Electronic Version v1.1

Stylesheet Version v1.1

| SUBMISSION TYPE: | SUBMISSION TYPE: NEW ASSIGNMENT | | | | | | |
|---|---|---------|--------------------------------------|----------|--|--|--|
| NATURE OF CONVEYANCE: ASSIGNMENT | | | | | | | |
| CONVEYING PARTY DATA | | | | | | | |
| Name Execution Date CORAZON TECHNOLOGIES, INC. 03/09/2006 | | | | | | | |
| RECEIVING PARTY DATA | | | | | | | |
| · · · · · · · · · · · · · · · · · · · | | | | | | | |
| Name: | CORDIS COF | | | | | | |
| Street Address: | 14201 N.W. 6 | 0th Av | renue | | | | |
| City: | Miami Lakes | | | | | | |
| State/Country: | FLORIDA | | | | | | |
| Postal Code: | 33014 | | | | | | |
| PROPERTY NUMBERS Total: 4 | | | | | | | |
| Property Ty | ре | | Number | | | | |
| Patent Number: | | 6540733 | | | | | |
| Patent Number: | | 67197 | | | | | |
| Application Number: | | 10785 | 378 | | | | |
| Application Number: | | 11283 | 052 | | | | |
| CORRESPONDENCE | DATA | | | | | | |
| Fax Number: | (732)524 | 1-2808 | | | | | |
| Correspondence will b | e sent via US l | Mail wl | hen the fax attempt is unsuccessful. | | | | |
| Phone: | 732-524- | | | | | | |
| Email: | | | T@corus.jnj.com _ | | | | |
| Correspondent Name: | - | | - | | | | |
| Address Line 1: Address Line 2: | Address Line 1: Johnson & Johnson Address Line 2: One Johnson & Johnson Plaza | | | | | | |
| Address Line 2: Address Line 4: | | | , NEW JERSEY 08933 | | | | |
| ATTORNEY DOCKET | NUMBER: | | CRD5397 | | | | |
| NAME OF SUBMITTER: Margaret Turner, Patent Paralegal | | | | | | | |
| PATENT 500480598 REEL: 020609 FRAME: 0352 | | | | | | | |

Total Attachments: 8 source=CorazonAssignment#page1.tif source=CorazonAssignment#page2.tif source=CorazonAssignment#page3.tif source=CorazonAssignment#page4.tif source=CorazonAssignment#page5.tif source=CorazonAssignment#page6.tif source=CorazonAssignment#page7.tif source=CorazonAssignment#page8.tif

PATENT ASSIGNMENT AGREEMENT

THIS PATENT ASSIGNMENT AGREEMENT (this "*Agreement*"), is entered into as of March 10, 2006, by and between (x) Cordis Corporation, a Florida corporation, with principal offices located at 14201 N.W. 60th Avenue, Miami Lakes, FL 33014 ("*Buyer*"), and (y) Corazon Technologies, Inc., a Delaware corporation, with principal offices located at 101 University Avenue, Suite 100, Palo Alto, CA 94301 ("*Seller*"), pursuant to that certain Asset Purchase Agreement, by and between Buyer and Seller, dated as of the date hereof (the "*Asset Purchase Agreement*"). Capitalized terms used and not otherwise defined herein shall have the meanings ascribed to them in the Asset Purchase Agreement.

WHEREAS, the parties hereto, as of the date hereof, have entered into the Asset Purchase Agreement pursuant to which the Seller has agreed to sell and Buyer has agreed to purchase certain assets and each of Seller's secured creditors (and/or a duly appointed Collateral Agent) has agreed that such assets may be transferred to Buyer free and clear of their interests (the "*Transaction*"); and

WHEREAS, pursuant to the Asset Purchase Agreement, Seller has agreed to enter into this Patent Assignment.

NOW, THEREFORE, BE IT KNOWN, for good and valuable consideration paid to it by Buyer pursuant to the Asset Purchase Agreement, the receipt and sufficiency of which is hereby acknowledged, Seller has sold, conveyed, assigned, transferred, delivered and set over, and by these presents does hereby sell, convey, assign, transfer, deliver and set over, unto said Buyer, its successors and assigns, the entire right, title and interest in and to each and all Letters Patents, United States and foreign, the patent applications and all inventions and discoveries disclosed in said Letters Patents and applications held by Assignor immediately prior to the consummation of the General Assignment, including those set forth in Schedule 2.1(a) to the Asset Purchase Agreement (which Schedule 2.1(a) is attached hereto and hereby made a part hereof), and in and to all substitutions, divisions, continuations, extensions, renewals and reissues (as applicable) thereof, including without limitation of generality, any and all choses in action and any and all claims and demands, both at law and in equity, that said Seller has or may have for damages or profits accrued or to accrue on account of the infringement of any of said Letter Patents, patent applications, inventions and discoveries, the same to be held and enjoyed by said Buyer, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Seller if this Patent Assignment and sale had not been made, subject to the terms and conditions of the Asset Purchase Agreement;

AND Assignor hereby authorizes and requests the United States Patent and Trademarks Office to issue said Letter Patents in accordance with this Agreement.

[SIGNATURE PAGE FOLLOWS]

Patent Assignment 3374051 2.DOC

IN WITNESS WHEREOF, Seller has caused this Patent Assignment to be signed by its duly authorized officer and attested by its Manager and its corporate seal to be affixed as of the date first written above.

Corazon Technologies, Inc.

