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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
Power Medical Interventions, Inc.	11/29/2005

RECEIVING PARTY DATA

Name:	General Electric Capital Corporation
Street Address:	83 Wooster Heights Road
City:	Danbury
State/Country:	CONNECTICUT
Postal Code:	06810

PROPERTY NUMBERS Total: 45

Property Type	Number
Patent Number:	6443973
Patent Number:	6716233
Application Number:	10761491
Patent Number:	6517565
Patent Number:	6315184
Application Number:	10010955
Patent Number:	6264087
Patent Number:	6505768
Patent Number:	6698643
Application Number:	10761492
Patent Number:	6348061
Patent Number:	6716230
Patent Number:	6488197
Patent Number:	6681979
Patent Number:	6491201
	DATENT

PATENT

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Patent Number:	6695199
Patent Number:	6533157
Patent Number:	6793652
Application Number:	09836781
Patent Number:	6849071
Patent Number:	6846308
Patent Number:	6846307
Patent Number:	6846309
Application Number:	10098217
Application Number:	10128768
Application Number:	10127310
Application Number:	10176432
Application Number:	10355906
Application Number:	09887789
Application Number:	0999546
Application Number:	10094051
Application Number:	10309532
Application Number:	10460291
Application Number:	10099634
Application Number:	10632271
Application Number:	10676046
Application Number:	10888285
Application Number:	60592778
Application Number:	11049631
Application Number:	11191851
Application Number:	11191665
Application Number:	60703227
Application Number:	60703262
Application Number:	11194950
Application Number:	10785672

CORRESPONDENCE DATA

Fax Number: (214)981-3400

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

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Email: dclark@sidley.com

Correspondent Name: Dusan Clark, Esq.

Address Line 1: Sidley Austin Brown & Wood, LLP
Address Line 2: 717 N. Harwood St., Suite 3400

Address Line 4: Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER: 22273-201

NAME OF SUBMITTER: Dusan Clark

Total Attachments: 9

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PATENT

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CONFIRMATORY GRANT OF SECURITY INTEREST IN UNITED STATES PATENTS

THIS CONFIRMATORY GRANT OF SECURITY INTEREST IN UNITED STATES PATENTS (the "Grant") is made effective as of November 29, 2005 by and from Power Medical Interventions, Inc. (the "Grantor"), a Delaware corporation, whose principal address is 2021 Cabot Blvd., Langhorne, PA 19047 to and in favor of General Electric Capital Corporation (the "Grantee"), a Delaware corporation, whose principal address is 83 Wooster Heights Road, Danbury, CT 06810, for itself and as Agent for the Lenders (as defined in the Security Agreement referenced below).

WHEREAS, Grantor and Grantee have entered into a Master Security Agreement dated May 13, 2005 (as amended from time to time, the "Security Agreement").

WHEREAS, the Grantor owns the patents and/or patent applications (the "Patents") listed on Exhibit A attached hereto, which Patents are pending, published and/or registered with the United States Patent and Trademark Office.

WHEREAS, this Confirmatory Grant has been granted in conjunction with the security interest granted to Grantee under the Security Agreement. The rights and remedies of Grantee with respect to the security interest granted herein are without prejudice to and are in addition to those set forth in the Security Agreement, all terms and provisions of which are incorporated herein by reference. In the event that any provisions of this Confirmatory Grant are deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall govern.

NOW, THEREFORE, in consideration of the mutual covenants and agreements set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, it is hereby agreed that:

1) <u>Definitions</u>. All capitalized terms not defined herein shall have the respective meaning given to them in the Security Agreement.

2) The Security Interest.

- (a) This Confirmatory Grant is made to secure the satisfactory performance and payment of all the Indebtedness of Grantor, pursuant to the Security Agreement. Upon the payment in full of the Indebt ness (other than contingent indemnification obligations), Grantee shall promptly, upon such satisfaction, execute, acknowledge, and deliver to Grantor all reasonably requested instruments in writing releasing the security interest in the Patents acquired under this Confirmatory Assignment.
- (b) The Grantor hereby grants to Grantee a security interest in (1) all of Grantor's right, title and interest in and to the Patents set forth in Exhibit A now owned or from time to time after the date hereof owned or acquired by the Grantor, together with (2) all proceeds and products of the Patents, (3) the goodwill associated with such Patents, and (4) all causes of action arising prior to or after the date hereof for infringement of the Patents or unfair competition regarding the same.

