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WENMM 1619A (2-99)



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RECORDATION FORM COVER SHEET
PATENTS ONLY

U.S. PTO
09/518981
03/03/00

TO: The Commissioner of Patents and Trademarks: Please record the attached original document(s) or copy(ies)

Submission Type	Conveyance Type
<input checked="" type="checkbox"/> New	<input checked="" type="checkbox"/> Assignment <input type="checkbox"/> Security Agreement
<input type="checkbox"/> Resubmission (Non-Recordation) Document ID#	<input type="checkbox"/> License <input type="checkbox"/> Change of Name
<input type="checkbox"/> Correction of PTO Error Reel # Frame #	<input type="checkbox"/> Merger <input type="checkbox"/> Other
<input type="checkbox"/> Corrective Document Reel # Frame #	U.S. Government (For use ONLY by U.S. Government Agencies)
	<input type="checkbox"/> Departmental File <input type="checkbox"/> Secret File
Conveying Party(ies)	<input type="checkbox"/> Mark if additional names of conveying parties attached

Name (line 1) Danek Medical, Inc.	Execution Date Month Day Year 06/26/1997
Name (line 2)	

Second Party	Execution Date Month Day Year
Name (line 1)	
Name (line 2)	

Receiving Party	Mark if additional names of receiving party attached	
Name (line 1) SDGI Holdings, Inc.	<input type="checkbox"/> If document to be recorded is an assignment and the receiving party is not domiciled in the United States, an appointment of a domestic representative is attached. (Designation must be a separate document from Assignment.)	
Name (line 2)		
Address (line 1) 300 Delaware Avenue, Suite 508		
Address (line 2)		
Address (line 3) Wilmington	Delaware/U.S.A.	19801
City	State/Country	Zip Code

Domestic Representative Name and Address	Enter for the first Receiving Party only.
Name	
Address (line 1)	
Address (line 2)	
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Address (line 4)	

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04/10/2000 JSHBAZZ 00000033 09518981

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

PATENT
REEL: 010658 FRAME: 0525

Correspondent Name and Address

Area Code and Telephone Number **(317) 634-3456**

Name **J. Andrew Lowes**
 Address (line 1) **Woodard, Emhardt, Naughton, Moriarty & McNett**
 Address (line 2) **111 Monument Circle, Suite 3700**
 Address (line 3) **Bank One Center/Tower**
 Address (line 4) **Indianapolis, Indiana 46204-5137**

Pages Enter the total number of pages of the attached conveyance document including any attachments. # **3**

Application Number(s) or Patent Number(s) Mark if additional numbers attached

Enter either the Patent Application Number or the Patent Number (DO NOT ENTER BOTH numbers for the same property).

Patent Application Number(s)	Patent Number(s)

If this document is being filed together with a new Patent Application, enter the date the patent application was signed by the first named executing inventor. Month Day Year **03/03/1995**

Patent Corporation Treaty

Enter a PCT application number <u>only</u> if a U.S. Application Number has not been assigned.	PCT	PCT	PCT
	PCT	PCT	PCT

Number of properties

Enter the total number of properties involved # **1**

Fee Amount Fee Amount for Properties Listed (37 CFR 3.41): **\$ 40.00**

Method of Payment: Enclosed Deposit Account

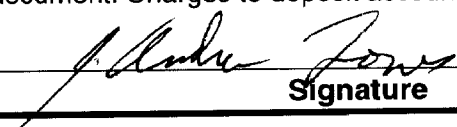
(Enter for payment by deposit account or if additional fees can be charged to the account).

Deposit Account Number # **23-3030**
 Authorization to charge additional fees: Yes No

Statement and Signature

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. Charges to deposit account are authorized, as indicated herein.

J. Andrew Lowes



Reg. No. 40,706

3/3/00

Name of Person Signing

Signature

Date

Tab settings = 000

To the Honorable Commissioner of Pat

12-03-1997



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RECEIVED DEPARTMENT OF COMMERCE
Patent and Trademark Office

SEP 02 1997

RECEIPT ACCEPTING DIV.

