCREW DRIVER	2/14/2007	PENDING
US	12/044,810	04-001-CP1: SYSTEM AND METHOD FOR DYNAMIC SKELETAL STABILIZATION	3 /7 /2008	PENDING
US	10/914,751	04-001-US1: SYSTEM AND METHOD FOR DYNAMIC SKELETAL STABILIZATION	8 /9 /2004	PUBLISHED
CA	2,574,277	04-002-CA1: SYSTEM AND METHOD FOR DYNAMIC SKELETAL STABILIZATION	8 /8 /2005	PENDING
US.	11/443,236	04-002-CP1: SYSTEM AND METHOD FOR DYNAMIC SKELETAL STABILIZATION	5 /30/2006	PUBLISHED
TW	94126913	04-002-TW1: SYSTEM AND METHOD FOR DYNAMIC SKELETAL STABILIZATION	8 /8 /2005	PENDING
US		04-002-US1: SYSTEM AND METHOD FOR DYNAMIC SKELETAL STABILIZATION (SPHERICAL LINKAGE)		PROPOSED

US		T		
03		04-002-US2: SYSTEM AND METHOD FOR DYNAMIC SKELETAL STABILIZATION (4- BAR)		PROPOSED
wo	PCT/US05/27996	04-002-WO1: SYSTEM AND METHOD FOR DYNAMIC SKELETAL STABILIZATION	8 /8 /2005	NAT PHASE
US	11/303,138	04-004-US1: THREE COLUMN SUPPORT DYNAMIC STABILIZATION SYSTEM AND METHOD OF USE	12/16/2005	PENDING
US	60/405,775	04-005-P1: Metal Backed UHMWPE Rod Sleeve System Preserving Spinal Motion	8 /23/2002	EXPIRED
US	10/645,202	04-005-US1: Metal Backed UHMWPE Rod Sleeve System Preserving Spinal Motion	8 /21/2003	ABANDONED
WO	US2003/26333	04-005-WO1:Metal Backed UHMWPE Rod Sleeve System Preserving Spinal Motion	8 /21/2003	PUBLISHED
US	60/685,705	04-008-P1: FOUR-BAR DYNAMIC STABILIZATION DEVICE	5 /27/2005	EXPIRED
US	60/685,760	04-010-P1: SLIDABLE POST DYNAMIC STABILIZATION DEVICE	5 /27/2005	EXPIRED
US	60/692,943	04-012-P1: SPHERICAL MOTION DYNAMIC SPINAL STABILIZATION DEVICE	6 /22/2005	EXPIRED
CA	na	04-013-CA1: ALIGNMENT INSTRUMENT FOR DYNAMIC SPINAL STABILIZATION SYSTEMS	2 /26/2008	PENDING
EP	06802431.4	04-013-EP1: ALIGNMENT INSTRUMENT FOR DYNAMIC SPINAL STABILIZATION SYSTEMS	3 /26/2008	PENDING
US	60/711,812	04-013-P1: DYNAMIC SPINAL STABILIZATION ALIGNMENT INSTRUMENT	8 /26/2005	EXPIRED
US	60/826,763	04-013-P2; ALIGNMENT INSTRUMENT FOR DYNAMIC SPINAL STABILIZATION SYSTEMS	9 /25/2006	EXPIRED
US	60/863,284	04-013-P3: ALIGNMENT INSTRUMENT FOR DYNAMIC STABILIZATION SYSTEMS	10/27/2006	EXPIRED
WO	PCT/US2006/3344 0	04-013-PCT: ALIGNMENT INSTRUMENT FOR DYNAMIC SPINAL STABILIZATION SYSTEMS	8 /28/2006	PUBLISHED
US	11/467,798	04-013-US1: ALIGNMENT INSTRUMENT FOR DYNAMIC SPINAL STABILIZATION SYSTEMS	8 /28/2006	PUBLISHED
US	60/775,879	04-014-P1: ALIGNING CROSS CONNECTOR	2 /23/2006	ABANDONED

