PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

		NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		ASSIGNMENT				
CONVEYING PARTY DATA						
		Name Execution Date				
Compex Technologies, Inc.						
RECEIVING PARTY DATA						
Name:	Encore Medical A	sset Corporation				
Street Address:	701 North Green	Valley Parkway				
Internal Address:	Suite 209	Suite 209				
City:	Henderson					
State/Country:	NEVADA	NEVADA				
Postal Code:	89074					
PROPERTY NUMBERS Total: 1 Property Type Number						
Application Number: 11879		79221				
CORRESPONDENCE DATA						
CORRESPONDENCE	DATA					
CORRESPONDENCE	E DATA (612)349-926					
Fax Number:	(612)349-920 be sent via US Mai	66 I when the fax attempt is unsuccessful.				
Fax Number: <i>Correspondence will i</i> Phone:	(612)349-926 <i>be sent via US Mai</i> i 612-349-574	66 <i>I when the fax attempt is unsuccessful.</i> 5				
Fax Number: <i>Correspondence will i</i> Phone: Email:	(612)349-926 <i>be sent via US Mai</i> 612-349-574 pommier@pt	66 <i>I when the fax attempt is unsuccessful.</i> 5 sslaw.com				
Fax Number: <i>Correspondence will i</i> Phone:	(612)349-926 <i>be sent via US Mai</i> 612-349-574 pommier@pt	66 <i>I when the fax attempt is unsuccessful.</i> 5 slaw.com tterson				
Fax Number: <i>Correspondence will a</i> Phone: Email: Correspondent Name	(612)349-926 <i>be sent via US Maii</i> 612-349-574 pommier@pt : James H. Pa	56 <i>I when the fax attempt is unsuccessful.</i> 5 tslaw.com tterson Street				
Fax Number: <i>Correspondence will I</i> Phone: Email: Correspondent Name Address Line 1:	(612)349-926 be sent via US Mai 612-349-574 pommier@pt : James H. Pa 80 South 8th 4800 IDS Ce	56 <i>I when the fax attempt is unsuccessful.</i> 5 tslaw.com tterson Street				
Fax Number: <i>Correspondence will a</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2:	(612)349-926 be sent via US Maii 612-349-574 pommier@pt : James H. Pa 80 South 8th 4800 IDS Ce Minneapolis,	66 <i>I when the fax attempt is unsuccessful.</i> 5 sslaw.com tterson Street enter				
Fax Number: <i>Correspondence will A</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4:	(612)349-926 be sent via US Mai 612-349-574 pommier@pt : James H. Pa 80 South 8th 4800 IDS Ce Minneapolis,	66 <i>I when the fax attempt is unsuccessful.</i> 5 sslaw.com tterson Street onter MINNESOTA 55402				

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PATENTS ASSIGNMENT

WHERFAS. Compex Technologies. Inc., a Minnesota corporation having a place of business at 1811 Old Highway 8, New Brighton MN 55112 ("COMPEX"), is the owner of the patents listed and attached hereto and incorporated herein as Exhibit "A" (collectively referred to as "Patents")

WHEREAS, COMPEX desires to transfer its entire right, title and interest in and to said Patents, said application thereof, and the goodwill of the basiness 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, COMPEX and EMAC are wholly-owned subsidiaries of Encore Medical IHC, Inc., a Delaware Corporation ("IHC")

WHEREAS, IHC, COMPEX and EMAC desire for COMPEX to distribute to IHC and IHC to contribute to EMAC all of COMPEX'S worldwide right, title and interest in and to all of COMPEX'S registered and unregistered domestic and foreign patents and patent applications, including, without limitation, the registrations and applications described above as Patents; 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 COMPEX and EMAC, which shall be treated for tax and accounting purposes as a deemed distribution of the Patents by Compex to IHC for no consideration followed by a deemed capital contribution for no consideration of the Patents by IHC to EMAC

NOW. THEREFORE, in consideration of the sum of One United States Dollar (U S \$1.06) and other good and valuable consideration, the receipt of which is hereby acknowledged, COMPEX hereby sells, assigns, transfers and sets over unto EMAC the entire right, title and interest of COMPEX in and to said Parents, together with said application thereof and the goodwill of the business symbolized thereby

Signed in Austin, Texas this 2004 day of May, 2006, to be effective February 27, 2006