IN WITNESS WHEREOF, the Grantor has executed this Confirmatory Grant of Security Interest effective as of the date first written above.

Power Medical Interventions, Inc. treak known to me to be the Hr Interventions, Inc., personally came before me this 5th day of Devember, 2005, and executed or acknowledged to me that he executed the foregoing Grant of Security Interest in United States Patents on behalf of the Medical and pursuant authority duly received.

In the Manual And Andrews Theory T Notary Public, State of Francy lunia.

My Commission Expires: Detaber 2, 2008

> NOTARIAL SEAL PATRICIA A STEFFAN Notary Public LANGHORNE BOROUGH **BUCKS COUNTY** My Commission Expires Oct 2, 2008

(SEAL)

Signature Page for Confirmatory Grant of Security Interest in United States Patents

	STANDARD CONTRACTOR TO SERVICE TO	
	APPLICATION NO./ PATENT NO./	FILING DATE/
ELECTROMECHANICAL DRIVER	0/324,452	6/2/1999
ANASTOMOSING, STAPLING AND	6,443,973	9/3/2002
RESECTING INSTRUMENTS		
ELECTROMECHANICAL PROJECT AND		
REMOTE SURGICAL INSTRUMENTS	6.716.233	2/22/2000
ATTACHMENT HAVING COMPUTER ASSISTED CONTROL CAPABILITIES		10/2004
ELECTROMECHANICAL DRIVEN AND	10/761,491	1/20/2004
ATTACHMENT HAVING COMPLITED	700	
ASSISTED CONTROL CAPABILITIES	20040153124	8/5/2004
(DIV. OF MATTER 10)		
A CARRIAGE ASSEMBLY FOR	00/510 000	
MECHANISM WITHIN A FI FYIRIF	6,517,565	2/11/2003
SHAFT		
STAPLING DEVICE FOR USE WITH	09/324,451	6/2/1999
DEVICE FOR USE WITH	6,315,184	11/13/2001
ANASTOMOSING, STAPLING, AND RESECTING INSTRUMENTS		
SURGICAL CLAMPING, CUTTING	10/010,955	11/13/2001
(CIP OF MATTER 12)	20020084304	7/4/02
PARALLEL JAW DEVICE FOR USE	09/351,534	7/12/1999
DRIVER DEVICE	6,264,087	7/24/2001
EXPANDING PARALLEL JAW DEVICE	09/873,682	6/4/2001
ELECTROMECHANICAL DRIVER	6,505,768	1/14/2003
DEVICE		
(CONTINUATION OF MATTER		***************************************
	10/341,234	1/13/2003
WITH AN ELECTROMECHANICAL	6,698,643	3/2/2004

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	APPLICATION NO / PATENT NO / PRIBLICATION NO	FILING DATE/ ISSUE DATE/
DRIVER DEVICE (CONTINUATION OF MATTERS 13, 57)		- CO. US. IS
PARALLEL JAW DEVICE FOR USE WITH AN ELECTROMECHANICAL	10/761,492	1/20/2004
DRIVER DEVICE (DIV. OF MATTER 147)	20040149802	8/5/2004
VESSEL AND LUMEN EXPANDER	09/510 926	COOC/ EC/C
ATTACHMENT FOR USE WITH AN ELECTROMECHANICAL DRIVER DEVICE	6,348,061	2/19/2002
VESSEL AND LUMEN EXPANDER ATTACHMENT FOR USE WITH AN ELECTROMECHANICAL DRIVER DEVICE	09/990,067 6,716,230	11/21/2001 4/6/2004
(CONTINUATION OF MATTER 14)		
FLUID DELIVERY DEVICE FOR USE	09/510 933	2000
WITH ANASTOMOSING, RESECTING AND STAPLING INSTRUMENTS	6,488,197	12/3/2002
DEVICE FOR USE WITH ANASTOMOSING RESECTING AND STAPLING INSTRUMENTS (CONTINUATION OF MATTER 15)	10/303,294 6,681,979	11/22/2002 1/27/2004
ELITO DEL DICENS ALCONOMICA		
HULD DELIVERY MECHANISM FOR USE WITH AWASTOMOSING RESECTING AND STAPLING INSTRUMENTS	09/510,932 6,491,201	2/22/2000 12/10/2002
FLUID DELIVERY MECHANISM FOR USE WITH ANASTOMOSING, RESECTING AND STAPLING INSTRUMENTS	10/314,731 6,695,199	12/9/2002 2/25/2004
CONTINUATION OF MATTER		

