

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM351539

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|---|--------------------------------|-----------------------|------------------------------|
| SUBMISSION TYPE: | NEW ASSIGNMENT | | |
| NATURE OF CONVEYANCE: | RELEASE OF SECURITY INTEREST | | |
| SEQUENCE: | 1 | | |
| CONVEYING PARTY DATA | | | |
| Name | Formerly | Execution Date | Entity Type |
| Zions First National Bank | | 08/14/2015 | National bank: UNITED STATES |
| RECEIVING PARTY DATA | | | |
| Name: | Coherex Medical, Inc. | | |
| Street Address: | 3598 W. 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 | |
| Serial Number: | 78898624 | COHEREX MEDICAL | |
| Serial Number: | 77016092 | COHEREX MEDICAL | |
| Serial Number: | 77327245 | COHEREX FLATSTENT | |
| Serial Number: | 77859220 | WAVECREST | |
| CORRESPONDENCE DATA | | | |
| Fax Number: | 2149649501 | | |
| <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: | 2149649427 | | |
| Email: | tatyana.rozenberg@hkllaw.com | | |
| Correspondent Name: | Tatyana Rozenberg | | |
| Address Line 1: | Holland & Knight LLP | | |
| Address Line 2: | 200 Crescent Court, Suite 1600 | | |
| Address Line 4: | Dallas, TEXAS 75201 | | |
| ATTORNEY DOCKET NUMBER: | 074770-33/MADREWS | | |
| NAME OF SUBMITTER: | Tatyana Rozenberg | | |
| SIGNATURE: | /Tatyana Rozenberg/ | | |
| DATE SIGNED: | 08/14/2015 | | |

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Total Attachments: 9

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**RELEASE OF OF SECURITY INTEREST
(Trademarks and Patents)**

This **RELEASE OF SECURITY INTEREST**, dated as of August 14, 2015, is made by Zions First National Bank, a national banking association ("Lender").

WHEREAS, pursuant to the terms and conditions of that certain Security Agreement (Intellectual Property) dated January 19, 2010 (the "Security Agreement"), Cohorex Medical, Inc., a Delaware corporation ("Grantor"), had granted to Lender a security interest in all of Grantor's right, title and interest in certain Collateral (as defined in the Security Agreement), including without limitation, (i) all rights and interest of Grantor in the trademark applications and trademarks listed on Schedule A hereto, and all renewals thereof, all proceeds thereof, the right to sue for past, present and future infringements, and all rights corresponding thereto throughout the world (collectively, the "Trademarks"), and (ii) all rights and interest of Grantor in and to the patent applications and patents listed on Schedule B hereto, all proceeds thereof, the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world, and all reissues, divisions, continuations, renewals, extensions, and continuations-in-part thereof (collectively, the "Patents").

WHEREAS, the Security Agreement was recorded (i) as a trademark assignment with the United States Patent and Trademark Office on January 20, 2010, at Reel 004134, Frame 0472, and (ii) as a patent assignment with the United States Patent and Trademark Office on January 20, 2010, at Reel 023820, Frame 0552.

WHEREAS, Grantor has paid all of its outstanding indebtedness to Lender and the Lender has agreed to terminate and release its security interest in all of such Trademarks and Patents as herein provided.

NOW, THEREFORE, for valuable consideration, the Lender hereby terminates the Security Agreement, and hereby terminates, cancels and releases any and all mortgages, assignments, liens and security interests granted to the Lender in the Trademarks and Patents.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the Lender has caused this Release of Security Interest to be duly executed as of the date first set forth above.

ZIONS FIRST NATIONAL BANK

By: [Signature]
Name: Robert G. Oldroyd
Title: SVP

SCHEDULE A

Trademark Applications

| Matter No. | Mark | Application No. | International Class | Goods Description |
|--|--------------------|-----------------|---------------------|---|
| T 001 US | COHEREX MEDICAL | 78/898,624 | 10 | Medical devices for interventional use, namely, medical closure devices for treating structural heart disease having a primary mode of action through a mechanical structural component |
| T 001 CTM (European Union – Community TM) | COHEREX MEDICAL | 007588874 | 10 | Medical devices, including medical closure devices for treating structural heart disease; medical devices and accessories, including medical devices and systems for endovascular implants, treatments and diagnostics used in cardiovascular, peripheral vascular and neurovascular procedures |
| T 001 NO (Norway) | COHEREX MEDICAL | | 10 | Same as T001 CTM |
| T 001 CH (Switzerland) | COHEREX MEDICAL | 56712/2009 | 10 | Same as T001 CTM |
| T 001 AU (Australia) | COHEREX MEDICAL | 1304386 | 10 | Same as T001 CTM |
| T 001 NZ (New Zealand) | COHEREX MEDICAL | 808058 | 10 | Same as T001 CTM |
| T 001 CA (Canada) | COHEREX MEDICAL | 1442018 | 10 | Same as T001 CTM |
| T 001 AR (Argentina) | COHEREX MEDICAL | 2934703 | 10 | Same as T001 CTM |
| T 001 BR (Brazil) | COHEREX MEDICAL | 830361855 | 10 | Same as T001 CTM |