COMPEX TECHNOLOGIES, INC Farry L. Zimmerman, Executive Vice President

State of Texas County of Travis

day of May, 2006, personally appeared Harry L. Zimmerman to me known and known to On this me to be the Executive Vice President of Compex Lechnologies, Inc., and acknowledged that he executed the foregoing Assignment on behalt of Compex Technologies, Inc. and pursuant to authority duty received



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Notary Putthe State of Lynas

Exhibit "A" Patents

<u>Country</u>	Patent No.		Date Filed Date Issued
U.S.	4 802 000	Net -e fiber stimulation using	2/2/198
	4,803,988	phural equally active electrodes	2/14/198
	•	Nerve fiber stimulation using	
		symmetrical biphasic waveform	
U.S.	1 913 410	applied through caually active	2/2/198
	4.813,418	electrodes	3/21/198
	!	Soft tissue wound healing	
U.S.	4,846,181	therapy utilizing pulsed therapy	10/2/198
	4,040,181	stimulation	7/11/198
		Electronic stimulation device for	
U.S.	1 805 154	enhanced healing of soft tissue	2/19/198
	4,895,154	wounds	1/23/199
U.S.		Biphasic pulse output stage for	
0.3.	5,036,850	electronic stimulating device	8/25/1989
		Electronic stimulation device	8/6/199
	•	having timed treatment of	
U.S.	1	varying intensity and method	8/26/1000
<u></u>	5,063,929	thereof	8/25/1989
		Microprocessor controlled	11/12/1991
		electronic stimulating device	•
10		having a battery management	
J_S	5,065,083	system and method therefor	8/25/1009
		Microprocessor controlled	11/12/1991
.s.		electronic stimulating device	
.3	5,069,211	having biphasic pulse output	8/25/1989
		Combined nerve fiber and body	12/3/1991
.S.	1	tissue stimulation apparatus	
.ð. 	5.117,826	method	5/2/1991
		Output pulse compensation for	6/12/1992
s. ¹		therapeutic type electronic	
·).	5,184,617	devices	6/5/1990
[Wound infection resolution	2/9/1993
e		utilizing antibiotic agents and	<i>in 1</i>
<u>s.</u>	5.230.703	electrical stimulation	+/9/1992
s.	5.540,735	Apparatus for electro stimulation	7/27/1993
o		of flexing body portions	12/12/1994
-		<u>- s y 1</u>	7/30/1996
<u>. </u>	5,800,458	Compliance monitor	9/30/1996
	· · · · · · · · · · · · · · · · · · ·	s compriance monitor	9471598

Exhibit "A"

Patents

Country	Patent No.	Title/Mark	Date Filed Date Issued
U.S	6,064,911	Electrotherapy device	8/8/1991 5/16/2000
U.S.	6,421,885	Battery holder	9/17/1999 7/23/2002
U.S.	PC1/US/95/16053	Apparatus for electro-stimulation of flexing body portions	12/12/1995
U.S.	10/273392 11/343245	Electrical nerve stimulator device Independent protection system	10/15/2002 1/30/2006
U.S.		for an electrical muscle stimulation apparatus and method of using same Interferential neuromuscular	
U.S.	11/153225	 electrical stimulation system and apparatus 	6/15/2005
U.S.	PCT/06/014734	Electrical stimulation device and method for therapeutic treatment and pain management Device for administering	4/19/2006
U.S.	PCT/06/014735	electrode stimulation of back and abdominal muscles	4/19/2006
anada	1.287,879	Optimized nerve fiber stimulation	4/19/2008 11/4/1986 8/20/1991
anada	1 1,313,539	Nerve fiber stimulation using plural equally active electrodes	1/25/1988 2/9/1993
anada	1.313,540	Nerve fiber stimulation using symmetrical biphasic waveform applied through plural equally active electrodes Microprocessor controlled	1/26/1988 2/9/106 /
mada	1,335.302	electronic stimulating device having biphasic pulse output	9/27/1989 4/18/1995
nada stada	2.061,732 2.408,656	Nerve fiber stimulation using symmetrical biphasic waveform applied through plural equally active electrodes Electrical nerve stimulator device	2.34/100 - 8/5/2003

PATENT REEL: 021703 FRAME: 0355

RECORDED: 10/14/2008