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TILE OF THE PROPERTY OF THE PR	PATENT NO./ PATENT NO./ PUBLICATION NO.	ISSUE DATE/
16)		
TISSUE STAPLING ATTACHMENT	09/510,931	2/22/2000
FOR USE WITH AN	6,533,157	3/18/2003
ELECTROMECHANICAL DRIVER		
DEVICE		
P. Formon Marian Constitution	24.5	11 100 1000
DEVICE	6,793,652	9/21/2004
ELECTRO-MECHANICAL SURGICAL	09/836,781	4/17/2001
DEVICE		10220001
(21) (3) (3) (3) (4)	0.701001007	10/10/2001
ELECTRO-MECHANICAL SURGICAL	10/256,681	9/26/2002
DEVICE	6,849,071	2/1/2005
(Div. of Pixtuen 44)		
ELECTRO-MECHANICAL SURGICAL	10/256,659	9/26/2002
DEVICE	6,846,308	1/25/2005
(DIV. OF MATTER 24)		
ELECTRO-MECHANICAL SURGICAL	10/256,593	1/27/2002
DEVICE	6,846,307	1/25/2005
(DIV. OF MATTER 24)		
		3.00
ELECTRO-MECHANICAL SURGICAL	10/256,893	9/26/2002
DEVICE	6,846,309	1/25/2005
(DIV. OF MATTER 24)		
TROCAR DEVICE	60/275,869	3/14/2001
TROCAL DEVICE (TROCAR WITH PIE-CUTTER BLADE)	10/098,217	3/14/2002
•	20020198554	12/26/2002
(SUPP. TO MATTER 30)		
A SURGICAL LINEAR CLAMPING,	60/285,113	4/20/2001
STAPLING AND CUTTING DEVICE		
CHADI EMENTATION OF MATTER	60/289,370	5/8/2001
CUCTOCIMENTAL ION OF MALLER		

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	PATENT NO./	ISUE DATE
40)		
BIPOLAR OR ULTRASONIC	10/128,768	4/22/2002
(MATTER 40)	20020165541	11/7/2002
A VIDEO IMAGING APPARATUS FOR	60/285,193	4/20/2001
MEDIATED STAPLING INSTRUMENT		
IMAGING DEVICE FOR USE IN	60/300,107	6/22/2001
CONJUNCTION WITH A SURGICAL		
(SUPP. OF MATTER 41)		
VIDEO IMAGING ATTACHMENT	60/344,648	12/31/2001
(SUPPLEMENTATION OF MATTER 47)		
IMAGING DEVICE	10/127,310	4/22/2002
(MAIIERS 41, 47, 64)	20020165444	11/7/2002
METHOD AND SYSTEM FOR INTEGRATING MEDICAL TRACKING	60/299,629	6/20/2001
METHOD AND SYSTEM FOR	10/176,432	6/20/2002
INTEGRATED MEDICAL TRACKING (MATTER 49)	20030009154	1/9/2003
SURGICAL IMAGING DEVICE	60/352,726	1/30/2002
SURGICAL IMAGING DEVICE	10/355,906	1/30/2003
(MATTER 54)	20030176794	9/18/2003
	200	
DEVICE	02/00//02	0/24/2001
(CIP OF MATTER 45)	20020049454	4/25/2002
SURGICAL DEVICE	09/999,546	11/30/2001
	20030105478	6/6/2003
A SUBGICAL DEVICE	50/346 666	1/9/7002
SURGICAL DEVICE (RIGHT ANGLE	10/094.051	3/8/2002
LINEAR SURGICAL CUTTER)		4, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,

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TILE	APPLICATION NO.	FILING DATE/
(SUPPLEMENTING MATTER 63)	20030130677	7/10/2003
CALIBRATION OF A SURGICAL INSTRUMENT	60/337,544	12/4/2001
SYSTEM AND METHOD FOR	10/309,532	12/4/2002
CALIBRATING A SURGICAL INSTRUMENT	20030125717	7/3/2003
(MATTER 65)		
SURGICAL DEVICE (STRAIGHT	60/388,644	6/14/2002
SURGICAL DEVICE	10/460,291	6/11/2003
(MATTER 71)	20040094597	5/20/2004
		a He Japan
DEVICE (FLEXIBLE DRIVE SHAFT	TU/029,027	2002/01/6
FOR COUPLING A SURGICAL	20040111081	6/10/2004
ELECTROMECHANICAL		
POSITIONER FOR POSITIONING		
FLEXIBLE DRIVE SHAFTS FOR SURGICAL INSTRUMENTS)		
ORIFICE INTRODUCER (FOR MEDICAL/SURGICAL INSTRUMENTS)	60/400,023	7/31/2002
ORIFICE INTRODUCER DEVICE (FOR	10/632,271	7/31/2003
(MATTER 74)	20040097958	5/20/2004
CEL CONTAINING CITCAIL TABLE	CO/41E 313	0/30/3003
ENDOSCOPE (WITH LED LIGHT SOURCE AND R/F CAMERA)	201 120/222	3) 20 C
SELF-CONTAINED STERILIZABLE	10/676,046	9/30/2003

