

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM365840

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
HEALTHCARE FINANCIAL SOLUTIONS, LLC	FORMERLY GENERAL ELECTRIC CAPITAL CORPORATION	11/19/2015	LIMITED LIABILITY COMPANY: DELAWARE
RECEIVING PARTY DATA			
Name:	COHEREX MEDICAL, INC.		
Street Address:	3598 WEST 1820 SOUTH		
City:	SALT LAKE CITY		
State/Country:	UTAH		
Postal Code:	84104		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 4			
Property Type	Number	Word Mark	
Registration Number:	3932695	COHEREX MEDICAL	
Registration Number:	4268716	COHEREX WAVECREST	
Registration Number:	4276082	WAVECREST	
Registration Number:	3750287	COHEREX FLATSTENT	
CORRESPONDENCE DATA			
Fax Number:	8585506420		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	858-550-6433		
Email:	jmfitzpatrick@cooley.com		
Correspondent Name:	JENNIFER FITZPATRICK		
Address Line 1:	c/o COOLEY LLP		
Address Line 2:	4401 EASTGATE MALL		
Address Line 4:	SAN DIEGO, CALIFORNIA 92121		
ATTORNEY DOCKET NUMBER:	317791.100 COHEREX		
NAME OF SUBMITTER:	JENNIFER FITZPATRICK		
SIGNATURE:	/JENNIFER FITZPATRICK/		
DATE SIGNED:	12/15/2015		

CH \$115.00 3932695

Total Attachments: 15

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RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

THIS RELEASE OF SECURITY INTERESTS IN INTELLECTUAL PROPERTY (this “**Release**”) is made as of November 19, 2015 (“**Effective Date**”) by HEALTHCARE FINANCIAL SOLUTIONS, LLC, as successor in interest to GENERAL ELECTRIC CAPITAL CORPORATION, a Delaware corporation, as agent (in such capacity, together with its successors and assigns in such capacity, the “**Agent**”) for the Lenders (as defined in the Loan Agreement defined below, in favor of COHEREX MEDICAL, INC., a Delaware corporation (“**Grantor**”). Capitalized terms not defined herein shall have the meanings ascribed to such terms in the Loan Agreement;

WHEREAS, Grantor and the Agent, for the ratable benefit of the Lenders, entered into that certain Loan and Security Agreement by and among Grantor, Lenders and Agent dated August 14, 2015 (including all exhibits and schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the “**Loan Agreement**”); and

WHEREAS, as a condition precedent to the obligation of Agent and the Lenders to execute and perform under the Loan Agreement, Grantor and Agent entered into that certain Intellectual Property Security Agreement dated August 14, 2015 (the “**IP Security Agreement**”), pursuant to which Grantor granted to the Agent, for the ratable benefit of the Lenders, a continuing security interest in all of its right, title and interest in, to and under the IP Collateral (as defined in the IP Security Agreement), including those items set forth on Schedules 1, 2, 3, 4, 5 and 6 attached hereto; and


WHEREAS, the IP Security Agreement was recorded with the United States Patent and Trademark Office on August 14, 2015, at Reel 036332, Frame 0904 and with the United States Patent and Trademark Office on August 14, 2015, at Reel 5600, Frame 0111; and

WHEREAS, Grantor has paid all of its outstanding indebtedness to the Agent, and the Lenders under the Loan Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent, on behalf of the Lenders, hereby (i) terminates the IP Security Agreement, (ii) terminates, cancels and releases any and all security interests it has against the IP Collateral, and (iii) re-assigns to Grantor any right, title and interest it may have in, to and under the IP Collateral to Grantor.

IN WITNESS WHEREOF, the Agent has caused this Release to be executed by its duly authorized representative as of the Effective Date.

**HEALTHCARE FINANCIAL SOLUTIONS,
LLC**, as successor in interest to General Electric
Capital Corporation, as Agent

By: 
Name: Jessica Bataille
Title: Duly Authorized Signatory

[Signature Page to Release of Security Interest in Intellectual Property]

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TRADEMARK
REEL: 005689 FRAME: 0376

Schedule 1

Copyrights and Copyright Applications

None

Schedule 2

Trademarks and Trademark Applications

[See attached]

