### PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 SECURITY AGREEMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Silicon Valley Bank	05/29/2013

#### **RECEIVING PARTY DATA**

Name:	Unisyn Medical Technologies, Inc.
Street Address:	1150 Catamount Drive
City:	Golden
State/Country:	COLORADO
Postal Code:	80403

## PROPERTY NUMBERS Total: 24

Property Type	Number
Application Number:	12262500
Application Number:	12062894
Application Number:	11668147
Application Number:	12951841
Application Number:	12828975
Application Number:	11111476
Application Number:	12337317
Application Number:	12366552
Application Number:	12536734
Application Number:	12536744
Application Number:	12536753
Application Number:	12539081
Application Number:	10982923
Application Number:	10982410
Application Number:	10426066

Application Number:	10426137
Application Number:	11319921
Application Number:	10426156
Application Number:	29276543
Application Number:	29327197
Application Number:	12062852
Application Number:	13081238
Application Number:	29389123
Application Number:	13112829

#### **CORRESPONDENCE DATA**

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

Total Attachments: 5

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## RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This Release of Security Interest in Intellectual Property effective as of <u>05/29</u>, 2013 and as executed by Silicon Valley Bank, a California Corporation, having an office at 3003 Tasman Drive, Santa Clara, California 95954, in favor of Unisyn Medical Technologies, Inc., a Delaware corporation, having its principal business address at 1150 Catamount Drive Golden Colorado 80403.

WHEREAS, Silicon Valley Bank and Unisyn Medical Technologies, Inc. entered into an Amended and Restated Intellectual Property Security Agreement dated as of January 23, 2012 (the "Security Agreement") which amended and replaced the Intellectual Property Security Agreement dated as of November 14, 2008, under which Unisyn Medical Technologies, Inc. granted to Silicon Valley Bank a security interest in all of its intellectual property, including the Patents listed on the attached Exhibit A and the Trademarks listed on the attached Exhibit B (collectively, "Intellectual Property");

WHEREAS, the Security Agreement was recorded at the United States Patent and Trademark Office ("PTO") on January 26, 2012 at Reel 4705, Frame 0425 for the trademarks and at Reel 027606, Frame 0004 for the patents; and

WHEREAS, Unisyn Medical Technologies, Inc. has satisfied all of its outstanding obligations under the Security Agreement and related facility agreements, and the parties seek to make a record of Silicon Valley Bank's release and assignment to Unisyn Medical Technologies, Inc. of any and all of the rights it may have in the Intellectual Property.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which the parties acknowledge, Silicon Valley Bank hereby (1) releases, discharges and relinquishes its security interest in the Intellectual Property, and (2) assigns to Unisyn Medical Technologies, Inc. any and all of the rights it may have in the Intellectual Property. Silicon Valley Bank hereby specifically acknowledges that the Security Agreement and related facility agreements are no longer effective, and that it does not own any rights to or have any ownership interest in the Intellectual Property, and all of its rights and remedies with respect to the Intellectual Property have been and are hereby extinguished.

Silicon Valley Bank

Date: 05/29/2013

By: Daniel Harris

Name: Osnial Harrison

Title: VP

State of Colorado}
County of <u>Derver</u>

On <u>5/29/13</u> before me, [notary name], personally appeared <u>Partiel Harrison</u>, who proved to me on the basis of satisfactory evidence to be the person(s) whose name is subscribed to this Release of Security Interests and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument, Silicon Valley Bank, on ehalf of which the

I certify under PENALTY OF PERJURY under the laws of the State of Colorado that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

person acted, executed the instrument.