F 20040111012 F 20040111012 10/888,285 10/888,285 20050187576 60/592,778 60/592,778 COUNTRY: US 11/191,665 COUNTRY: US 11/193,227 COUNTRY: US COUNTRY: US COUNTRY: US	8/1/2005	11/194,950	FLEXIBLE SHAFT EXTENDER
F 20040111012 F 20040111012 I 10/888/285 I 10/888/285 20050187576 60/592,778 60/592,778 COUNTRY: US 11/191,851 COUNTRY: US 11/191,855 11/191,665 COUNTRY: US	7/26/2005	••	STABLE POCKET ARRANGEMENT FOR SURGICAL STAPLER
F 20040111012 F 20040111012 Ing 10/888/285 10/888/285 20050187576 60/592,778 60/592,778 COUNTRY: US 11/191,851 COUNTRY: US 11/191,665 COUNTRY: US		1**	
F 20040111012 F 20040111012 F 20040111012 I0/888,285 I0/888,285 20050187576 COUNTRY: US 11/191,865 COUNTRY: US	7/27/2005	60/703,227	PLEXIBLE SHAFT FOR AN ELECTRO- MECHANICAL SURGICAL DEVICE
F 20040111012 F 20040111012 10/888,285 10/888,285 20050187576 COUNTRY: US 11/191,851 COUNTRY: US 11/191,665		1	
F 20040111012 F 20040111012 F 20040111012 10/888/285 10/785,672 20050187576 60/592,778 60/592,778 COUNTRY: US 11/191,851 COUNTRY: US	7/27/2005	11/191,665	SURGICAL DEVICE
F 20040111012 F 20040111012 10/888,285 10/888,285 20050187576 60/592,778 60/592,778 COUNTRY: US 11/191,851 COUNTRY: US			
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F 20040111012 F 20040111012 F 20040111012 10/888,285 10/785,672 20050187576 60/592,778 COUNTRY: US			
F 20040111012 F 20040111012 F 20040117012 10/1888,285 10/1888,285 60/592,778 60/592,778		COUNTRY: US	
F 20040111012 F 20040111012 F 20040117012 10/1828,285 10/1828,772 20050187576 60/592,778	2/1/2005	11/049,631	ORIFICE INTRODUCER DEVICE
F 20040111012 F 20040111012 F 20050187576	7/30/2004	60/592,778	FLEXIBLE SHAFT EXTENDER
F 20040111012 F 10/1838,285 10/1858,672 20050187576			the St. St. St. Ward St.
F 20040111012 F 10/888/285	8/25/2005	20050187576	DEVICE
F 20040111012	2/23/2004	10/785,672	SURGICAL CUTTING AND STAPLING
PATENT NO. J. PATENT NO. J. PUBLICATION NO. F 20040111012	//9/2004	10/888,285	SURGICAL IMAGING DEVICE
PATENT NO./ PATENT NO./ PUBLICATION NO. F 20040111012			
PUBLICATION NO.7 PUBLICATION NO.7 F 20040111012			
PATENT NO./ PATENT NO./ PUBLICATION NO. F 20040111012			(MATTER 134)
PUBLICATION NO. PUBLICATION NO. F 20040111012			CAMERA)
PUBLICATION NO./ PUBLICATION NO.	6/10/2004	20040111012	WITH LED LIGHT SOURCE AND R/F
	FILING DATE/ ISSUE DATE/ PUB. DATE	APPLICATION NO./ PATENT NO./ PUBLICATION NO.	TITE.

PATENT PORTFOLIO FOR POWER MEDICAL INTERVENTIONS, INC. AUGUST 2005
APPLICATION NO./
PATENT NO./
PUBLICATION NO.

FURLICATION NO.

COUNTRY: US

RECORDED: 12/07/2005