#### PATENT ASSIGNMENT

### Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
IOMED, LLC	09/07/2007

#### RECEIVING PARTY DATA

Name:	Encore Medical Asset Corporation	
Street Address:	701 North Green Valley Parkway	
Internal Address:	Suite 209	
City:	Henderson	
State/Country:	NEVADA	
Postal Code:	89074	

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13204113

#### CORRESPONDENCE DATA

Fax Number: (617)235-9492 Phone: 617-951-7000

Email: liseann.ruggeri-kalil@ropesgray.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US

Mail

Correspondent Name: Ropes & Gray LLP

Address Line 1: Prudential Tower - 800 Boylston Street

Address Line 2: IPRM Docketing - 43rd Floor
Address Line 4: Boston, MASSACHUSETTS 02199

ATTORNEY DOCKET NUMBER:	ACIZ-328-302

NAME OF SUBMITTER: Lise Ann Ruggeri-Kalil

Total Attachments: 5

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PATENT REEL: 027013 FRAME: 0453 **\$40.00** 1320411.

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#### PATENTS ASSIGNMENT

WHEREAS, IOMED, LLC, (formerly known as IOMED, INC.), a Utah limited liability company having a place of business at 2441 South 3850 West, Suite A, Salt Lake City, Utah 84120 ("IOMED"), is the owner of the patents listed and attached hereto and incorporated herein as Exhibit "A" (collectively referred to as "PATENTS").

WHEREAS, IOMED desires to transfer its entire right, title and interest in and to said PATENTS, said application thereof, and the goodwill of the business symbolized thereby to, Encore Medical Asset Corporation, a Nevada corporation having its principal place of business at 701 North Green Valley Parkway, Suite 209, Henderson Nevada 89074 ("EMAC");

WHEREAS, IOMED, is the wholly-owned subsidiary of Empi Corp., a Minnesota corporation having a place of business at 599 Cardigan Road, St. Paul, Minnesota 55126 ("EMPI");

WHEREAS, IOMED, EMPI, and EMAC desire for IOMED to distribute to EMPI and EMPI to contribute to EMAC all of IOMED's worldwide right, title and interest in and to all of IOMED's domestic and foreign patents and patent applications, including, without limitation, the patent grants and applications described above as PAIENTS; and

WHEREAS, in order to avoid the cost and complexities of multiple transfers of legal title pursuant to multiple assignment agreements, the parties have agreed that such distribution and contributions of PATENTS shall be accomplished through a direct assignment between IOMED and EMAC, which shall be treated for tax and accounting purposes as a deemed distribution of the PATENTS by IOMED to EMPI for no consideration followed by a deemed capital contribution for no consideration of the PATENTS by EMPI to EMAC.

NOW, THEREFORE, in consideration of good and valuable consideration, the receipt of which is hereby acknowledged, IOMED hereby sells, assigns, transfers and sets over unto EMAC the entire right, title and interest of IOMED in and to said PATENTS, together with said application thereof and the goodwill of the business symbolized thereby.

Signed in Austin, Texas this 2007, to be effective August 10, 2007.

Bv:

IOMED, LI

y L. Zimmerman,

Director/Secretary

State of Texas
County of Travis

On this day of Lot, 2007, personally appeared Harry L. Zimmerman to me known and known to me to be a Director/Secretary of IOMED, LLC, and acknowledged that he executed the foregoing Assignment on behalf of IOMED, LLC and pursuant to authority duly received.