Coherex Trademark Report

COUNTRY	TRADEMARK	STATUS	APP #	REG #	CLASS	APP DATE	REG DATE	OWNER	DEADLINE	H&H FILE NO.
United States	COHEREX MEDICAL	Registered	78/898,624	3,932,695	10	Jun-1-2006	Mar-15-2011	Coherex Medical, Inc.	15 March 2016 Section 8 & 15 Affidavit Due	Coherex Docket No. T001US
United States	COHEREX WAVECREST	Registered	85/144,841	4,268,716	10	Oct-4-2010	Jan-1-2013	Coherex Medical, Inc.	1 January 2018 Section 8 & 15 Affidavit Due	Coherex Docket No. T007US
United States	WAVECREST	Registered	77/859,220	4,276,082	10	Oct-28-2009	Jan-15-2013	Coherex Medical, Inc.	15 January 2018 Section 8 & 15 Affidavit Due	Coherex Docket No. T006US
United States	COHEREX FLATSTENT	Registered	77/327,245	3,750,287	10	Nov-12-2007	Feb-16-2010	Coherex Medical, Inc.	16 February 2015 to 16 February 2016 Section 8 & 15 Affidavit Due	Coherex Docket No. T003US
Argentina	COHEREX FLATSTENT	Registered	2,934,702	2,368,340	10	Aug-5-2009	May-14-2010	Coherex Medical, Inc.	14 May 2020 Next Renewal Due	59666.0115
Argentina	COHEREX MEDICAL	Registered	2,934,703	2,368,339	10	Aug 5 2009	May-14-2010	Coherex Medical, Inc.	14 May 2020 Next Renewal Due	59666.0111
Argentina	COHEREX WAVECREST	Registered	3,079,907	2512168	10	Apr-14-2011	Jun-29-2012	Coherex Medical, Inc.	29 Jun 2022 Next Renewal Due	59666.0169
Australia	COHEREX FLATSTENT	Registered	1,304,387	1304387	10	Jun-16-2009	Jul-16-2009	Coherex Medical, Inc.	16 Jun 2019 Next Renewal Due	59666.0106
Australia	COHEREX MEDICAL	Registered	007588874	1304386	10	Jun-16-2009	Oct-26-2009	Coherex Medical, Inc.	16 Jun 2019 Next Renewal Due	59666.0101
Australia	COHEREX WAVECREST	Registered	1419015	1419015	10	Apr-8-2011	Nov-17-2011	Coherex Medical, Inc.	8 Apr 2021 Next Renewal Due	59666.0164
Canada	COHEREX FLATSTENT	Registered	1,442,026	TMA830,983	10	Jun-18-2009	Aug-30-2012	Coherex Medical, Inc.	30 Aug 2027 Next Renewal Due	59666.0107
Canada	COHEREX MEDICAL	Registered	1,442,018	TMA857,158	10	Jun-18-2009	Aug-7-2013	Coherex Medical, Inc.	07 Aug 2028 Next Renewal Due	59666.0102
Canada	COHEREX WAVECREST	Pending	1522969			Apr-8-2011		Coherex Medical, Inc.	08 Oct 2015 3rd IU Extension Due (Canada)	59666.0167
Chile	COHEREX FLATSTENT	Registered	873,677	896,060	10	Aug-7-2009	Sep-2-2010	Coherex Medical, Inc.	02 Sep 2020 Next Renewal Due	59666.0117
Chile	COHEREX MEDICAL	Registered	873,678	896,061	10	Aug-7-2009	Sep-2-2010	Coherex Medical, Inc.	02 Sep 2020 Next Renewal Due	59666.0113
Chile	COHEREX WAVECREST	Registered	948569	940900	10	Apr-11-2011	Dec-20-2011	Coherex Medical, Inc.	20 Dec 2021 Next Renewal Due	59666.0171
CTM	COHEREX FLATSTENT	Registered	007589138	007589138	10	Feb-9-2009	Oct-21-2009	Coherex Medical, Inc.	9 Feb 2019 Next Renewal Due	59666.0115 CTM
CTM	COHEREX MEDICAL	Registered	007588874	007588874	10	Feb-9-2009	Oct-21-2009	Coherex Medical, Inc.	9 Feb 2019 Next Renewal Due	59666.0111 CTM
CTM	COHEREX WAVECREST	Registered	009879537	009879537	10	Apr-8-2011	Sep-12-2011	Coherex Medical, Inc.	8 Apr 2021 Next Renewal Due	59666.0161
Japan	COHEREX WAVECREST	Registered	2011-025032	5440834	10	Apr-8-2011	Sep-22-2011	Coherex Medical, Inc.	22 Sep 2021 Next Renewal Due	59666.0166
Mexico	COHEREX FLATSTENT	Registered	1024452	1139289	10	Aug-4-2009	Jan-25-2010	Coherex Medical, Inc.	04 Aug 2019 Next Renewal Due	59666.0118
Mexico	COHEREX MEDICAL	Registered	1,024,455	1139290	10	Aug-4-2009	Jan-25-2010	Coherex Medical, Inc.	04 Aug 2019 Next Renewal Due	59666.0114
Mexico	COHEREX WAVECREST	Registered	1171862	1238830	10	Apr-15-2011	Sep-21-2011	Coherex Medical, Inc.	15 Apr 2021 Next Renewal Due	59666.0170