				•*
US	60/814,943	04-014-P2: ALIGNING CROSS- CONNECTOR	6 /19/2006	EXPIRED
US	11/678,465	04-014-US1: ALIGNING CROSS- CONNECTOR	2 /23/2007	PUBLISHED
US	60/775,877	04-015-P1: MULTI-LEVEL SPHERICAL LINKAGE IMPLANT SYSTEM	2 /23/2006	ABANDONED
US	60/814,753	04-015-P2: MULTI-LEVEL SPHERICAL LINKAGE IMPLANT SYSTEM	6 /19/2006	EXPIRED
US	11/678,469	04-015-US1: MULTI-LEVEL SPHERICAL LINKAGE IMPLANT SYSTEM	2 /23/2007	PUBLISHED
US	60/786,898	04-018-P1: FULL MOTION SPHERICAL LINKAGE IMPLANT SYSTEM	3 /29/2006	EXPIRED
US	11/693,394	04-018-US1: DYNAMIC MOTION SPINAL STABILIZATION SYSTEM	3 /29/2007	PUBLISHED .
WO	PCT/US07/65525	04-018-WO1: DYNAMIC MOTION SPINAL STABILIZATION SYSTEM	3 /29/2007	PENDING
US	60/793,829	04-019-P1: MICRO MOTION SPHERICAL LINKAGE IMPLANT SYSTEM	4 /21/2006	EXPIRED
US	11/738,990	04-019-US1: DYNAMIC MOTION SPINAL STABILIZATION SYSTEM AND DÉVICE	4 /23/2007	PUBLISHED
US .	60/831,879	04-020-P1: LOCKING ASSEMBLY	7 /19/2006	EXPIRED
US	11/780,343	04-020-US1: SYSTEM AND METHOD FOR A SPINAL IMPLANT LOCKING ASSEMBLY	7 /19/2007	PUBLISHED
US	60/825,078	04-026-P1: OFFSET ADJUSTABLE DYNAMIC STABILIZATION SYSTEM	9 /8 /2006	EXPIRED
US	60/826,807	04-026-P2: OFFSET ADJUSTABLE DYNAMIC STABILIZATION SYSTEM	9 /25/2006	EXPIRED
US	60/826,817	04-026-P3: OFFSET ADJUSTABLE 9 /25/2006 DYNAMIC STABILIZATION SYSTEM		EXPIRED
US	11/852,821	04-026-US1: OFFSET DYNAMIC 9 /10/2007 MOTION SPINAL STABILIZATION SYSTEM		PUBLISHED
US	60/883,314	04-031-P1: DYNAMIC LINKING 1 /3 / MEMBER FOR SPINE STABILIZATION SYSTEM		EXPIRED
US	11/969,165	04-031-US1: DYNAMIC LINKING 1 /3 /2008 MEMBER FOR SPINE STABILIZATION SYSTEM		PENDING.
US	60/914,975	01 000 D. EVERYOR D.		PENDING
WO	PCT/US08/62110	04-032-WO1: IMPLANT 4 /30/2008 PENDING INSERTION AND ALIGNMENT SYSTEM		
US	60/914,988	04-033-P1: ALIGNMENT 4 /30/2007 INSERTION INSTRUMENT		

 $\begin{tabular}{ll} Termination and Release of Security Interest\\ Schedule A \end{tabular}$

US	60/939,404	04-034-P1: DYNAMIC LINKING MEMBER SPINE STABILIZATION SYSTEM	5 /22/2007	PENDING
US	60/941,584	04-035-P1: POLYAXIAL BONE ANCHORS WITH INCREASED ANGULATION	6 /1 /2007	PENDING
US	60/944,655	04-036-P1: ALIGNMENT INSERTION INSTRUMENT AND DUAL DRIVER	6 /18/2007	PENDING
US	61/031,645	04-037-P1: DYNAMIC SPINAL IMPLANTS AND METHOD OF USE	2 /26/2008	PENDING
US	61/046,309	04-038-P1: DYNAMIC MOTION SPINAL STABILIZATION SYSTEM AND DEVICE	4 /18/2008	PENDING
US	61/050,082	04-038-P2: DYNAMIC MOTION SPINAL STABILIZATION SYSTEM AND DEVICE	5 /2 /2008	PENDING
AU	2006282786	04-013-AU1: ALIGNMENT INSTRUMENT FOR DYNAMIC SPINAL STABILIZATION SYSTEMS	2 /28/2008	PENDING
, US	60/611,234	05-002-P1: SYSTEM AND METHOD FOR REPLACEMENT DISC FILLING	9 /17/2004	EXPIRED
US	60/611,234	05-002-P1: SYSTEM AND METHOD FOR REPLACEMENT DISC FILLING	9 /17/2004	EXPIRED
US	60/611,232	05-003-P1: SYSTEM AND METHOD FOR DISC REPLACEMENT	9 /17/2004	EXPIRED
US	11/228,892	05-003-US1: SYSTEM AND METHOD FOR DISC REPLACEMENT AND REPLACEMENT DISC FILLING	9 /16/2005	PENDING
US	60/527,855	05-004-P1: NUCLEUS 12/8 /2003 E REPLACEMENT SECURING DEVICE AND METHOD		EXPIRED
US	11/473,302	05-005-DV1: NUCLEUS REPLACEMENT SECURING DEVICE AND METHOD	6 /22/2006	ISSUED
US	12/030,090	05-005-DV2: NUCLEUS REPLACEMENT SECURING DEVICE AND METHOD	2 /12/2008	PENDING
US	11/007,648	05-005-US1: NUCLEUS 12/7 /2004 REPLACEMENT SECURING DEVICE AND METHOD		ABANDONED
WO	PCT/US2004/0414 39	05-005-WO1: NUCLEUS 12/8 /2004 PUE REPLACEMENT SECURING DEVICE AND METHOD		PUBLISHED
US	11/303,843	00.001110		PENDING
US	11/303,311	06-002-US1: EXPANDABLE IMPLANTS FOR SPINAL DISC REPLACEMENT	12/16/2005	PUBLISHED

