

### 101311399 RECORDATION FORM COVER SHEET PATENTS ONLY

	NTS ONLY	/51
TO: The Commissioner of Patents and Trademarks: Ple		nal document(s) or copy
Submission Type	Conveyance Type	(5) 51 55 7
x		
New	X Assignment	Security Agreement
Resubmission (Non-Recordation)	<u>                                   </u>	
Document ID#	License	Change of Name
Correction of PTO Error	<u>                                   </u>	
Reel # Frame #	Merger	Other
Reel # Frame #  Corrective Document	U.S. Government	
Corrective Document	(For use ONLY by U.S. G	Sovernment Agencies)
Reel # Frame #	(1 of use ONE) by o.o. o	reveniment Agencies)
	Departme	ntal File Secret File
Conveying Party(ies)		nes of conveying parties attached
Conveying Farty(ies)		
		Execution Date
None (line 4) Devolution Inc.		Month Day Year 06/26/1997
Name (line 1) Danek Medical, Inc.		00/20/1337
Name (line 2) Second Party		Execution Date
Second Party		Month Day Year
Name (line 1)		
Name (line 2)		
Receiving Party	Mark if additional nar	mes of receiving party attached
Name (line 1) SDGI Holdings, Inc.		If document to be recorded is an
Name (line 2)		assignment and the receiving party is not
Address (line 1) 300 Delaware Avenue, Suite 508		domiciled in the United States, an appointment
Address (line 1) 300 Delaware Avenue, duite 300		of a domestic
Address (line 2)		representative is attached. (Designation
		must be a separate
		document from Assignment.)
Address (line 3) Wilmington Del	laware/U.S.A.	19801
City	State/Country	Zip Code
Domestic Representative Name and Address	Ent	er for the first Receiving Party only.
Name		
Address (line 1)		
Address (line 2)		
Address (line 3)		
Address (line 4)	TIOS LIOS ONLY	
10/2000 JSHABAZZ 00000033 09518981 \	FICE USE ONLY	
FC:581 40.00 QP		

Mail documents to be recorded with required cover sheet(s) information to:
Commissioner of Patents and Trademarks, Box Assignments, Washington D.C., 20231

						•	
		Page	2				
Correspondent N	Name and Addre	SS					
	Area Code and T	elephone Number			(317) 634-	3456	
Name	J. Andrew Lowe	S					
Address (line 1)	Woodard, Em	hardt, Naughton,	<b>Moriarty</b>	& McNe	tt		
Address (line 2)	111 Monumer	nt Circle, Suite 370	00				
Address (line 3)	Bank One Cei	nter/Tower					
Address (line 4)	Indianapolis,	Indiana 46204-51	37			,	
Pages	Enter the total ne	umber of pages of the	e attached o	conveyan	ce document		# 3
Application Num	ber(s) or Patent	Number(s)			atta	rk if addition ched	nal numbers
		ntent Number (DO NOT ENT	ER BOTH num				
Pater	nt Application Numb	per(s)			Patent Numbe	er(s)	
If this document is being fil first named executing inver		tent Application, enter the d	ate the patent a	application w	as signed by the		nth Day Year 3/03/1995
Patent Corporati	on Treaty						
Enter a PCT application nu		PCT	PCT			PCT	
Application Number has no		PCT	PCT			PCT	
Number of prope	rties						
		Enter the total number of properties				# 1 \$ 40.00	
Fee Amount			Listed (07 Of 1		Deposit Accoun		
Method of Pay Deposit Accou		Enclosed X			Deposit Account	` <u> </u>	
		I fees can be charged to the	account).				
		Deposit Account Number			# 23-3030		
		Authorization to charge ac	dditional fees:		Yes X	No	
Statement and S To the best true copy o  J. Andrew	t of my knowledge an If the original docume	d belief, the foregoing ent. Charges to deposit	information account are	is true and authorize Reg. No.	ed, as indicated	3/3/00	ned copy is a
Name of Days	au Olamina	Cian	aturo			Date	