J GARCIA
NOTARY PUBLIC
State of Texas
My Commission Expires
OCTOBER 3, 2009

Notary Jublic State of Texas

> PAJENT REEL.032785 FRAME: 056454

## EXHIBIT A

		T T		Date Filed/ Date	
Country	Patent No.	<u> Iitle/Mark</u>	Owner	<u>Issued</u>	
Issued					
DE IT FR UK	0515667 (application	An iontohoretic bioelctrode		12/16/1991	
	No. 92903101.1)	1	Iomed	2/28/1996	
	EP0963953B1	Improved electrodes for iontophoresis		4/7/1994	
DE IT FR UK		1	Iomed	10/25/2000	
######################################	1443931B1	Methods for treating neoplastic,	6 1 - ) 41 - <i>Pâsificara (*14 222</i> -	2/19/2004	
		angiogenic, fibroplastic and/or		3/28/2007	
EP		immunosuppressive ocular irregularities	Iomed		
AMERICA CONTRACTOR OF THE PROPERTY OF THE PROP	01107007.5	Bioelectrode having a crushable hydrating		3/21/2001	
EP	(EP1161964)	assembly & associated method	Iomed	5/10/2006	
1.01 	01101307.5	Ocular Iontophoretic Apparatus handle		1/20/2001	
	(EP1127586)	Octifat Tomophoretic Apparatus handre		7/20/2005	
EP	(EF112/300)		Iomed	112012003	
ANGERO (* 1.3) (* 2015 - 11) (* 10) (* 10) (* 10) (* 10)	1128867	Electrode for transferring an electric	The state of the s	11/8/1999	
EP		current	Iomed		
	EP0716620 (application	Reservoir which can be impregnated w/ a		8/3/1994	
EP (DE FR II UK)	No. 94923772.1)	solution	Iomed	6/19/1996	
EL (DETRILOR)		Method & device for measuring the	1011100	5/2/1995	
ED/NE ED IT IIV)	No. 95918662.8)	quantity of an active principle	Iomed	6/17/1998	
EP (DE FR IT UK)		Iontophoretic device for transdermal	(Office)	11/16/1995	
ED (DE II IIV)	EP0792178		Iomed	8/19/1998	
EP (DE IT UK)	0.614.600	administration of medicaments	lomed	11/19/1996	
	9,614,088	Cutaneous electrical resistance	T J	: :	
FR			Iomed	4/23/1999	
	0935389	Applicator for iontophoretic		10/20/1993	
FR		transcutaneous delivery of drugs	Iomed	1/4 5/1 000	
	0897312	Device for transcutaneous adminstration		4/15/1997	
France		of medications	Iomed	7/5/2000	
	9814072	Electrode for transferring an electric		11/9/1998	
France		current	Iomed	1/5/2001	
	9310360	Reservoir which can be impregnated w/ a		8/30/1993	
France		solution	Iomed	11/17/1995	
	2021490	Applicator for electrophoretic		6/27/1995	
France		transcutaneous delivery of drugs	lomed		
	60119433T2	Bioelectrode having a crushable hydrating	** ** * *******************************	7/20/2005	
Germany		assembly & associated method	Iomed		
	69702449 0-08	Device for transcutaneous adminstration	THE RESERVE THE PROPERTY OF	4/15/1997	
Germany	0,7,02.1.,000	of medications	Iomed		
Comming to the first	69923468 9-08	Electrode for transferring an electric		11/8/1999	
Carmany	07725400 7-00	current	Iomed	2/3/2005	
Germany	0897312	Device for transcutaneous adminstration		9/15/2000	
Tealer	U697312	of medications	Iomed	7/5/2000	
Italy	1120047	Banasa in ancancas spaces representatives to the attempt dobte on a trace to the contract to the first time to	101110CI	11/8/1999	
T. 1	1128867	Electrode for transferring an electric	Iomad	11/0/1777	
Italy	1	current	Iomed	12/16/1991	
_	3190335	Hydratable bioelectrode	T . 1	! :	
Japan			Iomed	5/18/2001	
	2901348	Improved electrodes for iontophoresis	* .	4/7/1994	
Japan	of Mark (Note on the Control of the	a despression of the state of t	Iomed	3/19/1999	
	3333212	Hydration assembly for hydrating a		11/12/1996	
Japan	**************************************	bioelectrode element	Iomed	7/26/2002	
	3616396	Self-contained hydrating system &		3/11/1998	
Japan		iontophoresis bioelectrode	Iomed	11/12/2004	

