

## PATENT ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	LIEN
CONVEYING PARTY DATA	
Name	Execution Date
Dymedix Corporation	04/03/2013
RECEIVING PARTY DATA	
Name:	Schwegman, Lundberg & Woessner, P.A.
Street Address:	121 South Eighth Street
Internal Address:	1600 TCF Tower
City:	Minneapolis
State/Country:	MINNESOTA
Postal Code:	55402
PROPERTY NUMBERS Total: 43	
Property Type	Number
Application Number:	61049802
Application Number:	12434042
PCT Number:	US2009002705
Application Number:	61090966
Application Number:	12583581
Application Number:	61090968
Application Number:	12583585
Application Number:	61091118
Application Number:	12583589
Application Number:	61091112
Application Number:	12583593
Application Number:	61091105
Application Number:	12583591
Application Number:	61091101

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Application Number:	12583582
Application Number:	61091099
Application Number:	12583590
Application Number:	61091094
Application Number:	12583586
Application Number:	61091087
Application Number:	12583587
Application Number:	61091082
Application Number:	12583588
Application Number:	61091078
Application Number:	12583580
Application Number:	61091074
Application Number:	12583592
PCT Number:	US2009004766
Application Number:	61096343
Application Number:	12558104
PCT Number:	US2009056697
Application Number:	61096481
Application Number:	12557765
Application Number:	61096523
Application Number:	12557777
Application Number:	61096501
Application Number:	12557790
Application Number:	61098394
Application Number:	12562669
PCT Number:	US2009057499
Application Number:	61098398
Application Number:	12562959
PCT Number:	US2009057546

# CORRESPONDENCE DATA

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Correspondent Name: Amy Swedberg

**PATENT**  
**REEL: 030158 FRAME: 0959**

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Address Line 2:	Maslon Law Firm
Address Line 4:	Minneapolis, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	2010-0164
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NAME OF SUBMITTER:	Steven W. Lundberg
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Signature:	/Steven W. Lundberg/
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Date:	04/05/2013
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	This document serves as an Oath/Declaration (37 CFR 1.63).
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Total Attachments: 4 source=Attorney_Lien#page1.tif source=Attorney_Lien#page2.tif source=Attorney_Lien#page3.tif source=Attorney_Lien#page4.tif
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**NOTICE OF ATTORNEYS' LIEN IN PATENTS**

NOTICE IS HEREBY GIVEN that the law firm of Schwegman, Lundberg & Woessner, P.A. ("Law Firm"), with its principal place of business at 1600 TCF Tower, 121 South Eighth Street, Minneapolis, Minnesota, duly authorized to practice as such in the State of Minnesota, claims and holds a lien in and to all of the patents listed on Annex 1, and all of the applications and registrations associated therewith, together with all proceeds thereof, of Dymedix Corporation, a Minnesota corporation ("Client"), with its principal place of business at 5985 Rice Creek Parkway, Suite 201, Shoreview, Minnesota 55126. Said lien is claimed for legal services rendered by Law Firm to Client for representation of Client in proceedings involving and affecting the ownership and title to the property upon which this lien is claimed for the reasonable and agreed upon value of \$349,682.52 of which the sum of \$124,770.68 remains unpaid.

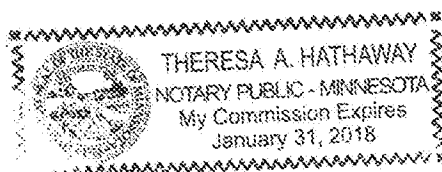
SCHWEGMAN, LUNDBERG & WOESSNER, P.A.

\_\_\_\_\_  
Steven W. Lundberg  
Shareholder

STATE OF MINNESOTA     )  
                                      ) ss.  
COUNTY OF HENNEPIN    )

On this 3<sup>rd</sup> day of April, 2013, before me personally came Steven W. Lundberg, who being duly sworn did depose and say that he is a shareholder of the Law Firm described in and which executed the foregoing instrument.