440-5:JAL:kkb:79691

1

The second secon	
ORM PTO-1595, RD 42-03  40. 6-92, ND NO. 0651-0011 (exp. 4/94) 9-2-97  Tab srttings = = = = *	-1997 RECEIVED MENT OF COMMERCE Patent and Trademark Office SEP 02 1997
To the Honorable Commissioner of Pat 10058	32219 Led RECEIPT ACCTING DIV thereof.
1. Name of conveying party(ies):  Danek Medical, Inc.	2. Name and address of receiving party(ies)  Name: SDGI Holdings, Inc.
Additional name(s) of conveying party(ies) attached? ☐ Yes 🕹 No	Internal Address:
3. Nature of conveyance:	-
	Street Address: 300 Delaware Avenue, Suite 508
☐ Security Agreement ☐ Change of Name	
☐ Other	City: Wilmington State: DE ZIP: 19801
Execution Date: June 26, 1997	Additional name(s) & address(us) attached?   Yes  No
<ol> <li>Application number(s) or patent number(s):</li> <li>If this document is being filed together with a new application</li> <li>A. Patent Application No.(s)</li> <li>See attached schedule.</li> </ol>	n, the execution date of the application is:  B. Patent No.(s)  See attached schedule.
Additional numbers at	tached? 🖏 Yes 🗅 No
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 146
Name: Charles R. Reeves, Esq.	7. Total fee (37 CFR 3.41)\$_5,840.00
Internal Address: Woodard, Emhardt, Naughton	₫ Enclosed
Moriarty & McNett	Authorized to be charged to deposit account
Street Address: 111 Monument Circle, Suite 3700	8. Deposit account number:
City: Indianapolis State: IN ZIP: 46204	23-3030 8 8
DO NOT US	SE THIS SPACE 5840E
the original document.	mation is true and correct and any attached copy is a true copy of  August 27, 1997
Charles R. Reeves  Name of Person Signing	Signature Date
Total number of pages including	g cover sheet, attachments, and document:
Meil documents to be recorded with	n required cover sheet information to:

REEL: 010658 FRAME: 0527

### ASSIGNMENT OF PATENTS

This Assignment of Patents is made and effective as of the 26th day of June, 1997, by and between Danek Medical, Inc., a Tennessee corporation, having a principal place of business at 1800 Pyramid Place, Memphis Tennessee 38132 ("Assignor") and SDGI Holdings, Inc., a Delaware corporation, having a principal place of business at 300 Delaware Avenue, Suite 508, Wilmington, Delaware 19801 ("Assignee").

### RECITALS:

WHEREAS, Assignor is the present owner of all right, title and interest in, to and under certain new and useful inventions for which applications have been made for Letters Patent of the United States and for which certain patents have issued therefor and thereon as listed on Patent Schedule A hereto (the "Patent Properties");

WHEREAS, in connection with a corporate reorganization, Assignor desires to assign to Assignee and Assignee desires to receive from Assignor all of Assignor's right, title and interest in, to and under the Patent Properties;

NOW, THEREFORE, in consideration of the sum of one dollar (\$1.00) and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by Assignor, Assignor hereby sells, conveys, assigns, transfers and delivers to Assignee, its successors and assigns, all of the right, title and interest Assignor has in, to and under the Patent Properties, including the underlying inventions therein and all applications thereon and arising therefrom, United States and foreign, including all continuations, continuations-in-part, divisions, PCTs and abandoned applications thereof and all patents issued and obtained therefor and thereon, United States and foreign, including all reissues, reexaminations and extensions thereof, and further including all rights to sue for and to recover injunctive and other relief for future infringements thereof and to otherwise stand in the place of Assignor in all matters related thereto. Assignor further covenants that Assignee will, upon request, be provided promptly with all pertinent facts and documents relating to the Patent Properties as may be known and accessible to Assignor and that Assignor will, upon request, promptly execute and deliver to Assignee or its legal representatives all papers, instruments or affidavits required to carry out and record this transfer and assignment of the Patent Properties to Assignee.