Coherex Trademark Report

COUNTRY	TRADEMARK	STATUS	APP #	REG #	CLASS	APP DATE	REG DATE	OWNER	DEADLINE	H&H FILE NO.
New Zealand	COHEREX FLATSTENT	Registered	808059	808059	10	Jun-16-2009	Feb-9-2009	Coherex Medical, Inc.	09 Feb 2019 Next Renewal Due	59666.0105
New Zealand	COHEREX MEDICAL	Registered	808058	808058	10	Jun-16-2009	Sep-9-2010	Coherex Medical, Inc.	09 Feb 2019 Next Renewal Due	59666.0100
New Zealand	COHEREX WAVECREST	Registered	839950	839950	10	Apr-8-2011	Oct-10-2011	Coherex Medical, Inc.	8 Apr 2021 Next Renewal Due	59666.0165
Norway	COHEREX FLATSTENT	Registered	200906123	252350	10	Jun-17-2009	Sep-7-2009	Coherex Medical, Inc.	17 Jun 2019 Next Renewal Due	59666.0103
Norway	COHEREX MEDICAL	Registered	200906189	252519	10	Jun-19-2009	Sep-16-2009	Coherex Medical, Inc.	19 Jun 2019 Next Renewal Due	59666.0098
Norway	COHEREX WAVECREST	Registered	201104048	261550	10	Apr-8-2011	Sep-19-2011	Coherex Medical, Inc.	8 Apr 2021 Next Renewal Due	59666.0162
Switzerland	COHEREX FLATSTENT	Registered	56711/2009	593449	10	Jun-18-2009	Nov-18-2009	Coherex Medical, Inc.	18 Jun 2019 Next Renewal Due	59666.0104
Switzerland	COHEREX MEDICAL	Registered	56712/2009	593450	10	Jun-18-2009	Nov-18-2009	Coherex Medical, Inc.	18 Jun 2019 Next Renewal Due	59666.0099
Switzerland	COHEREX WAVECREST	Registered	54339/2011	617822	10	Apr-8-2011	Aug-10-2011	Coherex Medical, Inc.	8 Apr 2021 Next Renewal Due	59666.0163

Schedule 3

US Patents

[See attached]

CohereX Technology

Patents

CohereX Matter No./ H&H Ref. No.	Title	Filing Date	App. No. / Patent No.	App. Type	Status (Deadline dates within next 6 months <u>underlined</u>)
P4.1.US	Medical Device For Modification of LAA and Related Systems and Methods	Oct. 17, 2008	12/253,831 8,845,711	U.S. Utility	U.S. Patent No. 8,845,711, issued Sept. 30, 2014 Maintenance Fee Due March 30, 2018
P4.5.1.US	Medical Device For Modification of LAA and Related Systems and Methods	January 8, 2010	12/684,764 8,690,911	U.S. Utility	U.S. Patent No. 8,690,911, issued April 8, 2014 Maintenance Fee Oct. 8, 2017
P4.5.2.US	Medical Device For Modification of LAA and Related Systems and Methods	January 8, 2010	12/684,783 8,795,328	U.S. Utility	U.S. Patent No. 8,795,328, issued Aug. 5, 2014 Maintenance Fee Due Feb. 5, 2018
P4.5.3.US	Medical Device For Modification of LAA and Related Systems and Methods	January 8, 2010	12/684,795 8,840,641	U.S. Utility	U.S. Patent No. 8,840,641, issued Sept. 23, 2014 Maintenance Fee Due March 23, 2018
P4.10.2.US	Medical Device For Modification of LAA and Related Systems and Methods	June 17, 2010	12/818,046 8,636,764	U.S. Utility	U.S. Patent No. 8,636,764, issued Jan. 28, 2014 Maintenance Fee Due July 28, 2017
P4.10.3.US	Medical Device For Modification of LAA and Related Systems and Methods	June 17, 2010	12/818,053 8,715,318	U.S. Utility	U.S. Patent No. 8,715,318, issued May 6, 2014 Maintenance Fee Due Nov. 6, 2017
P3.1.3.US	Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening	Aug. 8, 2007	11/836,037 8,979,941	U.S. Utility	U.S. Patent No. 8,979,941, issued March 17, 2015 Maintenance Fee Due Sept. 17, 2018
P3.1.4.US	Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening	Aug. 8, 2007	11/836,051 8,840,655	U.S. Utility	U.S. Patent No. 8,840,655, issued Sept. 23, 2014 Maintenance Fee Due March 23, 2018
P3.1.5.US	Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening	Aug. 8, 2007	11/836,013 8,864,809	U.S. Utility	U.S. Patent No. 8,864,809, issued Oct. 21, 2014 Maintenance Fee Due April 21, 2018