10525 U.S. P.O.
09/518981
03/03/00

1. Name of conveying party(ies):

Danek Medical, Inc.

Additional name(s) of conveying party(ies) attached? Yes No

3. Nature of conveyance:

- Assignment Merger
- Security Agreement Change of Name
- Other _____

Execution Date: June 26, 1997

2. Name and address of receiving party(ies)

Name: SDGI Holdings, Inc.

Internal Address: _____

Street Address: 300 Delaware Avenue, Suite 508

City: Wilmington State: DE ZIP: 19801

Additional name(s) & address(es) attached? Yes No

4. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is: _____

A. Patent Application No.(s)

See attached schedule.

B. Patent No.(s)

See attached schedule.

Additional numbers attached? Yes No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Charles R. Reeves, Esq.

Internal Address: Woodard, Emhardt, Naughton
Moriarty & McNett

Street Address: 111 Monument Circle, Suite 3700

City: Indianapolis State: IN ZIP: 46204

6. Total number of applications and patents involved: 146

7. Total fee (37 CFR 3.41).....\$ 5,840.00

- Enclosed
- Authorized to be charged to deposit account

8. Deposit account number:

23-3030

DO NOT USE THIS SPACE

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9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Charles R. Reeves
Name of Person Signing

Charles R. Reeves
Signature

August 27, 1997
Date

Total number of pages including cover sheet, attachments, and document: 8

Mail documents to be recorded with required cover sheet information to:
Commissioner of Patents & Trademarks, Box Assignments PATENT

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");

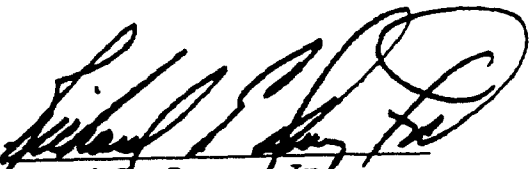
WHEREAS, in connection with a corporate reorganization, Assignor desires to assign to Assignee and Assignee desires to receive from Assignor all of Assignor's right, title and interest in, to and under the Patent Properties;

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.

By 
Richard E. Duerr, Jr.
Vice President & Secretary

By 
Robert C. Campbell
President & Treasurer

STATE OF DELAWARE)
) SS:
COUNTY OF NEW CASTLE)

Appeared before me this 27th day of June, 1997, Richard E. Duerr, Jr., as Vice President & Secretary of Danek Medical, Inc., a Tennessee corporation, who executed the foregoing assignment in my presence and who affirmed to me his authority to execute such assignment.

Helen Raddi-Clark
Notary Public

Identifying Information and Expiration:
(Affix Stamp)
HELEN RADDI-CLARK
NOTARY PUBLIC - DELAWARE
My Commission Expires April 8, 1999

(Seal)

STATE OF DELAWARE)
) SS:
COUNTY OF NEW CASTLE)

Appeared before me this 27th day of June, 1997, Robert C. Campbell, as President & Treasurer of SDGI Holdings, Inc., a Delaware corporation, who executed the foregoing assignment in my presence and who affirmed to me his authority to execute such assignment.

Helen Raddi-Clark
Notary Public

Identifying Information and Expiration:
(Affix Stamp)
HELEN RADDI-CLARK
NOTARY PUBLIC - DELAWARE
My Commission Expires April 8, 1999

(Seal)