IN WITNESS WHEREOF, the parties hereto have caused this Assignment of Patents to be executed and effective as of the day and year written above.

DANEK MEDICAL, INC.

SDGI HOLDINGS, INC.

Michard E. Duerry Jrv

President & Treasurer

STATE OF DELAWARE	)
COUNTY OF NEW CASTLE	) SS: ) -
Appeared before me this fice President & Secretary of Da foregoing assignment in my prese assignment.	day of June, 1997, Richard E. Duerr, Jr., as anek Medical, Inc., a Tennessee corporation, who executed the ence and who affirmed to me his authority to execute such Notary Public
	Identifying Information and Expiration:  (Affix Stamp)  HELEN PADDI-CLARK  NOTARY PUBLIC - DELAWARE  My Commission Expires April 8, 1989
	(Seal)
	day of June, 1997, Robert C. Campbell, as GI Holdings, Inc., a Delaware corporation, who executed the ence and who affirmed to me his authority to execute such  Notary Public
· · · · · · · · · · · · · · · · · · ·	Identifying Information and Expiration:  (Affix Stamp)  HELEN RADDI-CLARK  NOTARY PUBLIC - DELAWARE
	(Seal)

O:\SDGassgn

1

07/875,734		POSITIONABLE SPINAL FIXATION DEVICE	INVENTOR(S): ASHMAN
08/437,523	5,569,248	APPARATUS FOR SUBCUTANEOUS SUPRAFASCIAL	INVENTOR(S): MATHEWS
08/279,222	5,496,322	METHOD FOR SUBCUTANEOUS SUPRAFASCIAL PEDICULA	INVENTOR(S): MATHEWS
08/677,135		APPARATUS FOR SUBCUTANEOUS SUPRAFASCIAL	INVENTOR(S): MATHEWS
08/116,351	:	METHOD FOR SUBCUTANEOUS SUPRAFASCIAL PEDICULA	INVENTOR(S): MATHEWS
08/000,267		METHOD FOR SUBCUTANEOUS SUPRAFASCIAL PEDICULA	INVENTOR(S): MATHEWS
08/000,391	5,357,983	METHOD FOR SUBCUTANEOUS SUPRAFASCIAL PEDICULA	INVENTOR(S): MATHEWS
08/938,708	:	METHOD FOR SUBCUTANEOUS SUPRAFASCIAL PEDICULA	INVENTOR(S): MATHEWS
07/852,577	5,171,279	METHOD FOR SUBCUTANEOUS SUPRAFASCIAL PEDICULA '5,171,279	INVENTOR(S): MATHEWS
