488152	
\$1080.00	
0	

Form PTO-1595 (Rev. 10/02) OMB No. 0651-0027 (exp. 6/50/2003)	RECORDATION FOR PATENTS	11 P. Deres and 7 and	
Tub schings → → →	▼ ▼	▼ ▼ ▼	
To the Honorable Comm	ssioner of Patents and Trademarks.	Please record the attached original documents or copy thereof.	
Name of conveying party(ies): Lehman Commercial Paper Inc.	., as Administrative Agent	Name and address of receiving party(ies): Name:EMPI_CORP., as successor in interest toEMPI, INC. Internal Address:	
Additional name(s) of conveying party(ies)	attached? 🗌 Yes 🗵 No		
3. Nature of conveyance: Assignment Security Agreement	☐ Merger ☐ Change of Name	Street Address: 599 Cardigan Road City: St. Paul State: MN ZIP: 55126	 5
☑ Other <u>Termination and Rele</u> <u>Patent Rights</u>	ase of Security Interest in	Additional name(s) & addresses attached? Yes No	
Execution Date: November 24, 200	,		
 Application number(s) or patents: If this document is being filed tog A. Patent Application No.(s) 		ecution date of the application is: B. Patent No.(s)	
]	See Attached Continuation of Item Four	
	Additional number(s) atta	tached? 🛛 Yes 🗌 No	
Name and address of party to who document should be mailed:	m correspondence concerning	6. Total number of applications and patents involved:	27
Name: <u>Alison Winick, Esq.</u> Internal Address: <u>Simpson Thac</u>	ner & Bartlett LLP	7. Total fee (37 CFR 3.41):\$1, ☐ Enclosed ☐ Authorized to be charged to deposit account credit card	,080.08
Street Address: 425 Lexington /	venue	8. Deposit account number:	
City: New York Sta	e: NY ZIP: 10017	(Attached duplicate copy of this page if paying by deposit account)	
9. Statement and signature. To the best of my knowledge and bedocument. Alison Winick Name of Person Signing		THIS SPACE THE and correct and any attached copy is a true copy of the original -7-04 Date	
	Foral number of pages including cover		

EMPI CORP.

and the control of the second control of the second of

CONTINUATION OF ITEM FOUR FROM RECORDATION COVER SHEET

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

Patent No.	Patent No.
4,881,526	5,520,625
4,873,996	5,277,197
4,973,303	5,399,154
4,964,411	5,437,619
5,010,895	5,759,165
5,087,241	5,571,078
5,254,081	5,649,976
5,370,671	5,667,615
5,431,625	5,759,471
4,770,328	5,840,056
5,464,448	5,871,461
5,788,666	5,857,993
5,516,396	D407,157
5,520,627	

PATENT REEL: 014242 FRAME: 0002

509265-0996-02424-NY01.2353101[1

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENT RIGHTS

TERMINATION AND RELEASE dated as of November 24, 2003, from LEHMAN COMMERCIAL PAPER INC., a New York corporation, as Administrative Agent (the "Agent") for certain banks and other financial institutions (the "Lenders"), to EMPI, INC., a Minnesota corporation with its principal place of business located at 599 Cardigan Road, St. Paul, Minnesota 55126 and EMPI CORP., a Minnesota corporation with its principal place of business located at 599 Cardigan Road, St. Paul, Minnesota 55126.