O:SDGassgn

SDGI HOLDINGS PATENTS

8/27/97

Inventor(s)	Description	Patent No.	Issue Date
INVENTOR(S): LUQUE	SPINAL FIXATION METHOD & SYSTEM	4,790,297	07/077,440
INVENTOR(S): SCHECTER	CAPSULECTOMY APPARATUS	07/369,528	
INVENTOR(S): SCHECTER	CAPSULECTOMY APPARATUS	4,911,161	07/043,849
INVENTOR(S): LUQUE	BONE SCREW	07/226,372	
INVENTOR(S): LUQUE	SPINAL FIXATION SYSTEM	4,913,134	07/226,373
INVENTOR(S): LEWIS, TREBING, MILLER	IMPROVED EXTERNAL FIXATION FRAME ASSEMBLY		07/658,102
INVENTOR(S): MILLER, FARRIS BARRETT	SPINAL FIXATION SYSTEM		07/1730,115
INVENTOR(S): MILLER, FARRIS, BARRETT	SPINAL FIXATION SYSTEM	5,545,163	08/178,304
INVENTOR(S): MILLER, FARRIS, BARRETT	SPINAL FIXATION SYSTEM	5,540,690	08/388,987
INVENTOR(S): MILLER, FARRIS, BARRETT	SPINAL FIXATION SYSTEM		07/965,517
INVENTOR(S): MILLER, FARRIS, BARRETT	SPINAL FIXATION SYSTEM	5,395,371	08/089,399
INVENTOR(S): ASHMAN, SHERMAN	SPINAL HOOK	5,246,442	07/815,492
INVENTOR(S): RAY	SACRAL IMPLANT SYSTEM		08/106,910
INVENTOR(S): ASHMAN, SHERMAN	LATERAL OFFSET CONNECTOR FOR SPINAL IMPLANT	5,209,752	07/803,325
INVENTOR(S): ZDEBLICK, SHERMAN	ANTERIOR THORACOLUMBAR PLATE	5,324,290	07/949,910
INVENTOR(S): SHERMAN, ASHMAN, PAFFO	ATTACHMENT PLATE FOR TOP-TIGHTENING CLAMP	5,437,670	08/109,088
INVENTOR(S): SHERMAN, ASHMAN, PAFFO	ATTACHMENT PLATE FOR TOP-TIGHTENING CLAMP	5,624,441	08/423,019
INVENTOR(S): SUTTERLIN, ASHMAN	VARIABLE ANGLE SCREW FOR SPINAL IMPLANT SYSTEM	5,261,909	07/836,362
INVENTOR(S): ASHMAN	SPLIT EYEBOLT FOR SPINAL ROD	5,242,445	07/802,609
INVENTOR(S): FARRIS, BRUMFIELD	SPINAL FIXATION SYSTEM	5,209,751	07/838,498
INVENTOR(S): KAGAN, WHITE, BRUMFIELD	ENDOSCOPE FOR DIRECT VISUALIZATION OF THE SPINE	5,396,880	07/865,349
INVENTOR(S): MATHEWS	METHOD FOR SUBCUTANEOUS SUPRAFASCIAL PEDICULA	5,171,279	07/852,577
INVENTOR(S): MATHEWS	METHOD FOR SUBCUTANEOUS SUPRAFASCIAL PEDICULA		08/938,708
INVENTOR(S): MATHEWS	METHOD FOR SUBCUTANEOUS SUPRAFASCIAL PEDICULA	5,357,983	08/000,391
INVENTOR(S): MATHEWS	METHOD FOR SUBCUTANEOUS SUPRAFASCIAL PEDICULA		08/000,267
INVENTOR(S): MATHEWS	METHOD FOR SUBCUTANEOUS SUPRAFASCIAL PEDICULA		08/116,351
INVENTOR(S): MATHEWS	APPARATUS FOR SUBCUTANEOUS SUPRAFASCIAL		08/677,135
INVENTOR(S): MATHEWS	METHOD FOR SUBCUTANEOUS SUPRAFASCIAL PEDICULA	5,496,322	08/279,222
INVENTOR(S): MATHEWS	APPARATUS FOR SUBCUTANEOUS SUPRAFASCIAL	5,569,248	08/437,523
INVENTOR(S): ASHMAN	POSITIONABLE SPINAL FIXATION DEVICE		07/875,734