957662v1



Theresa A. Hathaway  
NOTARY PUBLIC

## Ex. A to Attorney Lien Statement for Dymedix

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #
2917.000001	Misellaneous Intellectual Property Matter - Dymedix Corporation	Miscellaneous	United States of America	N/A	
2917.000INV	Client Credit Information - Dymedix Corporation	Miscellaneous	United States of America	N/A	
2917.001USA	Somnio	Opinion	United States	Open	
2917.002USA	Neptune	Opinion	United States	Open	
2917.003USA	Provisional Mapping	Opinion	United States	Open	
2917.006CA1	AGITATOR TO STIMULATE THE CENTRAL NERVOUS SYSTEM	Utility - NSPCT	Canada	Pending	2,727,355
2917.006EP1	AGITATOR TO STIMULATE THE CENTRAL NERVOUS SYSTEM	Utility - NSPCT	European Patent Office	Pending	9739237.7
2917.006JP1	AGITATOR TO STIMULATE THE CENTRAL NERVOUS SYSTEM	Utility - NSPCT	Japan	Pending	2011-507465
2917.006PRV	Agitator to Stimulate the Central Nervous System	Prov - ORG	United States of America	Expired	61/049,802
2917.006US1	AGITATOR TO STIMULATE THE CENTRAL NERVOUS SYSTEM	Utility - NPREG	United States of America	Pending	12/434,042
2917.006WO1	AGITATOR TO STIMULATE THE CENTRAL NERVOUS SYSTEM	Utility - ORG	PCT	Completed	PCT/US2009/002705
2917.009PRV	Apparatus and Method for a Therapeutic Central Nervous System Stimulation Controller	Prov - ORG	United States of America	Expired	61/090,966
2917.009US1	CLOSED LOOP NEUROMODULATOR	Utility - NPREG	United States	Pending	12/583,581
2917.009WO1	Apparatus and Method for a Therapeutic Central Nervous System Stimulation Controller	Utility - ORG	PCT	Closed	
2917.010PRV	APPARATUS AND METHOD FOR A DIAGNOSTIC CENTRAL NERVOUS SYSTEM STIMULATION CONTROLLER	Prov - ORG	United States of America	Expired	61/090,968
2917.010US1	ANTI-HABITUATING SLEEP THERAPY FOR A CLOSED LOOP	Utility - NPREG	United States of America	Pending	12/583,585
2917.011PRV	EMI/ESD Hardened Sensor Interface for a CNS Stimulation Controller	Prov - ORG	United States of America	Expired	61/091,118
2917.011US1	EMI/ESD HARDENED SENSOR INTERFACE FOR A CLOSED LOOP	Utility - NPREG	United States of America	Abandoned	12/583,589
2917.012PRV	Activity Detector for a CNS Stimulation Controller	Prov - ORG	United States of America	Expired	61/091,112
2917.012US1	ACTIVITY DETECTOR FOR A CLOSED LOOP NEUROMODULATOR	Utility - NPREG	United States of America	Pending	12/583,593
2917.013PRV	Stimulus Timer for a CNS Stimulation Controller	Prov - ORG	United States of America	Expired	61/091,105
2917.013US1	STIMULUS TIMER FOR A CLOSED LOOP NEUROMODULATOR	Utility - NPREG	United States of America	Pending	12/583,591
2917.014PRV	Stimulus Sequencer for a CNS Stimulation Controller	Prov - ORG	United States of America	Expired	61/091,101