07/865,349	5,396,880	INVENTOR(S): KAGAN, WHITE, BRUMFIELD ENDOSCOPE FOR DIRECT VISUALIZATION OF THE SPINE	INVENTOR(S): KAGAN, WHITE, BRUMFIELD
07/838,498	5,209,751	SPINAL FIXATION SYSTEM	"NVENTOR(S): FARRIS, BRUMFIELD
07/802,609	5,242,445	SPLIT EYEBOLT FOR SPINAL ROD	INVENTOR(S): ASHMAN
07/836,362	5,261,909	VARIABLE ANGLE SCREW FOR SPINAL IMPLANT SYSTEM	INVENTOR(S): SUTTERLIN, ASHMAN
08/423,019	5,624,441	ATTACHMENT PLATE FOR TOP-TIGHTENING CLAMP	INVENTOR(S): SHERMAN, ASHMAN, PAFFO
08/109,088	5,437,670	ATTACHMENT PLATE FOR TOP-TIGHTENING CLAMP	INVENTOR(S): SHERMAN, ASHMAN, PAFFO
07/949,910	5,324,290	ANTERIOR THORACOLUMBAR PLATE	INVENTOR(S): ZDEBLICK, SHERMAN
07/803,325	5,209,752	LATERAL OFFSET CONNECTOR FOR SPINAL IMPLANT	INVENTOR(S): ASHMAN, SHERMAN
08/106,910	!	SACRAI, IMPLANT SYSTEM	INVENTOR(S): RAY
07/815,492	5,246,442	SPINAL HOOK	INVENTOR(S): ASHMAN, SHERMAN
08/089,399	5,395,371	SPINAL FIXATION SYSTEM	INVENTOR(S): MILLER, FARRIS, BARRETT
07/965,517		SPINAL FIXATION SYSTEM	INVENTOR(S): MILLER, FARRIS, BARRETT
08/388,987	5,540,690	SPINAL FIXATION SYSTEM	INVENTOR(S): MILLER, FARRIS, BARRETT,
08/178,304	5,545,163	SPINAL FIXATION SYSTEM	.NVENTOR(S): MILLER, FARRIS, BARRETT
07/730,115		SPINAL FIXATION SYSTEM	(INVENTOR(S): MILLER, FARRIS BARRETT
07/658,102		IMPROVED EXTERNAL FIXATION FRAME ASSEMBLY	INVENTOR(S): LEWIS, TREBING, MILLER
07/226,373	4,913,134	SPINAL FIXATION SYSTEM	INVENTOR(S):,LUQUE
07/226,372		BONE SCREW	INVENTOR(S): LUQUE
07/043,849	4,911,161	CAPSULECTOMY APPARATUS	INVENTOR(S): SCHECTER
07/369528		CAPSULECTOMY APPARATUS	INVENTOR(S): SCHECTER
07/077,440	4,790,297	SPINAL FIXATION METHOD & SYSTEM	INVENTOR(S): LUQUE
wall and a feet and the second	R&GISTIALION/IPA	WHATEHMARE DESCHOUGHTATAKA IINNE WALLE WAA GESCHOUGHZAZAAD WAYA WAYA WALEY	Markathamather Describilish Marana