WITNESSETH:

WHEREAS, pursuant to the Guarantee and Collateral Agreement, dated as of August 31, 1999, made by the Grantors (as defined therein) in favor of the Agent (the "Collateral Agreement"), a security interest (the "Security Interest") was granted by the Grantors to the Agent in certain collateral, including the Patent Collateral (as hereinafter defined);

WHEREAS, pursuant to that certain Grant of Security Interest in Patent Rights dated as of August 31, 1999, among the Agent and Empi, Inc. (the "Security Agreement"), Empi, Inc., by reference to the Collateral Agreement, reaffirmed its intent to grant a Security Interest to the Agent specifically in certain Patent Collateral;

WHEREAS, the Security Agreement was recorded in the Patent Division of the United States Patent and Trademark Office on November 30, 1999, at Reel 010388 and Frame 0001; and

WHEREAS, the Agent now desires to terminate and release the entirety of its Security Interest in the Patent Collateral;

NOW, THEREFORE, for good and valuable consideration including the satisfaction of all obligations, indebtedness and liabilities secured by the Patent Collateral pursuant to the Collateral Agreement, the receipt and adequacy of which are hereby acknowledged, and upon the terms set forth in this Termination and Release, the Agent hereby states as follows:

- 1. <u>Definitions</u>. The term "Patent Collateral," as used herein, shall mean all of the Grantors' right, title and interest of every kind and nature as of the date hereof in the Patents (including, without limitation, those items listed on Schedule A hereto). The term "Patents" shall have the meaning provided by reference in the Collateral Agreement and the Security Agreement.
- 2. Release of Security Interest. The Agent hereby terminates, releases and discharges its Security Interest in the Patent Collateral, and any right, title or interest of the Agent in such Patent Collateral shall hereby cease and become void.

7	2004	17:23	FR	SIMPSON	THACHER	34902	455	2502	TΟ	#150926509968170 P	.0571	5

3. <u>Further Assurances</u>. The Agent hereby agrees to duly execute, acknowledge, procure and deliver any further documents and to do such other acts as may be reasonably necessary to effect the release of the Security Interest contemplated hereby.

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

LEHMAN COMMERCIAL PAPER INC.

By:

Name Title:

Francis Chang Vice President

PATENT

REEL: 014242 FRAME: 0005

STATE OF NEW YORK	.)	
COUNTY OF KINGS)	SS.

On this day of November, 2003, before me personally appeared

Francis Chans to me known who, being by me duly sworn, did depose and say that he/she is Vice President of Lehman Commercial Paper Inc., described herein and which executed the foregoing instrument, and that he/she signed his/her name thereto pursuant to the authority granted by Lehman Commercial Paper Inc.

Notary Public

(Affix Seal Below)

NELVADIA HATCHER
Notary Public, State of New York
Registration # 01HA6082085
Qualified in Kings County
Commission Expires October 21, 20

Schedule A

U.S. Issued Patents

Pat	ent	Patent Number	Change in Owner
Transcutaneous Electr	ical Nerve Stimulator	D297,168	
Continuous Passive M Cover	otion System Drive	D296,364	
Continuous Passive M Unit	otion System Control	D300,357	
Thigh Support Pad for Passive Motion Carria	l .	D298,569	
Foot Support Pad for a Motion Carriage	Continuous Passive	D298,570	
Intravaginal Electrode System for Controlling Incontinence		4,881,526	Empi Corp., as successor in interest to Empi, Inc.
Vaginal Stimulator for Incontinence in Wome		4,873,996	Empi Corp., as successor in interest to Empi, Inc.
pH Buffered Electrode Iontophoresis	for Medical	4,973,303	Empi Corp., as successor in interest to Empi, Inc.
Transcutaneous Electr	ical Nerve Stimulator	D319,881	
Evoked EMG Signal I	rocessing	4,964,411	Empi Corp., as successor in interest to Empi, Inc.
Expandable Vaginal E	lectrode	5,010,895	Empi Corp., as successor in interest to Empi, Inc.
Iontophoresis Electrod Injection Site	le with Reservoir and	5,087,241	Empi Corp., as successor in interest to Empi, Inc.
Multiple Site Drug Ion Device and Method	ntophoresis Electronic	5,254,081	Empi Corp., as successor in interest to Empi, Inc.
Incontinence Electrod	e Apparatus	5,199,443	
Incontinence Electrod	e	D348,934	
Incontinence Electrod	e Apparatus	5,370,671	Empi Corp., as successor in interest to Empi, Inc.
Method of Making an Electrode	Incontinence	5,376,206	