Notary Public Signature

# EXHIBIT "A"

## PATENTS

Title	Patent/Patent Application Number (Publication Number)	Issue/Filing Date
UNIVERSAL CURRENT LEAKAGE TESTING ADAPTER	7,880,488 (12/262,500)	02/01/2011
UNIVERSAL X-RAY TEST BED	7,748,901 (12/062,894)	07/06/2010
TESTING DEVICE FOR ACOUSTIC PROBES AND SYSTEMS	7,726,172 (11/668,147)	06/01/2010
REMOTE MAINTENANCE OF MEDICAL IMAGING DEVICES	20110121969 (12/951,841)	11/22/2010
UNIVERSAL X-RAY TEST BED	20110019802 (12/828,975)	07/01/2010
HIGH-INTENSITY FOCUSED- ULTRASOUND HYDROPHONE	20050245824 (11/111,476)	04/20/2005
PERSONAL COMPUTER BASED AUDIO FREQUENCY IMPEDANCE ANALYZER	20100150358 (12/337,317)	12/17/2008
PRIME-BASED FREQUENCY SAMPLING	20100194377 (12/366,552)	02/05/2009
ACOUSTIC SYSTEM QUALITY ASSURANCE AND TESTING	20110032799 (12/536,734)	08/06/2009
ACOUSTIC SYSTEM QUALITY ASSURANCE AND TESTING	20110030448 (12/536,744)	08/06/2009
ACOUSTIC SYSTEM QUALITY ASSURANCE AND TESTING	20110032793 (12/536,753)	08/06/2009
UNIVERSAL X-RAY TEST BED	20090296894 (12/539,081)	08/11/2009

APPARATUS AND METHODS FOR INTERFACING ACOUSTIC TESTING APPARATUS WITH ACOUSTIC PROBES AND SYSTEMS	6,920,776 (10/982,023)	07/26/2005
APPARATUS AND METHODS FOR INTERFACING ACOUSTIC TESTING APPARATUS WITH ACOUSTIC PROBES AND SYSTEMS	6,928,856 (10/982,410)	08/16/2005
APPARATUS AND METHODS FOR INTERFACING ACOUSTIC TESTING APPARATUS WITH ACOUSTIC PROBES AND SYSTEMS	7,007,539 (10/426,066)	03/07/2006
APPARATUS AND METHODS FOR TESTING ACOUSTIC PROBES AND SYSTEMS	7,028,529 (10/426,137)	4/18/2006
APPARATUS AND METHODS FOR TESTING ACOUSTIC PROBES AND SYSTEMS	7,155,957 (11/319,921)	01/02/2007
APPARATUS AND METHODS FOR TESTING ACOUSTIC SYSTEMS	7,278,289 (10/426,156)	10/09/2007
TESTING DEVICE FOR ACOUSTIC PROBES AND SYSTEMS	D565,444 (29/276,543)	04/01/2008
UNIVERSAL CURRENT LEAKAGE TESTING ADAPTER	D599,232 (29/327,197)	10/31/2008
REMOTE MAINTENANCE OF MEDICAL IMAGING DEVICES	PCT/US2010/0578 76	11/23/2010
ACOUSTIC SYSTEM QUALITY ASSURANCE AND TESTING	PCT/US2010/0447 63	08/6/2010
SYSTEMS AND METHOD FOR RECONFIGURING AN ULTRASOUND DEVICE	12/062,852	04/04/2008
SYSTEMS AND METHODS FOR TESTING ACOUSTIC DEVICES	13/081,238	04/06/2011
TEST - EQUIPMENT HOUSING	29/389,123	04/06/2011
REAL TIME X-RAY MONITORING	13/112,829	05/20/2011

# EXHIBIT "B"

## TRADEMARKS

Description	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
FIRSTASSIST	85/281,002	March 30, 2011
ONELOOK	85/261,846	March 9, 2011
CONVERSION	4,000,887	July 26, 2011
CONVERSION	4,000,886	July 26, 2011
UNISYN	3,951,777	April 26, 2011
UNISYN MEDICAL TECHNOLOGIES	3,948,720	Aprîl 19, 2011
UNISYN MEDICAL TECHNOLOGIES	3,898,028	December 28, 2010
UNISYN MEDICAL TECHNOLOGIES	3,898,027	December 28, 2010
UNISYN MEDICAL TECHNOLOGIES	3,909,107	January 18, 2011
UNISYN MEDICAL TECHNOLOGIES	3,909,106	January 18, 2011
UNISYN	3,905,464	January 11, 2011
UNISYN	3,905,463	January 11, 2011
UNISYN	3,905,462	January 11, 2011
UNISYN	3,905,461	January 11, 2011
ESP TECHNOLOGY	3,717,657	December 1, 2009
CONVERSION	EC009546516	
CONVERSION	EC009546599	
CONVERSION	85/046,666	May 24, 2010
CONVERSION AND DESIGN	85/046,675	May 24, 2010

Active 20502384v1 220763.001248

**RECORDED: 08/20/2013**