100/101/00		SACRAL IMPLANT SYSTEM	NAMHRA
08/107 794		SACRAI IMPI ANT SYSTEM	INVENTOR(S): RAY
07/826,839	5,300,073	SACRAL IMPLANT SYSTEM	INVENTOR(S): RAY, ASHMAN
07/593,196	5,127,912	SACRAL IMPLANT SYSTEM	INVENTOR(S): RAY, ASHMAN
08/134,049	5,397,364	INERVER'TEBRAL SPACER	INVENTOR(S): KOZAK, BOYD
08/223,119	5,425,773	INTERVERTEBRAL DISK ARTHROPLASTY DEVICE	INVENTOR(S): BOYD, SALIB
08/371,754	5,562,738	INTERVERTEBRAL DISK ARTRHRCPLASTY DEVICE	INVENTOR(S): BOYD, SALIB, PETTINE
07/990,925	5,258,031	INTERVERTEBRAL DISK ARTHROPLASTY	INVENTOR(S): SALIB, PETTINE
07/817,052		INTERVERTEBRAL DISC ARTHORPLASTY	INVENTOR(S): SALIB, PETTINE
07/987,004	5,312,410	SURGICAL CABLE TENSIONER	INVENTOR(S): MILLER, BAYLISS
08/478,901	5,534,002	SPINAL FIXATION SYSTEM	INVENTOR(S): BRUMFIELD
08/480,871	5,562,662	GDLH SPINAL SYSTEM IMPROVEMENTS	NVENTOR(S): BRUMFIELD, LUQUE, ANDER GDLH SPINAL SYSTEM IMPROVEMENTS
08/481,045	5,609,592	SPINAL FIXATION SYSTEM	INVENTOR(S): BRUMFIELD, LUQUE, ANDER SPINAL FIXATION SYSTEM
08/000,278	5,527,314	GDLH SPINAL SYSTEM IMPROVEMENTS	INVENTOR(S): BRUMFIELD, LUQUE, ANDER
08/542,603		ORTHOPAEDIC FIXATION DEVICE AND METHOD OF	INVENTOR(S): LEE, COATES, SHERMAN
08/014,415	5,354,399	C ANTERIOR CERVICAL PLATING SYSTEM	~
08/377,658	5,620,443	SPINAL ROD TRANSVERSE CONNECTORS	INVENTOR(S): GERTZBEIN, SHERMAN
08/810/80	5,282,801	TOP TIGHTENING CLAMP ASSEMBLY FOR A SPINAL	INVENTOR(S): SHERMAN
08/159,827	5,403,316	TRIANGULAR CONSTRUCT FOR SPINAL FIXATION	INVENTOR(S): ASHMAN
08/404,118	RTING	SPINAL ROD TRANSVERSE CONNECTOR FOR SUPPORT	INVENTOR(S): SUTTERLIN
07/966,100	RTING	SPINAL ROD TRANSVERSE CONNECTOR FOR SUPPORT	INVENTOR(S): SUTTERLIN
07/980,554	5,352,231	NUT STARTER WRENCH FOR ORTHOPEDIC FIXATION	INVENTOR(S): BRUMFIELD, FARRIS
08/322,743		IMPROVED NERVE CONNECTOR & METHOD	INVENTOR(S): DEMEDINACELI
08/153,742		IMPROVED NERVE CONNECTOR AND METHOD	NVENTOR(S): DEMEDINACELLI
08/017,656		IMPROVED NERVE CONNECTORS AND METHOD	, INVENTOR(S): DEMEDINACELLI
07/889,148	1	IMPROVED NERVE CONNECTOR AND METHOD	INVENTOR(S): DEMEDINACELLI
07/639,969		IMPROVED NERVE CONNECTOR AND METHOD	INVENTOR(S): DEMEDINACELLI
468,700	4,986,828	IMPROVED NERVE CONNECTOR AND METHOD	INVENTOR(S): DEMEDINACELLI
06/91,541	4,306,561	IMPROVED NERVE CONNECTOR AND METHOD	INVENTOR(S): DEMEDINACELLI
745,788	4,586,504	NERVE CONNECTOR & METHOD	INVENTOR(S): DEMEDINACELLI
0//901,926	5,318,566	IS LERNOTOMY CABLE & METHOD	INVENTOR(S): MILLER STERNOTOMY CABLE & METHOD