SDGI HOLDINGS PATENTS

8/27/97

Matter Description	Description 2	Reissue Code	Serial Number
INVENTOR(S): MILLER	STERNOTOMY CABLE & METHOD	5,318,566	07/901,926
INVENTOR(S): DEMEDINACELLI	NERVE CONNECTOR & METHOD	4,586,504	745,788
INVENTOR(S): DEMEDINACELLI	IMPROVED NERVE CONNECTOR AND METHOD	4,306,561	06/91,541
INVENTOR(S): DEMEDINACELLI	IMPROVED NERVE CONNECTOR AND METHOD	4,986,828	468,700
INVENTOR(S): DEMEDINACELLI	IMPROVED NERVE CONNECTOR AND METHOD		07/639,969
INVENTOR(S): DEMEDINACELLI	IMPROVED NERVE CONNECTORS AND METHOD		07/889,148
INVENTOR(S): DEMEDINACELLI	IMPROVED NERVE CONNECTOR AND METHOD		08/017,656
INVENTOR(S): DEMEDINACELLI	IMPROVED NERVE CONNECTOR & METHOD		08/153,742
INVENTOR(S): DEMEDINACELLI	IMPROVED NERVE CONNECTOR & METHOD		08/322,743
INVENTOR(S): BRUMFIELD, FARRIS	NUT STARTER WRENCH FOR ORTHOPEDIC FIXATION	5,352,231	07/980,554
INVENTOR(S): SUTTERLIN	SPINAL ROD TRANSVERSE CONNECTOR FOR SUPPORTING		07/966,100
INVENTOR(S): SUTTERLIN	SPINAL ROD TRANSVERSE CONNECTOR FOR SUPPORTING		08/404,118
INVENTOR(S): SUTTERLIN	TRIANGULAR CONSTRUCT FOR SPINAL FIXATION	5,403,316	08/159,827
INVENTOR(S): ASHMAN	TOP TIGHTENING CLAMP ASSEMBLY FOR A SPINAL	5,282,801	08/018,800
INVENTOR(S): SHERMAN	SPINAL ROD TRANSVERSE CONNECTORS	5,620,443	08/377,658
INVENTOR(S): GERTZBEIN, SHERMAN	ANTERIOR CERVICAL PLATING SYSTEM	5,354,399	08/014,415
INVENTOR(S): LOWERY, RAY, SHERMAN, C	ORTHOPAEDIC FIXATION DEVICE AND METHOD OF		08/542,603
INVENTOR(S): LEE, COATES, SHERMAN	GDLH SPINAL SYSTEM IMPROVEMENTS	5,527,314	08/000,278
INVENTOR(S): BRUMFIELD, LUQUE, ANDER	SPINAL FIXATION SYSTEM	5,609,592	08/481,045
INVENTOR(S): BRUMFIELD, LUQUE, ANDER	GDLH SPINAL SYSTEM IMPROVEMENTS	5,562,662	08/480,871
INVENTOR(S): BRUMFIELD, LUQUE, ANDER	GDLH SPINAL SYSTEM IMPROVEMENTS	5,534,002	08/478,901
INVENTOR(S): BRUMFIELD	SPINAL FIXATION SYSTEM	5,312,410	07/987,004
INVENTOR(S): MILLER, BAYLUSS	SURGICAL CABLE TENSIONER		07/817,052
INVENTOR(S): SALIB, PETTINE	INTERVERTEBRAL DISK ARTHROPLASTY	5,258,031	07/990,925
INVENTOR(S): SALIB, PETTINE	INTERVERTEBRAL DISK ARTHROPLASTY DEVICE	5,562,738	08/371,754
INVENTOR(S): BOYD, SALIB	INTERVERTEBRAL DISK ARTHROPLASTY DEVICE	5,425,773	08/223,119
INVENTOR(S): KOZAK, BOYD	INTERVERTEBRAL SPACER	5,397,364	08/134,049
INVENTOR(S): RAY, ASHMAN	SACRAL IMPLANT SYSTEM	5,127,912	07/593,196
INVENTOR(S): RAY, ASHMAN	SACRAL IMPLANT SYSTEM	5,300,073	07/826,839
INVENTOR(S): RAY	SACRAL IMPLANT SYSTEM		08/107,294
INVENTOR(S): RAY, ASHMAN	SACRAL IMPLANT SYSTEM		