Magnetic Recording M Ferromagnetic Thin Fi Resistant Protective La Tertiary Carboxylic Ad Two Fluorine Atoms	lm and Hydrolysis ayer Comprising a	5,376,465	
Iontophoresis Electron Ramped Output Curre		5,431,625	Empi Corp., as successor in interest to Empi, Inc.
Tissue Stimulator Cast	ng	4,770,328	Empi Corp., as successor in interest to Empi, Inc.
Neuromuscular Stimul	ator	RE32,091	
Transcutaneous Electr or Similar Article	ical Nerve Stimulator	D282,968	
Skin Resistance Probe		D286,676	
Electrode and Method Neuromuscular Stimul		5,464,448	Empi Corp., as successor in interest to Empi, Inc.
Iontophoresis Electrod	e	5,788,666	Empi Corp., as successor in interest to Empi, Inc.
Process for Making an Electrode	Incontinence	5,516,396	Empi Corp., as successor in interest to Empi, Inc.
Range-of-Motion Ank	le Splint	5,520,627	Empi Corp., as successor in interest to Empi, Inc.
Range-of-Motion Wri	st Splint	5,520,625	Empi Corp., as successor in interest to Empi, Inc.
Microprocessor Contro Unsupervised EMG Fo Training		5,277,197	Empi Corp., as successor in interest to Empi, Inc.
Constant Torque Rang	ge-of-Motion Splint	5,399,154	Empi Corp., as successor in interest to Empi, Inc.
Range-of-Motion Spli Spring	nt with Eccentric	5,437,619	Empi Corp., as successor in interest to Empi, Inc.
Forearm Supination R Orthosis	ange-of-Motion	5,759,165	Empi Corp., as successor in interest to Empi, Inc.
Range-of-Motion Ank	le Splint	5,571,078	Empi Corp., as successor in interest to Empi, Inc.
Incontinence Electrod	e	D371,200	
Neuromuscular Stimu	lator Electrode	5,649,976	Empi Corp., as successor in interest to Empi, Inc.

Method of Making an	Incontinence	5,667,615	Empi Corp., as successor in interest to Empi, Inc.
Electrode			
Method of Making an Electrode	Incontinence	5,759,471	Empi Corp., as successor in interest to Empi, Inc.
Transcutaneous Electr	ical Nerve Stimulator	D399,970	
Iontophoresis Electrod	е	5,840,056	Empi Corp., as successor in interest to Empi, Inc.
Method of Making an Electrode	Iontophoresis	5,871,461	Empi Corp., as successor in interest to Empi, Inc.
Process of Making an Electrode	Iontophoresis	5,857,993	Empi Corp., as successor in interest to Empi, Inc.
Electronic Pain Feedbo	ack System and	5,873,900	
Vaginal Electrode	_	D407,157	Empi Corp., as successor in interest to Empi, Inc.
Electronic Pain Feedb Method	ack System and	5,653,739	
Electrode for Activati	ng Pelvic Reflexes	5,385,577	
Iontophoresis Electrod	le	5,941,843	
Combined Pelvic Floo Electromyography De		D412,364	
Combined Pelvic Floo Electromyography De		D411,887	
Iontophoresis Electroc	le	5,941,843	
Vaginal Electrode		D415,835	
Tens Device with Elec Scale	ctrical Pain Intensity	6,044,303	·
Externally Worn Med	ical Device	6,041,259	
Combined Pelvic Floo Electromyography De		D412,364	
Medical Stimulator w Operation Override	th Intensity Mode of	5,961,542	

Unidirectional Resistance Pivot Assembly for a Splint	6,129,690	
	PCT/US97/12097	
	PCT/US98/26400	

U.S. Patent Applications

Patent	Application Number
	08/916,602

PATENT REEL: 014242 FRAME: 0010

509265-0996-08892-NY01,23405662 RECORDED: 01/07/2004