1

8
127/
<b>7</b> 97

_	בשב בוא/מח	INTERBODY FISION DEVICE AND METHOD OF BECTORAT	INVENTORIS): ZDERITCK ET AL
· 	08/411,017	INTERBODY FUSION DEVICE & METHOD FOR RESTORATI	INVENTOR(S): ZDEBLICK, RAY, BOYD
•	08/485,842	REINFORCED POROUS SPINAL IMPLANTS	INVENTOR(S): MCKAY
08/85	New filing	INVENTOR(S): MONTAGUE, SHERMAN, RAY TOP-TIGHTENING TRANSVERSE CONNECTOR FOR A SPIN	INVENTOR(S): MONTAGUE, SHERMAN, RAY
	08/413,387	TOP-TIGHTENING TRANSVERSE CONNECTOR FOR A SPIN	INVENTOR(S): MONTAGUE, SHERMAN
	08/075,239	SYSTEM FOR STABILIZING THE CERVICAL AND THE LUMB 5,470,333	INVENTOR(S): RAY
:	08/608,733	DEVICE FOR LINKING ADJACENT RODS IN SPINAL	INVENTOR(S): DREWRY, SHERMAN, VAN H
	08/469,222	DEVICE FOR LINKING ADJACENT RODS IN SPINAL	INVENTOR(S): VAN HOECK, DRUMMOND, E
	08/148,674	TOOL & METHOD FOR DEROTATING SCOLIOTIC SPINE 5,385,565	INVENTOR(S): RAY
	07/949,103	TOOL & METHOD FOR DEROTATING SCOLIOTIC SPINE 5,281,223	INVENTOR(S): RAY
	08/339580	SYSTEM FOR STABILIZING THE SPINE REDUCING :5,531,745	INVENTOR(S): RAY
	08/453,504	SYSTEM FOR STABILIZING THE SPINE & REDUCING 5,531,747	NVENTOR(S): RAY
	08/031-374	YSTEM FOR STABILIZING THE SPINE REDUCING	INVENTOR(S): RAY
:	08/271,277	TRANSMISSION MECHANISM FOR A SURGICAL CUTTING 5,411,513	INVENTOR(S): IRELAND, MILLER
	08/633,179	VARIABLE-ANGLE SURGICAL CABLE CRIMP ASSEMBLY	INVENTOR(S): BONNER, FARRIS
1	08/219,763	VARIABLE-ANGLE SURGICAL CABLECRIMP ASSEMBLY 5,569,253	INVENTOR(S): FARRIS, BONNER
<u> </u>	08/545,211	VARIABLE ANGLE AND TRANSITIONAL LINKING MEMBER	INVENTOR(S): ESTES
!	08/477,296	APPARATUS FOR PREVENTING SCREW BACKOUT IN A 5,578,034	INVENTOR(S): ESTES
:	08/117,507	SPINAL STRUT GRAFT HOLDING STAPLE 5,395,372	INVENTOR(S): HOLT, CARROLL, FARRIS, M SPINAL STRUT GRAFT HOLDING STAPLE
:	08/116,130	ORTHOPEDIC CABLING METHOD & APPARATUS 5,395,374	INVENTOR(S): MILLER, SHERMAN, FARRIS
	08/095,146	SURGICAL CABLE CRIMP & METHOD 5,423,820	INVENTOR(S): MILLER, FARRIS, COATES
!	08/175,608	CLAMP FOR ATTACHING A VERTEBRAL FIXATION ELEMEN 5,423,818	INVENTOR(S): VAN HOECK, SHERMAN
!	08/145,079	ANTERIOR CERVICAL PLATE HOLDER/DRILL GUIDE AND 5,423,826	INVENTOR(S): COATES, LOWERY
	08/278,558	SURGICAL CUTTING INSTRUMENT	, NVENTOR(S): MILLER
	08/482,858	SPINAL FIXATION SYSTEM	INVENTOR(S): MILLER, FARRIS, BARRETT
:	08/059,324	SURGICAL CUTTING INSTRUMENT	INVENTOR(S): MILLER
	08/486,350	METHOD AND APPARATUS FOR MINIMALLY INVASIVE	INVENTOR(S); SCHECHTER, MARK, STAVE,
	08/483,385	METHOD & APPARATUS FOR MINIMALLY INVASIVE TISSU 5,643,304	INVENTOR(S): SCHECHTER, MARK, STAVE
	08/478,349	METHOD & APPARATUS FOR MINIMALLY INVASIVE TISSU	INVENTOR(S): SCHECHTER, MACK, STAVE
	08/319,126	METHOD & APPARATUS FOR MINIMALLY INVASIVE TISSU	INVENTOR(S): SCHECHTER, MARK, STAVE
<del></del>	08/018,045	DD & APPARATUS FOR MINIMALLY INVASIVE TISSU	INVENTOR(S): SCHECHTER, MARK, STAVE
	Mr. der all many		

