#### PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Unisyn Medical Technologies, Inc.	07/08/2013

#### RECEIVING PARTY DATA

Name:	General Electric Company
Street Address:	1 River Road
City:	Schenectady
State/Country:	NEW YORK
Postal Code:	12345

#### PROPERTY NUMBERS Total: 22

Property Type	Number
Patent Number:	7748901
Application Number:	12828975
Patent Number:	8143898
Application Number:	13430261
Patent Number:	8159900
Patent Number:	8164976
Patent Number:	8169853
Patent Number:	7726172
Application Number:	12763085
Patent Number:	7007539
Patent Number:	6928856
Patent Number:	6920776
Patent Number:	7028529
Patent Number:	7155957
Patent Number:	7278289
	PATENT

REEL: 031040 FRAME: 0240

Patent Number:	D565444
Patent Number:	7880488
Patent Number:	D599232
Patent Number:	8008906
Patent Number:	8199920
Patent Number:	D662843
Application Number:	13081238

#### **CORRESPONDENCE DATA**

**Fax Number**: 2039446712

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

Phone: 203-944-6409

Email: donna.schwartz@ge.com

Correspondent Name: GE Global Patent Operation

Address Line 1: 2 Corporate Drive

Address Line 2: Suite 648

Address Line 4: Shelton, CONNECTICUT 06484

ATTORNEY DOCKET NUMBER:	SLINGSHOT	
NAME OF SUBMITTER:	Michael M. Gnibus	
Signature:	/mmg38162/	
Date:	08/20/2013	

#### Total Attachments: 18

source=IP Agreement 5-29-13#page1.tif source=IP Agreement 5-29-13#page2.tif source=IP Agreement 5-29-13#page3.tif source=IP Agreement 5-29-13#page4.tif source=IP Agreement 5-29-13#page5.tif source=IP Agreement 5-29-13#page6.tif source=IP Agreement 5-29-13#page7.tif source=IP Agreement 5-29-13#page8.tif source=IP Agreement 5-29-13#page9.tif source=IP Agreement 5-29-13#page10.tif source=IP Agreement 5-29-13#page11.tif source=IP Agreement 5-29-13#page12.tif source=IP Agreement 5-29-13#page12.tif source=IP Agreement 5-29-13#page13.tif

source=IP Agreement 5-29-13#page14.tif source=IP Agreement 5-29-13#page15.tif source=IP Agreement 5-29-13#page16.tif source=IP Agreement 5-29-13#page17.tif source=IP Agreement 5-29-13#page18.tif

#### INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This Intellectual Property Assignment Agreement (the "<u>Assignment</u>"), dated as of May 29, 2013, is by and between Unisyn Medical Technologies, Inc. (n/k/a Consensys Imaging Service, Inc.), a Delaware corporation ("<u>Assignor</u>"), and General Electric Company, a New York corporation ("<u>Assignee</u>"), having its principal place of business at 1 River Road, Schenectady, New York 12345 USA.

WHEREAS, Assignor is the owner of certain intellectual property listed on the attached Schedule A (the "Assigned IP");

WHEREAS, Assignor and Assignee have entered into an Asset Purchase Agreement dated as of May 29, 2013 (the "APA") pursuant to which Assignor is selling certain assets to Assignee, including the Assigned IP; and

WHEREAS, pursuant to the APA, the Assignee has acquired all right, title and interest in and to the Assigned IP, and the parties wish to record such acquisition in the respective Patent and Trademark Offices.

NOW, THEREFORE, in consideration of good and valuable consideration paid by the Assignee to the Assignor pursuant to the APA, the receipt and sufficiency of which is hereby acknowledged, Assignor and Assignee agree as follows:

- 1. Assignment of Patents. Effective as of date hereof, and pursuant to the APA, Assignor sells, transfers, conveys, assigns and delivers to Assignee and Assignee accepts all right, title and interest of Assignor in and to (i) the patents and patent applications set forth in Schedule A hereto; (ii) all inventions and improvements described and claimed therein, and patents which may be granted from divisions, reissues, substitutions, continuations, continuations-in-part, reexaminations, foreign counterparts and extensions thereof claiming priority to the underlying said patent rights; (iii) all licenses for the use of the patents; (iv) all income, royalties, damages, claims, and payments now or hereafter due or payable under and with respect thereto, including, without limitation, damages, claims, and payments for past and future infringements thereof; (v) all rights to sue for past, present, and future infringements of the foregoing, including the right to settle suits involving claims and demands for royalties owing; (vi) all rights corresponding to any of the foregoing throughout the world; and (vii) the right to assign the rights conveyed herein, the same to be held and enjoyed by Assignee for its own use and benefit, and for the benefit of its successors, assigns, and legal representatives (the "Assigned Patents").
- 2. <u>Successors</u>. This Assignment shall inure to the benefit of and is binding upon the respective successors and assigns of Assignor and Assignee.
- 3. Governing Law. This Assignment shall be governed by, and construed in accordance with (i) the laws of the United States, in respect to trademark, patent and copyright issues, and (ii) in all other respects, including as to validity (except for patent, trademark and copyright issues), interpretation and effect, by the laws of the State of Delaware without giving effect to the conflict of laws rules thereof.