SDGI HOLDINGS PATENTS

8/27/97

INVENTOR(S)	METHOD OR APPARATUS	NO.	DATE
INVENTOR(S): SCHECHTER, MARK, STAVE	METHOD & APPARATUS FOR MINIMALLY INVASIVE TISSU	5,403,276	08/018,045
INVENTOR(S): SCHECHTER, MARK, STAVE	METHOD & APPARATUS FOR MINIMALLY INVASIVE TISSU		08/319,126
INVENTOR(S): SCHECHTER, MACK, STAVE	METHOD & APPARATUS FOR MINIMALLY INVASIVE TISSU		08/478,349
INVENTOR(S): SCHECHTER, MARK, STAVE	METHOD & APPARATUS FOR MINIMALLY INVASIVE TISSU	5,643,304	08/483,385
INVENTOR(S): SCHECHTER, MARK, STAVE	METHOD AND APPARATUS FOR MINIMALLY INVASIVE		08/486,350
INVENTOR(S): MILLER	SURGICAL CUTTING INSTRUMENT		08/059,324
INVENTOR(S): MILLER, FARRIS, BARRETT	SPINAL FIXATION SYSTEM		08/482,858
INVENTOR(S): MILLER	SURGICAL CUTTING INSTRUMENT		08/278,558
INVENTOR(S): COATES, LOWERY	ANTERIOR CERVICAL PLATE HOLDER/DRILL GUIDE AND	5,423,826	08/145,079
INVENTOR(S): VAN HOECK, SHERMAN	CLAMP FOR ATTACHING A VERTEBRAL FIXATION ELEMEN	5,423,818	08/175,608
INVENTOR(S): MILLER, FARRIS, COATES	SURGICAL CABLE CRIMP & METHOD	5,423,820	08/095,146
INVENTOR(S): MILLER, SHERMAN, FARRIS	ORTHOPEDIC CABLING METHOD & APPARATUS	5,395,374	08/116,130
INVENTOR(S): HOLT, CARROLL, FARRIS, M	SPINAL STRUT GRAFT HOLDING STAPLE	5,395,372	08/117,507
INVENTOR(S): ESTES	APPARATUS FOR PREVENTING SCREW BACKOUT IN A	5,578,034	08/477,296
INVENTOR(S): ESTES	VARIABLE ANGLE AND TRANSITIONAL LINKING MEMBER		08/545,211
INVENTOR(S): FARRIS, BONNER	VARIABLE-ANGLE SURGICAL CABLECRIMP ASSEMBLY	5,569,253	08/219,763
INVENTOR(S): BONNER, FARRIS	VARIABLE-ANGLE SURGICAL CABLE CRIMP ASSEMBLY		08/633,179
INVENTOR(S): IRELAND, MILLER	TRANSMISSION MECHANISM FOR A SURGICAL CUTTING	5,411,513	08/271,277
INVENTOR(S): RAY	SYSTEM FOR STABILIZING THE SPINE REDUCING		08/031-374
INVENTOR(S): RAY	SYSTEM FOR STABILIZING THE SPINE & REDUCING	5,531,747	08/453,504
INVENTOR(S): RAY	SYSTEM FOR STABILIZING THE SPINE REDUCING	5,531,745	08/339580
INVENTOR(S): RAY	TOOL & METHOD FOR DEROTATING SCOLIOTIC SPINE	5,281,223	07/949,103
INVENTOR(S): RAY	TOOL & METHOD FOR DEROTATING SCOLIOTIC SPINE	5,385,565	08/148,674
INVENTOR(S): VAN HOECK, DRUMMOND, E	DEVICE FOR LINKING ADJACENT RODS IN SPINAL		08/469,222
INVENTOR(S): DREWRY, SHERMAN, VAN H	DEVICE FOR LINKING ADJACENT RODS IN SPINAL		08/608,733
INVENTOR(S): RAY	SYSTEM FOR STABILIZING THE CERVICAL AND THE LUMB	5,470,333	08/075,239
INVENTOR(S): MONTAGUE, SHERMAN	TOP-TIGHTENING TRANSVERSE CONNECTOR FOR A SPIN		08/413,387
INVENTOR(S): MONTAGUE, SHERMAN, RAY	TOP-TIGHTENING TRANSVERSE CONNECTOR FOR A SPIN		New filing
INVENTOR(S): MCKAY	REINFORCED POROUS SPINAL IMPLANTS		08/485,842
INVENTOR(S): ZDEBLICK, RAY, BOYD	INTERBODY FUSION DEVICE & METHOD FOR RESTORATI		08/411,017
INVENTOR(S): ZDEBLICK, RAY, BOYD	INTERBODY FUSION DEVICE AND METHOD OF RESTORATI		08/413,352