_	08/711,758		TEMPERATURE SENSITIVE MEDICAL/DENTAL APPARATUS	INVENTOR(S): BESSELINK, SACHDEVA
; <b>\( \)</b>	08/064,953	5,551,871	TEMPERATURE SENSITIVE MEDICAL/DENTAL APPARATUS 5,551,871	INVENTOR(S): BESSELINK, SACHDEVA
	08/677,794		BONE GRAFT HOLDER/ INTRODUCER	INVENTOR(S): FARRIS
-	08/798,091		ROD INTRODUCTION DEVICE	INVENTOR(S): BUREL, BRUMFIELD, BARKE
	08/803,541		SPINAL FUSION IMPLANT (CIP OF DNK-1995-057-PA)	INVENTOR(S): ZDELBICK, BOYD
	08/799,114	- ·-·	SPINAL FUSION IMPLANT (CIP OF DNK-1995-057-PA)	INVENTOR(S): ZDELBICK, BOYD
: 	08/744,403		SHAPE MEMORY ALLOY BALL JOINT SCREW	INVENTOR(S): SHERMAN, DREWRY
08/892,582	New filing		POLLY SWIVEL SCREW	INVENTOR(S): MORRISON, SHERMAN, DRE
	08/740,031		BONE GRAFTS	INVENTOR(S): PAFFORD
•	08/733,983		INVENTOR(S): THORNE, STOREY, MATHEW PACKAGING AND PRODUCT DELIVERY SYSTEM	INVENTOR(S): THORNE, STOREY, MATHEW
	08/719,161		MULTI-AXIAL SCREW DESIGN	INVENTOR(S): SHERMAN, DREWRY
	08/603,674		OSTEOGENIC FUSION DEVICES	INVENTOR(S): ZDEBLICK, MCKAY
!	08/651,967		POSITIONABLE CLIP	INVENTOR(S): DUMBROWSKI, SHERMAN, R POSITIONABLE CLIP
1	08/603,675		VERTEBRAL SPACER	INVENTOR(S): VAN HOECK
	08/543,563		VETEBRAL SPACER	INVENTOR(S): VAN HOECK, MCDONALD, C
	08/527,415	5,643,264		INVENTOR(S): SHERMAN, RAY, FARCY, TAI ILIAC SCREW
	08/604,874		METHODS AND INSTRUMENTS FCR INTERBODY FUSION	INVENTOR(S): BOYD, ZDEBLICK, RAY
:	08/744,616		A METHOD & DEVICE FOR SPONDYLOLISTHESIS	INVENTOR(S): SHERMAN, DREWRY
	08/527,410	5,645,544	VARIABLE ANGLE ROD	INVENTOR(S): TAI
:	08/620,933		LARGE DIAMETER WORKING CHANNEL ENDOSCOPE OR	INVENTOR(S): SMITH, FOLEY
:	08/670,351		MINIMALLY INVASIVE SPINAL SURGICAL METHODS AND	INVENTOR(S): MOSKOVITZ, BODEN, MCKA
	08/670,356		MINIMALLY INVASIVE SPINAL SURGICAL METHODS AND	INVENTOR(S): MOSKOVITZ, BODEN
	08/482,038	5,645,084	METHOD FOR SPINAL FUSION WITHOUT DECORTICATION'5,645,084	INVENTOR(S): MCKAY
	08/603,676		INTERVERTEBRAL SPACER	INVENTOR(S): VAN HOECK, MCDONALD, C
	08/482,835	5,562,663	IMPLANT INTERCONNECTION MECHANISM	INVENTOR(S): WISNEWSKI, JACKSON
	08/790,605		ANTERIOR SPINAL INSTRUMENTATION AND METHOD FOR	INVENTOR(S):' BOYD
•	08/482,447		ANTERIOR SPINAL INSTRUMENTATION & METHOD FOR	INVENTOR(S): BOYD
08/889,4/3	New filing		TEMPLATE FOR LOCATING INSERTION OF FUSION DEVIC	INVENTOR(S): BOYD, RAY
	08/427,432	5,645,549	TEMPLATE FOR POSITIONING INSERTION OF	INVENTOR(S): BOYD, RAY
08/882,611	;		INTERBODY FUSION DEVICE AND METHOD OF	INVENTOR(S): ZDEBLICK ET AL.
908,658/80	٠.		INTERBODY FUSION DEVICE AND METHOD OF	INVENTOR(S): ZDEBLICK, RAY, BOYD
	नित्ता । अनुस्तिता	Ködekertor//sel	MANA ANNA MARKARIDASAN BUOKINI MANANAN MANAN MANAN MANAN MANANGKATAN MANANGKATAN MANANGKATAN MANANGKATAN MANAN	IMPERINAMATER DESCRIPTION NEW YORK