P3.1.7US	Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening	Aug. 8, 2007	11/836,123 8,167,894	U.S. Utility	U.S. Patent No. 8,167,894, issued May 1, 2012 Maintenance Fee Due Nov. 1, 2015
P3.1.10US	Devices for Reducing the Size of an Internal Tissue Opening	May 19, 2010	12/783,498 8,529,597	U.S. Utility	U.S. Patent No. 8,529,597, issued Sept. 10, 2013 Maintenance Fee Due March 10, 2017
P2.2US	PFO Closure Device and Methods for Determining RF Dose for PFO closure	Feb. 5, 2007	11/671,428 8,221,405	U.S. Utility	U.S. Patent No. 8,221,405, issued July 17, 2012 Maintenance Fee Due January 17, 2016
P2.5US	Methods, Systems, and Devices for Sensing, Measuring, and Controlling Closure of a PFO	May 29, 2007	11/754,978 8,402,974	U.S. Utility	U.S. Patent No. 8,402,974, issued March 26, 2013 Maintenance Fee Due Sept. 26, 2016
P7.2US	Systems and Methods for Reduction of Atrial Fibrillation	Jan. 23, 2009	12/359,223 8,235,988	U.S. Utility	U.S. Patent No. 8,235,988, issued Aug. 7, 2012 Maintenance Fee Due Feb. 7, 2016
P7.2.1US	Systems and Methods for Reduction of Atrial Fibrillation	Aug. 6, 2012	13/567,597 8,636,732	U.S. Utility	U.S. Patent No. 8,636,732, issued Jan. 28, 2014 Maintenance Fee Due July 28, 2017
P7.2.2US	Systems and Methods for Reduction of Atrial Fibrillation	Dec. 30, 2013	14/143,913 9,044,233	U.S. Utility	U.S. Patent No. 9,044,233, issued June 2, 2015 Maintenance Fee Due December 2, 2018
P10.1US	Method and Apparatus for Connecting a Ventricular Assist Device to a Heart	May 5, 2009	12/436,056 8,235,885	U.S. Utility	U.S. Patent No. 8,235,885, issued August 7, 2012 Maintenance Fee Due Feb. 7, 2016
P10.2US	Method and Apparatus for Connecting a Ventricular Assist Device to a Heart	Nov. 2, 2010	12/938,030 8,540,616	U.S. Utility	U.S. Patent No. 8,540,616, issued September 24, 2013 Maintenance Fee Due March 24, 2017
P10.1.1US	Ventricular Assist Device and Related Methods	Aug. 6, 2012	13/567,824 8,579,791	U.S. Utility	U.S. Patent No. 8,579,791, issued November 12, 2013 Maintenance Fee Due May 12, 2017
P10.2.1US	Ventricular Assist Device and Related Methods	Sept. 23, 2013	14/034,332 8,845,509	U.S. Utility	U.S. Patent No. 8,845,509, issued September 30, 2014 Maintenance Fee Due March 30, 2018

Schedule 4

US Patent Applications

[See attached]