2917.014US1	STIMULUS SEQUENCER FOR A CLOSED LOOP NEUROMODULATOR	Utility - NPREG	United States of America	Pending	12/583,582
2917.015PRV	Stimulus Generator for a CNS Stimulation Controller	Prov - ORG	United States of America	Expired	61/091,099
2917.015US1	STIMULUS GENERATOR FOR A CLOSED LOOP NEUROMODULATOR	Utility - NPREG	United States of America	Pending	12/583,590
2917.016PRV	Stimulus Escalator for a CNS Stimulation Controller	Prov - ORG	United States of America	Expired	61/091,094
2917.016US1	STIMULUS ESCALATOR FOR A CLOSED LOOP NEUROMODULATOR	Utility - NPREG	United States of America	Pending	12/583,586
2917.017PRV	EMI/ESD Hardened Transducer Driver for a CNS Stimulation Controller	Prov - ORG	United States of America	Expired	61/091,087
2917.017US1	EMI/ESD HARDENED TRANSDUCER DRIVER FOR A CLOSED LOOP	Utility - NPREG	United States of America	Pending	12/583,587
2917.018PRV	DIAGNOSTIC INDICATOR AND PSG INTERFACE FOR A CNS STIMULATION	Prov - ORG	United States of America	Expired	61/091,082
2917.018US1	DIAGNOSTIC INDICATOR AND PSG INTERFACE FOR A CLOSED LOOP	Utility - NPREG	United States of America	Abandoned	12/583,588
2917.019PRV	Device Controller and Data Logger for a CNS Stimulation Controller	Prov - ORG	United States of America	Expired	61/091,078
2917.019US1	DEVICE CONTROLLER AND DATALOGGER FOR A CLOSED LOOP	Utility - NPREG	United States of America	Pending	12/583,580
2917.020EP1	DOSAGE OPTIMIZATION FOR A CLOSED LOOP NEUROMODULATOR	Utility - NSPCT	European Patent Office	Pending	9789182.4
2917.020PRV	Method for Dosage Optimization in a Central Nervous System Stimulation Controller	Prov - ORG	United States of America	Expired	61/091,074
2917.020US1	DOSAGE OPTIMIZATION FOR A CLOSED LOOP NEUROMODULATOR	Utility - NPREG	United States of America	Pending	12/583,592
2917.020WO1	DOSAGE OPTIMIZATION FOR A CLOSED LOOP NEUROMODULATOR	Utility - ORG	PCT	Pending	PCT/US2009/004766
2917.022PRV	Wireless Pyro/Piezo Sensor System	Prov - ORG	United States	Expired	61/096,343
2917.022US1	WIRELESS PYRO/PIEZO SENSOR	Utility - NPREG	United States	Pending	12/558,104
2917.022WO1	WIRELESS PYRO/PIEZO SENSOR SYSTEM	Utility - ORG	PCT	Completed	PCT/US2009/056697
2917.023PRV	Wireless Pyro/Piezo Sensor	Prov - ORG	United States	Expired	61/096,481
2917.023US1	WIRELESS PYRO/PIEZO SENSOR	Utility - NPREG	United States	Abandoned	12/557,765
2917.024PRV	Wireless Pyro/Piezo Sensor	Prov - ORG	United States	Expired	61/096,523
2917.024US1	WIRELESS PYRO/PIEZO SENSOR	Utility - NPREG	United States	Abandoned	12/557,777
2917.025PRV	Wireless Pyro/Piezo Sensor Base	Prov - ORG	United States	Expired	61/096,501
2917.025US1	WIRELESS PYRO/PIEZO SENSOR BASE STATION	Utility - NPREG	United States of America	Abandoned	12/557,790
2917.026PRV	Pyro/Piezo Sensor and Stimulator	Prov - ORG	United States	Expired	61/098,394
2917.026US1	PYRO/PIEZO SENSOR AND	Utility - NPREG	United States	Abandoned	12/562,669
2917.026WO1	PYRO/PIEZO SENSOR AND STIMULATOR	Utility - ORG	PCT	Completed	PCT/US2009/057499
2917.027PRV	Hybrid Circuit for a Pyro/Piezo Sensor and Stimulator	Prov - ORG	United States of America	Expired	61/098,398
2917.027US1	PYRO/PIEZO SENSOR AND STIMULATOR HYBRID CIRCUIT	Utility - NPREG	United States of America	Abandoned	12/562,959

2917.027WO1	PYRO/PIEZO SENSOR AND STIMULATOR HYBRID CIRCUIT	Utility - ORG	PCT	Completed	PCT/US2009/05 7546
2917.ANNU	Annuities/Maintenance Fee Payments	Miscellaneous	United States	Open	
2917.CS	Client Service Matter - Dymedix	Miscellaneous	United States	N/A	
2917.POA	Power of Attorney - Dymedix	Miscellaneous	United States	N/A	
<b>56 results displayed.</b>					