	3523157	Connection system for an iontophoretic	* 17 fb - b - sweet to do t - 1 - 1 w - 1	7/14/2000
Japan ·		drug delivery device	Iomed	2/20/2004
· · · · · · · · · · · · · · · · · · ·	3768969	Connection system for an iontophoretic	1011100	4/1/2003
Japan		drug delivery device	Iomed	Ī
	3940780	Fluid retention assembly for an	Iomeu	2/10/2006
Japan	237.0700	iontophoretic delivery device	Tour ail	9/24/2003
	3353150	Reservoir which can be impregnated w/a	Iomed	0/2/1004
Tapan	5555150	solution	Tamad	8/3/1994
	3482395		Iomed	9/27/2002
IP	3404393	Bioelectrode having a crushable hydrating		12/5/2000
11. 11	1128867	assembly & associated method	Iomed	10/10/2003
J.K.	1120007	Electrode for transferring an electric		11/8/1999
J.S.	6 202 075	current	Iomed	
J.S	6,223,075	Iontophoretic delivery device w/ integral		12/9/1996
T.O.		hydrating means	Iomed	4/24/2001
J.S	5730716	Iontophoretic delivery device w/ integral		9/10/1996
******		hydrating means	Iomed	3/24/1998
JS.	5037380	Iontophoretic electrode solution containment		8/23/1990
********	- 16	system	Iomed	8/6/1991
J. <b>S</b>	5248295			5/21/1991
******* ********** *** * * * * * * * * *		Bioelctrode seal	Iomed	9/28/1993
J.S	5087242	Hydratable bioelectrode		7/21/1989
			Iomed	2/11/1992
J.S.	5236412	Rehaydratable product and method of		12/14/1990
		preparation thereof	Iomed	8/17/1993
J.S	5281287	Method of making a hydratable		3/12/1993
		bioelectrode	Iomed	1/25/1994
	5374241	Electrodes for iontophoresis	TO THE COMMENS AND ADDRESS OF THE CO.	4/7/1993
J.S.			Iomed	12/20/1994
	5558632	Electrodes for iontophoresis		11/3/1994
J.S.	3330032	Dicerredes for folitophoresis	Iomed	9/24/1996
7463	5645527	Hydration assembly for hydrating a	TOTUCA	2/9/1996
T.S.	3043327	bioelectrode element	Tomad	7/18/1997
	5947920	1 1	Iomed	3/20/1997
	3947920	Self-contained hydrating system &	Y 1	:
[. <b>S</b> .		iontophoresis bioelectrode	Iomed	9/7/1999
	6319240 B1	Methods and apparatus for ocular		5/25/1999
J.S.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	iontophoresis	Iomed	11/20/2001
	6539251 B2	Ocular iontophoretic apparatus		8/3/2001
. <u>S</u> .			Iomed	3/25/2003
	6687536	Connection system for an iontophoretic		12/9/1999
. <u>S</u> .		drug delivery device	Iomed	2/3/2004
	6728573	Ocular iontophoretic apparatus handle		6/22/2000
.S.			Iomed	4/27/2004
	6062915	Nondeforming electrode connector		2/5/1999
.S.			Iomed	5/16/2000
	6477411 B1	Bioelectrode having a crushable hydrating	- 1 - 1 1 M 6 P 4 4 11 1 1 P 2 7 7 P	6/5/2000
S.		assembly & associated method	Iomed	11/5/2002
	5846217	Iontophoretic bioelectrode method of		7/29/1997
.S.		using same	Iomed	12/8/1998
	6546283 B1	High current density iontophoretic device		10/18/2000
.S.		& method of use thereof	Iomed	4/8/2003
	6579276	Ocular iontophoretic device & method for	TOTAL	1/22/2001
	1001,72,10	inhibiting vascular endothelial growth		6/17/2003
.S.		factor	Iomad	0/1//2003
••• • • • • • • • • • •	6731977	Iontophoretic electrode w/ improved	Iomed	1/22/2001
	10/219//	: ioniophoreuc electrone w/ improved :		: UZZZZUUT

Microsoft so the committee of a di	6488428 B1	Fluid assembly containg a breaking		2/8/2001
U.S.		component for release of fluid	Iomed	12/3/2001
POPPO - MATERY 11	6546284 B2	Fluid retention assembly for an	TOINEU	1/25/2001
U.S.	0070207 102	iontophoretic delivery device	Iomad	•
	6697668		Iomed	4/8/2003
1118	007/000	Ocular iontophoretic device & method	T 3	1/25/2001
U.S.	6052446 700	3.6.4. 1.0.4. 2.6.4	Iomed	2/24/2004
11.0	6953446 B2	Method & device for the iontophoretic		9/21/2001
U.S.		delivery of a drug	Iomed	10/11/2005
77.0	7137965	Method & device for the iontophoretic		1/22/2002
U.S.		delivery of a drug	Iomed	11/21/2006
	6823202	Iontophoretic power supply		4/1/2002
U.S.		**************************************	Iomed	11/23/2004
	6167302	Device for transcutaneous adminstration		10/15/1998
U.S.		of medications	Iomed	12/26/2000
	5426387	Device for transdermal administration of		2/11/1993
U.S.		medicine	Iomed	6/20/1995
	5499967	Transdermal drug delivery device		1/13/1994
				3/19/1996
U.S.			Iomed	
	6731987	Electrode for transferring an electric		11/8/1999
U.S.	0,51707	current	Iomed	5/4/2004
10.D.	6391015 B1	Cutaneous electrical resistance	TOHICH	5/17/1999
TI C	0371013 D1	Cutations electrical resistance	Iomed	5/21/2002
U.S.	5002122	Tantanharatio davias for tanadamat	Tollied	* · · · · · · · · · · · · · · · · · · ·
110	5983132	Iontophoretic device for transdermal	Tanas	11/16/1995
U.S.	5710013	administration of medicaments	Iomed	11/9/1999
•	5718913	Reservoir which can be impregnated w/a		8/3/1994
		solution		2/17/1998
U.S.			Iomed	
	5889396	Method & device for measuring the		10/31/1996
U.S.		quantity of an active principle	Iomed	3/30/1999
[	D359807	Applicator for iontophoretic	and the second s	3/22/1994
U.S.		transcutaneous delivery of drugs	Iomed	6/27/1995
***************************************	D359805	Applicator for iontophoretic	The state of the second	3/22/1994
U.S.		transcutaneous delivery of drugs	Iomed	6/27/1995
	D343684	Applicator for iontophoretic		3/16/1992
U.S.		transcutaneous delivery of drugs	Iomed	1/25/1994
	D359806	Applicator for iontophoretic	· icor inimpendine core	3/22/1994
U.S.	2,3,7,000	transcutaneous delivery of drugs	Iomed	6/27/1995
<u></u>	08918229.2	Device for transcutaneous adminstration	TOTAL	4/15/1997
יווע	00710247.2	of medications	Iomed	7/5/2000
UK	016196	Applicator for electrophoretic	Tonica	10/7/1991
TITE	916186		Ismad	10///1271
UK		transcutaneous delivery of drugs	Iomed	
4 4 .				
Applicatio		Control of the Contro		110/01/0000
EP	00123725.4	Methods & apparatus for ocular		10/31/2000
2 <b>11 4 14 1 1 1 1 1</b> 1 1 1 1 1 1 1 1 1 1 1		iontophoresis	Iomed	
Japan	343,341/2000	Methods & apparatus for ocular		11/10/2000
***************************************		iontophoresis	Iomed	
EP	00108584.4	Connection system for an iontophoretic		4/20/2000
		drug delivery device	Iomed	
U.S.	09/922559	Ocular iontophoretic apparatus handle	Iomed	8/3/2001
U.S.	11/406657	Ocular iontophoretic apparatus handle	Iomed	4/19/2006
EP	02700990.1	Ocular iontophoretic device & method	Iomed	7/25/2003
Japan	2002-559116	Ocular iontophoretic device & method	Iomed	7/22/2003
EP	02704052 6	Iontopheretic electrode w/ improved		7/28/2003
		interest of the state of the surprise of		[