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| T 001 CL (Chile) | COHEREX MEDICAL | 873678 | 10 | Same as T001 CTM |
| T 001 MX (Mexico) | COHEREX MEDICAL | 1024455 | 10 | Same as T001 CTM |
| T 002 US | COHEREX MEDICAL (Design) | 77/016,092 | 10 | Medical devices for interventional use, namely, medical closure devices for treating structural heart disease having a primary mode of action through a mechanical structural component |
| T 003 US | COHEREX FLATSTENT | 77/327,245 | 10 | Medical devices, namely, medical closure devices for treating structural heart disease |
| T 003 CTM (European Union – Community TM) | COHEREX FLATSTENT | 007589138 | 10 | Medical devices, including medical closure devices for treating structural heart disease; medical devices and accessories, including medical devices and systems for endovascular implants, treatments and diagnostics used in cardiovascular, peripheral vascular and neurovascular procedures |
| T 003 NO (Norway) | COHEREX FLATSTENT | | 10 | Same as T 003 CTM |
| T 003 CH (Switzerland) | COHEREX FLATSTENT | 56711/2009 | 10 | Same as T 003 CTM |
| T 003 AU (Australia) | COHEREX FLATSTENT | 1304387 | 10 | Same as T 003 CTM |
| T 003 NZ (New Zealand) | COHEREX FLATSTENT | 808059 | 10 | Same as T 003 CTM |
| T 003 CA (Canada) | COHEREX FLATSTENT | 1442026 | 10 | Same as T 003 CTM |
| T 003 AR (Argentina) | COHEREX FLATSTENT | 2934702 | 10 | Same as T003 CTM |

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| T 003 BR (Brazil) | COHEREX FLATSTENT | 830361847 | 10 | Same as T003 CTM |
| T 003 CL (Chile) | COHEREX FLATSTENT | 873677 | 10 | Same as T003 CTM |
| T 003 MX (Mexico) | COHEREX FLATSTENT | 1024452 | 10 | Same as T003 CTM |
| T 006 US | WAVECREST | 77/859,220 | 10 | Medical devices, namely, anchoring mechanism for medical devices |

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| TRADE NAME | COHEREX MEDICAL, INC. |
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SCHEDULE B

PATENTS

| Coherex File No. | Title | Patent App. No. | App. Type |
|-------------------------|--|------------------------|--------------------|
| P 1.1 US | Patent foramen ovale (PFO) closure devices, delivery apparatus and related methods and systems | 10/964,311 | US Utility |
| P 1.1 CA | Patent foramen ovale (PFO) closure | 2,542,089 | Canadian |
| P 1.1 EP | Patent foramen ovale (PFO) closure | 4794931.8 | European |
| P 1.1 JP | Patent foramen ovale (PFO) closure | 2006-534466 | Japanese |
| P 1.1 AU | Patent foramen ovale (PFO) closure | 2004279466 | Australian |
| P 1.2 US | Patent foramen ovale closure devices, delivery apparatus and related methods and systems | 11/102,095 | US Utility (CIP) |
| P 1.2 CA | Patent foramen ovale closure devices, delivery apparatus and related methods and systems | 2,608,769 | Canadian Utility |
| P 1.2 EP | Patent foramen ovale closure devices, delivery apparatus and related methods and systems | 5736127.1 | European Utility |
| P 1.2 JP | Patent foramen ovale closure devices, delivery apparatus and related methods and systems | 2008-505280 | Japanese Utility |
| P 1.2 AU | Patent foramen ovale closure devices, delivery apparatus and related methods and systems | 2005330479 | Australian Utility |
| P 1.3 US | Delivery system for PFO closure device | 11/534,996 | US Utility |
| P 2.1 US | Compliant electrode for PFO closure device | 11/534,953 | US Utility |
| P 2.2 US | Device and methods for determining RF dose for PFO closure | 11/671,428 | US Utility |
| P 2.4 US | Methods, systems, and devices for | 11/754,936 | US Utility |
| P 2.5 US | Methods, systems, and devices for | 11/754,978 | US Utility |
| P 3.1.1 US | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | 11/836,000 | US Utility |
| P 3.1.2 US | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | 11/836,016 | US Utility |