- 4. <u>Counterparts</u>. This Assignment may be executed in separate counterparts, each of which is deemed to be an original and all of which taken together constitute one and the same agreement.
- 5. <u>Miscellaneous</u>. This Assignment is subject to all the terms and conditions of the APA. The parties intend that this Assignment is for recordation purposes only and its terms shall not modify the applicable terms and conditions of the APA.

IN WITNESS WHEREOF, Assignor and Assignee caused this Assignment to be duly executed as of the date first written above.

	ASSIGNOR
۷.	
	By: James L. Spearman
	Its: President and Chief Executive Officer  Date: 6/25/13
STATE OF <u>Colorado</u> ) ) ss. COUNTY OF <u>Jefreson</u> )	
Before me, the undersigned authority, on a appeared TAMES L. See Man A laubscribed to the foregoing instrument and acknown the purposes and consideration therein expressent in this assignment on behalf of the Assignor.	this 25th day of June 2013, personally known to me as the person whose name is owledged to me that he/she executed the same sed, in the capacity state, and with authority to
Gurain	L. GARY
Notary Publi	My

(Legibly Print or Stamp Name of Notary) CYNTHIA L GRAY Notary Public State of Colorado Notary ID 20094003581 My Commission Expires May 31, 2017

	ASSIGNEE
	ZIJAJA
	By: MICHAEL J. SWINFORD
	Its: PRESIDENT ! (EO GEHC SERVICES
	Date: 7/8/13
STATE OF <u>Wisconsin</u> ) ss.	
COUNTY OF <u>Warbla</u> 300.	
name is subscribed to the foregoing instrume:	On Waller
٠	nda Wallen
***************************************	ire of Notary)
(Legible	y Print or Stamp Name of Notary)
	LINDA A

ACCEPTED BY:

	THE	Patem Number	Eiling Date
**	Universal X-Ray Test Bed	US Patent No. 7,748,901	April 4, 2008
2.	Universal X-Ray Test Bed	US App. No. 12/539,081	August 11, 2009
3.	Universal X-Ray Test Bed	US App. No. 12/828,975	July 1, 2010

1	Systems and Methods for Reconfiguring an Ultrasound Device	2:16:01 VUI (10:4 US 8,143,898	žina; Þata April 4, 2008
2	Systems and Methods for Reconfiguring an Ultrasound Device	US App. No. 13/430,261	March 26, 2012

Schedule A-3

	Till	Parent Number	Filing Pare
1	Acoustic System Quality Assurance and Testing	US Patent No. 8,159,900	August 6, 2009
2	Acoustic System Quality Assurance and Testing	US Patent No. 8,164,976	August 6, 2009
3	Acoustic System Quality Assurance and Testing	US Patent No. 8,169,853	August 6, 2009
4	Acoustic System Quality Assurance and Testing	PCT/US2010/044763	August 6, 2010

	file	faten Mindo	Hime Parc
1	Testing Device for Acoustic Probes and Systems	US Patent No. 7,726,172	January 29, 2007
2.	Testing Device for Acoustic Probes and Systems	US App. No. 12/763,085	April 19, 2010

1	Apparatus and Methods for Interfacing Acoustic Testing Apparatus with Acoustic Probes and Systems	Parcau NUMPE US Patent No. 7,007,539	Filing Parts April 28, 2003
2	Apparatus and Methods for Interfacing Acoustic Testing Apparatus with Acoustic Probes and Systems	US Patent No. 6,928,856	November 5, 2004
3	Apparatus and Methods for Interfacing Acoustic Testing Apparatus with Acoustic Probes and Systems	US Patent No. 6,920,776	November 5, 2004

Schedule A-6

1	Apparatus and Methods for Testing Acoustic Probes and Systems	Petteri Printed US Patent No. 7,028,529	April 28, 2003
2	Apparatus and Methods for Testing Acoustic Probes and Systems	US Patent No. 7,155,957	December 27, 2005

Hili	Period Manifes	Filing Date
1 Apparatus and Methods for	US Patent No.	April 28, 2003
Testing Acoustic Systems	7,278,289	

Ffile	Paten Number	Filingsbare
1 Testing Device for	US Patent No.	January 29, 2007
Acoustic Probes and	D565,444	<u>.</u>
Systems		

i și îl c	Patent Numbra	Hijig Date
1 Universal Current Leakage	US Patent No.	October 31, 2008
Testing Adapter	7,880,488	

	<b>II</b> I	ateni Filing Date Omber	
9	1 Universal Current Leakage U	S Patent No. October 31, 2008	
0.000	Testing Adapter D!	599,232	
200.00		<u> </u>	

Title	Patient Number	Filing Date
1 Prime-Based Frequency	US Patent No.	February 5, 2009
Sampling	8,008,906	

HIE	Rejent Ritinber	aingeate
1 Personal Computer Based	US Patent No.	December 17,
Audio Frequency Impedance Analyzer	8,199,920	2008
impedance Anaryzer		

Schedule A-13

THE	Patent Number	Filip:Perc
1 Acoustic System Testing	US Patent No.	April 6, 2011
Device	D662,843	

Fi'll	Asprilia	Filing Date	
1 Apparatus and Methods	US App. No.	April 6, 2011	· · ·
for Testing Acoustic	13/081,238		ì
Devices and Systems			}
\$ CANADA MODERNA DE CONTRA DE	************************		<del>aaaaaaaaaaaaa</del>

PATENT REEL: 031040 FRAME: 0259

**RECORDED: 08/20/2013**