current distribution

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Iomed

Japan	559117/2002	Iontopheretic electrode w/ improved		7/22/2003
		current distribution	Iomed	
Japan	258081/2005	Iontopheretic electrode w/ improved		9/6/2005
		current distribution	Iomed	
ËΡ	02703049 3	Fluid retention assembly	Iomed	7/28/2003
EP	02703048 5	Ocular iontophoretic device & method	Iomed	7/24/2003
Japan	2002-559119	Ocular iontophoretic device & method	Iomed	7/22/2003
U.S.	11/586809	Method & device for the iontophoretic		10/25/2006
		delivery of a drug	Iomed	
U.S	11/586818	Method & device for the iontophoretic		10/25/2006
		delivery of a drug	Iomed	
EP	02766299 8	Method & device for the iontophoretic		4/21/2004
		delivery of a drug	Iomed	<u> </u>
US	10/707793	Methods for treating neoplastic,	1. 11. 11. 11. 11. 11. 11. 11. 11. 11.	1/3/2004
		angiogenic, fibroplastic and/or		
		immunosuppresive ocular irregularities	Iomed	
Japan	513568/2003	Methods for treating neoplastic,		1/27/2004
•		angiogenic, fibroplastic and/or		
		immunosuppresive ocular irregularities	Iomed	
U.S.	10/707794	The use of 5-fluorourcil	Iomed	1/13/2004
EP	02717054.1 2123	The use of 5-fluorourcil	Iomed	2/19/2004
Japan	513412/2003	The use of 5-fluorourcil	Iomed	1/20/2004
EP	03007557 6	Iontophoretic power supply	Iomed	4/1/2003
U.S.	10/708432	Improved buffer gel	Iomed	3/3/2004
EP	05004447 8	Improved buffer gel	Iomed	3/1/2005
U.S.	10/587429	Iontophoretic electrode	Iomed	7/26/2006
EP	05724060 8	Iontophoretic electrode	Iomed	8/25/2006
ÜS	10/907429	A method & appartus for eletrotherapy		3/31/2005
		drug delivery	Iomed	
EP	060026143	A method & appartus for eletrotherapy		2/9/2006
		drug delivery	Iomed	
JP	80910/2006	A method & appartus for eletrotherapy		3/23/2006
- -		drug delivery	Iomed	
U.S.	11/429747	High-side current regulator and methods	Iomed	5/8/2006
U.S.	11/733692	Iontophoresis apparatus & method	Iomed	4/10/2007
U.S.	11/733700	Iontophoresis apparatus & method	Iomed	4/10/2007
PCT	PCT/US05/06437	Iontophoretic electrode	Iomed	2/28/2005