Patent Applications

Coherex Matter No./ H&H Ref. No.	Title	Filing Date	App. No. / Patent No.	App. Type	Status (Deadline dates within next 6 months <u>underlined</u>)
P4.10.1US	Medical Device For Modification of LAA and Related Systems and Methods	June 17, 2010	12/818,041	U.S. Utility	Office Action dated July 13, 2015 Response Due <u>Oct. 13, 2015</u> (3 month)
P4.10.4US	Medical Device For Modification of LAA and Related Systems and Methods	June 17, 2010	12/818,059	U.S. Utility	Pending, awaiting action from the USPTO
P4.10.5US	Medical Device and Delivery System for Modification of LAA and Methods Thereof	April 19, 2012	13/450,755	U.S. Utility	Office Action dated May 5, 2015 Response Due <u>Aug. 5, 2015</u> (3 month)
P4.10.7US	Medical Device For Modification of LAA and Related Systems and Methods	November 1, 2012	13/666,612	U.S. Utility	Office Action dated May 6, 2015 Response Due <u>Aug. 6, 2015</u> (3 month)
P4.10.8US	Medical Device For Modification of LAA and Related Systems and Methods	June 18, 2014	14/308,695	U.S. Utility	Pending, awaiting action from the USPTO
P4.10.9Prov	Medical Device For Modification of LAA and Related Systems and Methods	April 16, 2015	62/148,317	U.S. Utility – Provisional	Conversion to Non-Provisional Due: April 16, 2016
P4.10.2.1US	Medical Device For Modification of LAA and Related Systems and Methods	January 24, 2014	14/163,925	U.S. Utility	Pending, awaiting action from the USPTO Continuation of P4.10.2US
P4.5.1.1US	Medical Device For Modification of LAA and Related Systems and Methods	March 17, 2014	14/215,266	U.S. Utility	Office Action dated July 21, 2015 Response Due <u>Oct. 21, 2015</u> (3 month) Continuation of P4.5.1US
P4.5.2.1US	Medical Device For Modification of LAA and Related Systems and Methods	May 26, 2014	14/287,103	U.S. Utility	Pending, awaiting action from USPTO
P4.1.1US	Medical Device For Modification of	Sept. 16,	14/487,885	U.S. Utility	Continuation of P4.5.2US Pending, awaiting action from USPTO

	LAA and Related Systems and Methods	2014				Continuation of P4.1US
P3.1.1US	Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening	Aug. 8, 2007	11/836,000	U.S. Utility	Notice of Allowance dated June 2, 2015 Issue Fee Due <u>September 2, 2015</u>	
P3.1.2US	Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening	Aug. 8, 2007	11/836,016	U.S. Utility	Pending, awaiting action from USPTO	
P3.1.10.1US	Devices for Reducing the Size of an Internal Tissue Opening	Sept. 10, 2013	14/023,462	U.S. Utility	Response to Restriction Requirement due <u>Oct. 5, 2015</u>	
P7.2.3US	Systems and Methods for Reduction of Atrial Fibrillation	May 18, 2015	14/715,338	U.S. Utility	Pending, awaiting action from USPTO	
P10.2.2US	Ventricular Assist Device and Related Methods	Sept. 29, 2014	14/500,811	U.S. Utility	Pending, awaiting action from USPTO	

Schedule 5

PCT Patent Applications

None

Schedule 6

Foreign Patents and Foreign Patent Applications

[See attached]

Foreign Patents and Foreign Patent Applications

Coherex Matter No./ H&H Ref. No.	Title	Filing Date	App. No. / Patent No.	App. Type	Status (Deadline dates within next 6 months <u>underlined</u>)
P4.10.1EP 59666.0176	Medical Device For Modification of LAA	June 17, 2010	10728982.9	European Utility	Response to Office Action Filed in April 2013.
P4.10.1CA 59666.0177	Medical Device For Modification of LAA	June 17, 2010	2,765,682	Canadian Utility	Examination Requested on 6/17/2015.
P4.10.1AU 59666.0178	Medical Device For Modification of LAA	June 17, 2010	2010262859	Australian Utility	Examination Requested on 8/8/14.
P4.10.1JP 59666.0180	Medical Device For Modification of LAA	June 17, 2010	2012-516313	Japanese Utility	Issue Fee Paid February 2015.
P4.10.1CN 59666.0179	Medical Device For Modification of LAA	June 17, 2010	201080035094.6	Chinese Utility	Response to Office Action due September 6, 2015.
P4.10.1EP2 59666.0191	Medical Device for Modification of Left Atrial Appendage and Related Systems and Methods	11/1/2012	12791353.1	European Utility	Response to Office Action filed December 2014.
P4.10.1JP2 59666.0192	Medical Device for Modification of Left Atrial Appendage and Related Systems and Methods	11/1/2012	2014-540090	Japanese Utility	Examination Request due <u>November 1, 2015.</u>
P4.10.1CN2 59666.0193	Medical Device for Modification of Left Atrial Appendage and Related Systems and Methods	11/1/2012	201280064209.3	Chinese Utility	Examination Requested September 2014.
P4.10.1JP3 59666.0197	Medical Device For Modification of LAA	2/12/2015	2015-025634	Japanese Utility	Divisional of 59666.0180 (JP Pat. App. No. 2012-516313) filed in Feb. 2015
P3.1.7IP	Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening	Aug. 9, 2007	2009-524000 5334850	Japanese Utility	Issued – Pat. No. 5334850 (next annuity fee due 8-9-2016)