SDGI HOLDINGS PATENTS

8/27/97

Matter Description	Description	Reference	Filing Date	Patent No.
INVENTOR(S): ZDEBLICK, RAY, BOYD	INTERBODY FUSION DEVICE AND METHOD OF		New filing	08/835,806
INVENTOR(S): ZDEBLICK ET AL.	INTERBODY FUSION DEVICE AND METHOD OF		New filing	08/882,611
INVENTOR(S): BOYD, RAY	TEMPLATE FOR POSITIONING INSERTION OF	5,645,549	08/427,432	
INVENTOR(S): BOYD, RAY	TEMPLATE FOR LOCATING INSERTION OF FUSION DEVIC		New filing	08/889,473
INVENTOR(S): BOYD	ANTERIOR SPINAL INSTRUMENTATION & METHOD FOR		08/482,447	
INVENTOR(S): BOYD	ANTERIOR SPINAL INSTRUMENTATION AND METHOD FOR		08/790,605	
INVENTOR(S): WISNEWSKI, JACKSON	IMPLANT INTERCONNECTION MECHANISM	5,562,663	08/482,835	
INVENTOR(S): VAN HOECK, MCDONALD, C	INTERVERTERAL SPACER		08/603,676	
INVENTOR(S): MCKAY	METHOD FOR SPINAL FUSION WITHOUT DECORTICATION	5,645,084	08/482,038	
INVENTOR(S): MOSKOVITZ, BODEN	MINIMALLY INVASIVE SPINAL SURGICAL METHODS AND		08/670,356	
INVENTOR(S): MOSKOVITZ, BODEN, MCKA	MINIMALLY INVASIVE SPINAL SURGICAL METHODS AND		08/670,351	
INVENTOR(S): SMITH, FOLEY	LARGE DIAMETER WORKING CHANNEL ENDOSCOPE OR		08/620,933	
INVENTOR(S): TAI	VARIABLE ANGLE ROD	5,645,544	08/527,410	
INVENTOR(S): SHERMAN, DREWRY	A METHOD & DEVICE FOR SPONDYLOLISTHESIS		08/744,616	
INVENTOR(S): BOYD, ZDEBLICK, RAY	METHODS AND INSTRUMENTS FOR INTERBODY FUSION		08/604,874	
INVENTOR(S): SHERMAN, RAY, FARCY, TAI	ILLIAC SCREW	5,643,264	08/527,415	
INVENTOR(S): VAN HOECK, MCDONALD, C	VETEBRAL SPACER		08/543,563	
INVENTOR(S): VAN HOECK	VERTEBRAL SPACER		08/603,675	
INVENTOR(S): DUMBROWSKI, SHERMAN, R	POSITIONABLE CLIP		08/651,967	
INVENTOR(S): ZDEBLICK, MCKAY	OSTEOGENIC FUSION DEVICES		08/603,674	
INVENTOR(S): SHERMAN, DREWRY	MULTI-AXIAL SCREW DESIGN		08/719,161	
INVENTOR(S): THORNE, STOREY, MATHEW	PACKAGING AND PRODUCT DELIVERY SYSTEM		08/733,983	
INVENTOR(S): PAFFORD	BONE GRAFTS		08/740,031	
INVENTOR(S): MORRISON, SHERMAN, DRE	POLLY SWIVEL SCREW		New filing	08/892,582
INVENTOR(S): SHERMAN, DREWRY	SHAPE MEMORY ALLOY BALL JOINT SCREW		08/744,403	
INVENTOR(S): ZDELBIK, BOYD	SPINAL FUSION IMPLANT (CIP OF DNK-1995-057-PA)		08/799,114	
INVENTOR(S): ZDELBIK, BOYD	SPINAL FUSION IMPLANT (CIP OF DNK-1995-057-PA)		08/803,541	
INVENTOR(S): BUREL, BRUMFIELD, BARKE	ROD INTRODUCTION DEVICE		08/798,091	
INVENTOR(S): FARRIS	BONE GRAFT HOLDER/ INTRODUCER		08/677,794	
INVENTOR(S): BESSELINK, SACHDEVA	TEMPERATURE SENSITIVE MEDICAL/DENTAL APPARATUS	5,551,871	08/064,953	
INVENTOR(S): BESSELINK, SACHDEVA	TEMPERATURE SENSITIVE MEDICAL/DENTAL APPARATUS		08/711,758	