WO	PCT/US2005/4599	00.000		
	5	06-002-WO1: EXPANDABLE IMPLANTS FOR SPINAL DISC REPLACEMENT	12/16/2005	PUBLISHED
UŠ	60/700,861	06-003-P1: EXPANDABLE SPINAL INTERBODY CAGE	7 /20/2005	EXPIRED
US	60/752,544	06-004-P1: RETICULATED DELIVERY INSTRUMENT	12/21/2005	EXPIRED
US	60/785,318	06-004-P2: SPINAL IMPLANT DELIVERY INSTRUMENT	3 /23/2006	EXPIRED
US	60/825,084	06-004-P3: INSTRUMENTS FOR DELIVERING SPINAL IMPLANTS	9 /8 /2006	. EXPIRED
US	11/614,540	06-004-US1: ARTICULATED DELIVERY INSTRUMENT	12/21/2006	PUBLISHED
US	11/690,692	06-004-US2: INSTRUMENTS FOR DELIVERING SPINAL IMPLANTS	3 /23/2007	PUBLISHED
US	60/785,195	06-006-P1: FLEXIBLE CAGE SPINAL IMPLANT	3 /23/2006	EXPIRED
US	11/690,677	06-006-US1: FLEXIBLE CAGE SPINAL IMPLANT	3 /23/2007	PUBLISHED
US	60/825,089	06-008-P1: OFFSET RADIUS LORDOSIS	9 /8 /2006	EXPIRED
US	11/767,868	06-008-US1: OFFSET RADIUS LORDOSIS	6 /25/2007	PUBLISHED
US	60/825,091	06-010-P1: STEERABLE RASP/TRIAL INSERTER	9 /8 /2006	EXPIRED
US	60/826,716	06-010-P2: STEERABLE RASP/TRIAL INSERTER AND METHOD OF USE	9 /22/2006	PENDING
US	60/868,022	06-010-P3: STEERABLE RASP/TRIAL INSERTER	11/30/2006	EXPIRED
US	11/852,183	06-010-US1: STEERABLE RASP/TRIAL INSERTER	9 /7 /2007	PUBLISHED
US	11/860,480	. 06-010-US2: STEERABLE 9 /24/ RASP/TRIAL MEMBER INSERTER AND METHOD OF USE		PUBLISHED
US	11/860,482	06-010-US3:REMOVABLE 9 /24/2007 PASP/TRIAL MEMBER INSERT, KIT AND METHOD OF USE		PUBLISHED
US.	60/886,589			EXPIRED ·
US	60/946,075			PENDING
US	12/018,913	06-011-US1: ADAPTABLE TOOL 1 /24/2008 REMOVAL DEVICE AND METHOD (slap hammer)		PENDING
US	61/041,506	INSTRUMENTS AND METHODS 4 /1 /2008 PEND FOR DELIVERING SPINAL IMPLANTS		PENDING
US ·	29/297,326	00 040 D4 WEED INC.		PENDING
US	10/948,558	07.004.4104.6140		PUBLISHED