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| P 3.1.3 US | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | 11/836,037 | US Utility |
| P 3.1.4 US | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | 11/836,051 | US Utility |
| P 3.1.5 US | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | 11/836,013 | US Utility |
| P 3.1.6 US | Methods for Determining Characteristics of an internal tissue opening | 11/836,026 | US Utility |
| P 3.1.7 US | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | 11/836,123 | US Utility |
| P 3.1.1 EP | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | 7840828.3 | European Utility |
| P 3.1.1 CA | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | | Canadian Utility |
| P 3.1.1 JP | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | 2009-524001 | Japanese Utility |
| P 3.1.1 AU | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | 2007297516 | Australian Utility |
| P 3.1.1 NZ | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | 574737 | New Zealand Utility |
| P 3.1.7 EP | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | 7840825.9 | European Utility |
| P 3.1.7 CA | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | | Canadian Utility |
| P 3.1.7 JP | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | 2009-524000 | Japanese Utility |
| P 3.1.7 AU | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | 2007286171 | Australian Utility |

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| P 3.1.7 NZ | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | 574738 | New Zealand Utility |
| P 3.1.8 US | Delivery System for Medical Device | 12/413,334 | US Utility |
| P 3.1.8 PCT | Delivery System for Medical Device | PCT/US09/38632 | PCT |
| P 3.1.9 Prov | Methods, Systems and Devices for Reducing the Size of an Internal Tissue Opening | 61/179,640 | Provisional |
| P 3.1.10 Prov | Devices for Reducing the Size of an Internal Tissue Opening | 61/260,334 | Provisional |
| P 4.1 US | Medical Device for Modification of Left Atrial Appendage | 12/253,831 | US Utility |
| P 4.1 PCT | Medical Device for Modification of Left Atrial Appendage | PCT/US08/80374 | PCT |
| P 4.2 Prov | Medical Device for Modification of Left Atrial Appendage | 61/122,294 | Provisional |
| P 4.3 Prov | Medical Device for Modification of Left Atrial Appendage | 61/143,360 | Provisional |
| P 4.4 Prov | Medical Device for Modification of Left Atrial Appendage | 61/160,247 | Provisional |
| P 4.5 Prov | Medical Device for Modification of Left Atrial Appendage | 61/164,313 | Provisional |
| P 4.6 Prov | Medical Device for Modification of Left Atrial Appendage | 61/218,018 | Provisional |
| P 5.1 US | Medical Device for Percutaneously Treating Paravalvular Leaks | 12/253,882 | US Utility |
| P 5.1 PCT | Medical Device for Percutaneously Treating Paravalvular Leaks | PCT/US08/80380 | PCT |
| P 6.1 US | Methods and Apparatus for Reducing Valve Prolapse | 12/359,185 | US Utility |
| P 6.1 PCT | Methods and Apparatus for Reducing Valve Prolapse | PCT/US09/31900 | PCT |
| P 7.2 US | Catheter Systems and Methods for Reduction of Atrial Fibrillation | 12/359,223 | US Utility |
| P7.2 PCT | Catheter Systems and Methods for Reduction of Atrial Fibrillation | PCT/US09/31903 | PCT |
| P 8.0 US | Apparatus and Method for Occluding a Fallopian Tube | 12/169,506 | US Utility |
| P 8.0 PCT | Apparatus and Method for Occluding a Fallopian Tube | PCT/US09/49689 | PCT |
| P 9.1 US | Device and System for Aneurysm Embolization | 12/428,360 | US Utility |

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| P 9.1 PCT | Device and System for Aneurysm Embolization | PCT/US09/41454 | PCT |
| P 10.1 US | Method and Apparatus for Connecting a Ventricular Assist Device to a Heart | 12/436,056 | US Utility |
| P 10.1 PCT | Method and Apparatus for Connecting a Ventricular Assist Device to a Heart | PCT/US09/42910 | PCT |
| P 10.2 Prov | Method and Apparatus for Connecting a Ventricular Assist Device to a Heart | 61/257,754 | Provisional |
| P 11.1 US | Clot Retrieval Method and Apparatus | 12/488,440 | US Utility |
| P 11.1 PCT | Clot Retrieval Method and Apparatus | PCT/US09/48049 | PCT |
| P 12.0 Prov | System and method to reduce hypertension | 61/263,223 | Provisional |

| PATENT TOTALS | |
|-----------------|-----------|
| U.S. Utility | 23 |
| Foreign App. | 27 |
| U.S. Prov. App. | 9 |
| Total | 59 |