SDGI HOLDINGS PATENTS

8/27/97

Matter/Description	Description	Patent No.	Filing Date
INVENTOR(S): GERTZSBEIN, SHERMAN	SPINAL ROD TRANSVERSE CONNECTORS	08/743,901	08/856,902
INVENTOR(S): FARRIS	CERVICAL PLATING SYSTEM	New filing	08/856,902
INVENTOR(S): FOLEY	DEVICES & METHODS FOR PERCUTANEOUS SURGERY	08/736,626	
INVENTOR(S): SHERMAN, DREWRY	MULTI-AXIAL BONE SCREW ASSEMBLY	08/719,005	
INVENTOR(S): MCKAY	CERAMIC FUSION SPACERS, COMPOSITIONS AND	60/029,011	
INVENTOR(S): BOYD, MCGAHAN	ANTERIOR SPINAL INSTRUMENTATION AND METHOD FOR	08/799,792	
INVENTOR(S): BERNSTEIN	MODULAR PEDICLE SCREW SYSTEM	08/707,025	
INVENTOR(S): JACKSON	APPARATUS AND METHOD FOR SPINAL FIXATION AND	08/759,524	
INVENTOR(S): BERNSTEIN, ET AL.	MODULAR SPINAL SYSTEM	08/798,855	
INVENTOR(S): BERNSTEIN, ET AL.	MODULAR SPINAL SYSTEM	New filing	
INVENTOR(S): COKER	RETRACTOR FOR SPINAL SURGERY	5,363,841	08/086,941
INVENTOR(S): FOURNET-FAYARD, GARIN,	DEVICE FOR RETAINING A CONNECTING ROD OF A SPINE	5,584,833	08/428,311
INVENTOR(S): BOYD	MED POSTERIOR BONE DOWEL APPROACH (GIP OF	New filing	
INVENTOR(S): SHERMAN, DREWRY	MULTI-AXIAL BONE SCREW DESIGN	08/798,872	
INVENTOR(S): COATES	RIDGED BONE SPACER	New filing	08/902,937
INVENTOR(S): BIANCHI, BOYD, BENCEN	OPEN VERTEBRAL SPACER	New filing	08/867,963
INVENTOR(S): SHERMAN	DEVICE FOR SUPPORTING WEAK BONY STRUCTURES	New filing	08/867,628
INVENTOR(S): MCKAY	BMP DEACTIVATED ALLOGRAFT BONE COMPOSITE	New filing	
INVENTOR(S): DREWRY, SHERMAN	ORTHOPEDIC BONE SUPPORT	29/071,561	
INVENTOR(S): MCKAY	REINFORCED BONE GRAFT SUBSTITUTE	New filing	08/872,689
INVENTOR(S): TUTTE	TRANSPORTABLE CERVICAL IMMOBILIZATION DEVICE	08/543,073	
INVENTOR(S): COATES	RIDGED SPACER	New filing	08/903,758