r				•	
US	60/611,231	08-001-P1: SYSTEM AND METHOD FOR MINIMALLY INVASIVE NUCLECTOMY	9 /17/2004	EXPIRED	
US	60/705,122	08-001-P2: ANNULAR ACCESS DEVICES	8 /3 /2005	PENDING	
US	11/229,233	08-001-US1: SYSTEM AND METHOD TO ACCESS ANNULUS TISSUE	9 /17/2005	PENDING	
US	60/780,897	08-002-P2: SYSTEM AND METHOD TO ACCESS ANNULUS TISSUE USING T ANCHORS	3 /9 /2006	EXPIRED	
US	11/462,319	08-002-US1: ANNULAR ACCESS DEVICES	8 /3 /2006	PUBLISHED	
US	11/535,383	08-002-US2: ANNULAR ACCESS DEVICE USING T-ANCHORS	9 /26/2006	PUBLISHED	
US	60/705,081	09-006-P2: TISSUE VAPORIZATION INSTRUMENT	8 /3 /2005	EXPIRED	
US	60/720,975	09-006-P3: TISSUE EVACUATION DEVICE	9 /27/2005	EXPIRED	
US	60/780,924	09-006-P4: TISSUE EVACUATION DEVICE	3 /9 /2006	ABANDONED,	
US	60/814,937	09-006-P5: TISSUE EVACUATION DEVICE	6 /19/2006	EXPIRED	
US .	11/462,324	09-006-US1: TISSUE EVACUATION DEVICE	8 /3 /2006	PUBLISHED	
US	60/656,125	10-001-P1: SURGICAL RETRACTOR APPARATUS AND METHOD OF USE	2 /24/2005	EXPIRED	
US	11/362,242	10-001-US1: SURGICAL RETRACTOR APPARATUS AND METHOD OF USE	2 /24/2006	PENDING	
US	60/784,712	10-002-P1: SURGICAL 3 /22/200 RETRACTOR DEVICE AND METHOD OF USE		EXPIRED	
US	11/689,881	10-002-US1: SURGICAL 3 /22/2007 RETRACTOR DEVICE AND METHOD OF USE		PUBLISHED	
· US	60/828,541	10-003-P1: SURGICAL RETRACTOR DEVICE AND METHOD OF USE	10/6 /2006	EXPIRED	
US	60/886,704	10-004-P1: SURGICAL 1 /2 RETRACTOR DEVICE AND METHOD OF USE		PENDING	
US	12/021,100	10-004-US1: SURGICAL 1 /28/2008 RETRACTOR WITH ADJUSTABLE BLADES AND METHOD OF USE		PENDINĞ	
US	12/021,111	10-004-US2: SURGICAL 1 /28/2008 PEI RETRACTOR WITH REMOVABLE BLADES AND METHOD OF USE		PENDING '	
US	12/021,119			PENDING	
US	60/818,024	10-005-P1: SURGICAL 6 /30/2006 EXPIRE RETRACTOR			

US	11/772,668	10-005-US1: SURGICAL RETRACTOR AND METHOD OF USE	7 /2 /2007	PENDING
US	60/869,577	11-001-P1: ACTIVE SETTLING PLATE AND METHOD OF USE	12/12/2006	EXPIRED
US	11/954,921	11-001-US1: ACTIVE SETTLING PLATE AND METHOD OF USE	12/12/2007	PENDING
US	11/955,077	11-001-US2: ACTIVE SETTLING PLATE WITH ELASTOMERIC MEMBERS AND METHOD OF USE	12/12/2007	PENDING
US	10/858,629	11-002-CP: SCREW LOCKING MECHANISM AND METHOD	6 /2 /2004	PENDING
US	11/622,487	11-002-L-CP1: SCREW LOCKING MECHANISM AND METHOD	1 /12/2007	PUBLISHED
US	10/675,361	11-002-US1: SCREW LOCKING MECHANISM AND METHOD	9 /30/2003	ISSUED
US	60/954,226	11-003-P1: CERVICAL PLATE 8 /6 /2007 INSTRUMENT KIT		PENDING
US	60/975,594	12-002-P1: DUAL CAM LOCKING 9 /27/2007 CROSS CONNECTOR 9 /27/2007		PENDING
US	60/947,746	13-001-P1: FACET FUSION IMPLANT		
US	60/987,111	13-002-P2: VERTEBRAL INTERBODY COMPRESSION IMPLANT	11/12/2007	PENDING
US	29/298,419	13-003-D1: SPINOUS PROCESS 12/5/2007 PEN IMPLANT		PENDING
US	60/611,232	SYSTEM AND METHOD FOR DISC REPLACEMENT	9 /17/2004	EXPIRED

Schedule B

Named Intellectual Property—Trademarks

Trademarks and Service Marks		
Application#	Filing Date	Mark
	,	
77/167,084	4/26/2007	
	47EU/2007	AXIENT WE
		axient
77/296,835	10/5/2007	
77/295,942	10/4/2007	CORDANT
		cordant
77/399,040	2/16/2008	
77/295,873	10/4/2007	COVALENT
	.]	
78/691,936	8/12/2005	MMOVATIVE OPINAL TECHNOLOGIES

Termination and Release of Security Interest Schedule B

	,		
	78/650,189	6/14/2005	
		51.772000	ISt////
-	78/960,589	8/25/2006	
	78/825,968	3/1/2006	MICRO MOTION
-	78/817,169	2/16/2006	PARAMOUNT
	78/800 044		
-	78/892,944	5/25/2006	PARAMOUNT
	77/328,925	11/14/2007	paramount
L_	78/960,803	8/25/2006	UNCOMPROMISING

RECORDED: 09/16/2009

Termination and Release of Security Interest Schedule B