L					
08/903,758	/80	New filing		RIDGED SI'ACER	INVENTOR(S): COATES
***	<u>~</u>	08/543,073	 : :	TRANSPORTABLE CERVICAL IMMOBILIZATION DEVICE	INVENTOR(S): TUITE
08/872,689	08/1	New filing		REINFORCED BONE GRAFT SUBST. TUTE	NVENTOR(S): MCKAY
		29/071,561		ORTHOPEDIC BONE SUPPORT	INVENTOR(S): DREWRY, SHERMAN
		New filing		BMP-DEACTIVATED ALLOGRAFT BONE COMPOSITE	INVENTOR(S): MCKAY
08/867,628	08/1	New filing		DEVICE FOR SUPPORTING WEAK LIONY STRUCTURES	INVENTOR(S): SHERMAN
08/867,963	08/	New filing	:	OPEN VERTEBRAL SPACER	INVENTOR(S): BIANCHI, BOYD, BENCEN
08/902,937	08/	New filing	:	RIDGED BONE SPACER	INVENTOR(S): COATES
	:	08/798,872		MULTI-AXIAL BONE SCREW DESIGN	INVENTOR(S): SHERMAN, DREWRY
		New filing		MED POSTERIOR BONE DOWEL APPROACH (CIP OF	INVENTOR(S): BOYD
		08/428,311	NE 5,584,833	DEVICE FOR RETAINING A CONNECTING ROD OF A SPIN	INVENTOR(S): FOURNET-FAYARD, GARIN,
<u> </u>		08/086,941	5,363,841	RETRACTOR FOR SPINAL SURGERY	INVENTOR(S): COKER
<u>.</u>		New filing	<del>-</del>	MODULAR SPINAL SYSTEM	INVENTOR(S): BERNSTEIN, ET AL.
	:	08/798,855		MODULAR SPINAL SYSTEM	INVENTOR(S): BERNSTEIN, ET AL.
	••••••••••••••••••••••••••••••••••••••	08/759,524	<del></del>	APPARATUS AND METHOD FOR SPINAL FIXATION AND	INVENTOR(S): JACKSON
<u> , , , , , , , , , , , , , , , ,</u>		08/707,025	:	MODULAR PEDICLE SCREW SYSTEM	INVENTOR(S): BERNSTEIN
	. •	08/799,792	₹	ANTERIOR SPINAL INSTRUMENTATION AND METHOD FOR	INVENTOR(S): BOYD, MCGAHAN
,		60/029,011		CERAMIC FUSION SPACERS, COMPOSITIONS AND	INVENTOR(S):, MCKAY
<u> </u>		08/719,005	:	MULTI-AXIAL BONE SCREW ASSEMBLY	INVENTOR(S): SHERMAN, DREWRY
-		08/736,626	:	DEVICES & METHODS FOR PERCUTANEOUS SURGERY	INVENTOR(S): FOLEY
08/856,902	8/80	New filing	; ;	CERVICAL PLATING SYSTEM	INVENTOR(S): FARRIS
	•	08/743,901			INVENTOR(S): GERTZSBEIN, SHERMAN
	hrli.	William to the March of the Court of	N.Collinati	HER THE PROPERTY OF THE PROPER	MANUS Matter Description Williams

PATENT
RECORDED: 03/03/2000 REEL: 010658 FRAME: 0534

8/27/97