By: Name: Geoff Dillon

Title; President and CEO

STATE OF <u>California</u> COUNTY OF <u>Santa</u> Clara

BE IT REMEMBERED, That on this $\underline{\mathcal{I}}_{nia}^{tb}$ day of $\underline{\mathcal{Morch}}_{,200\,\underline{6}}$, before me, the subscriber, a Notary Public of $\underline{\mathcal{(Call fornia)}}_{, personally appeared <math>\underline{\mathcal{Geoff Dillon}}_{, point}$, who being by me duly sworn did depose and make proof to my satisfaction that he well knows the corporate seal of $\underline{\mathcal{C}}_{nacon} \underline{\mathcal{I}}_{nacon}^{ch}$ the corporation named in and which executed the foregoing Assignment; that the seal thereto affixed is the proper corporate seal of the said corporation; that the same was so affixed thereto and the said Assignment signed and delivered by $\underline{\mathcal{G}}_{eoff} \underline{\mathcal{D}}_{ll} \underline{\mathcal{O}}_{n}$, who was at the date of execution thereof $\underline{\mathcal{I}}_{nacon} \underline{\mathcal{C}}_{eoff}$ of said corporation, in the presence of the said deponent, as the voluntary act and deed of the said corporation, and that the said deponent thereupon signed the same as subscribing witness.

Subscribed and sworn before me at *Palo Allo, CA* on the date aforesaid.

Notary Public

Una tauhson (Exp: B-13-08



Patent Assignment 3374051_2.DOC

Schedule 2.1(a)

Patent Assignment 3374051_2.DOC

CORAZÓN TECHNOLOGIES, INC.-PATENTS

| | | | | , | | | | | |
|---------------------------------|--------------------------------|----------|---------------------------------------|-------------------------|----------------|------------|------------|----------------|---|
| Patent Report by Invention | | | | | | Printed: | 3/8/2006 | Page | 1 |
| COUNTRY | REFERENCE# | TYPE | FILED | SERIAL# | ISSUED | PATENT# | | STATUS | |
| | | | | | | | | | |
| CARDIAC VALVE D | EMINERALIZATIO | N DEV | /ICE AND | METHODS FO | R USING THE | SAME | | | |
| UNITED STATES | CORA-020 | NEW | | | | | | INACTIVE | |
| Disclosure never filed as an a | | | | | | | | NACINE . | |
| Disclosure never med as an a | аррисацон | | | | | | | | |
| CATHETER AND MI | ETHOD FOR DISSO | LVIN | G RENAL | CALCULI | | | | | |
| AUSTRALIA | CORA-003AU | DCA | | | | | I | PROPOSED | |
| CANADA | CORA-003CA | DCA | | | | | ſ | PROPOSED | |
| EUROPEAN PATENT | CORA-003EP | DCA | | | | | Í | PROPOSED | |
| NEW ZEALAND | CORA-003NZ | DCA | | | | | () () | PROPOSED | |
| CORA-003AU, CORA-003CA | A, CORA-003EP and COF | RA-003N | IZ were never | filed and cannot be | e filed now. | | | | |
| UNITED STATES | CORA-003 | NEW | 3/20/2002 | 10/105,804 | 3/15/2005 | 6,866,651 | | ISSUED | |
| WIPO | CORA-003WO | CEQ | 3/18/2003 | US03/08705 | | | | INACTIVE | |
| UNITED STATES | CORA-003CON | CON | 1/31/2005 | 11/048,638 | | | | PUBLISHED | |
| CORA-003CON was allowed | to lapse on 3/6/06 in favo | or of CO | RA-003CON2 | 2 | | | | | |
| UNITED STATES | CORA-003CON2 | CON | 12/5/2005 | 11/295,716 | | | | PENDING | |
| | | | | | | | | | |
| CATHETER DEVICE | | HING | A VASCU | LAR SITE WIT | H AN ORGAN | IC/INORGA | NIC MA | TTER | |
| DISSOLUTION FLUI | | | | | | | | | |
| UNITED STATES | CORA-012 | NEW | | | | | | PROPOSED | |
| Disclosure never filed as an a | application | | | | | | | | |
| CATHETER SYSTEM | AS AND METHODS | FOD 7 | | א הורציתי הורציתי ואד ה | THENTOPO | AL CIEIED | VACCIU | AD | |
| OCCLUSIONS | MS AND METHODS | FUR | I HEIK USI | LIN THE IKEA | TMENT OF C | ALCIFIED | VASCUI | JAK | |
| | 0000 | | 0.07/1000 | 00/00/0000 | 0 (1 10 0 0 0 | | | | |
| UNITED STATES | CORA-005 | NEW | 8/27/1999 | 09/384,860 | 3/4/2003 | 6,527,979 | | ISSUED | |
| CANADA | CORA-005CA | DCA | 8/23/2000 | 2382351 | | | | PENDING | |
| EUROPEAN PATENT | CORA-005EP | DCA | 8/23/2000 | 00957798.2 | | | | PUBLISHED | |
| JAPAN | CORA-005JP | DCA | 8/23/2000 | 2001-520176 | | | | PUBLISHED | |
| WIPO | CORA-005WO | CEQ | 8/23/2000 | US00/23339 | | | | NAT PHASE | |
| UNITED STATES | CORA-005DIV | DIV | 12/20/2002 | 10/327,606 | | | | ABANDONED | |
| Abandoned in favor of CORA | | | | | | | | | |
| UNITED STATES | CORA-005DIVCON | CON | 11/7/2005 | 11/269,864 | | | | PENDING | |
| CHEMICAL ABLAT | ION SCALPEL AND | MET | HODS FOF | R USING THE S | AME IN THE I | REMOVAL | OF INO | RGANIC | |
| STRUCTURES FROM | | | | | | | 01 11:01 | | |
| UNITED STATES | CORA-016 | NEW | | | | | | INACTIVE | |
| Disclosure never filed as an | | | | | | | | | |
| | | | | | | | | | |
| DEVICES AND MET | HODS FOR PERCU | TANE | OUSLY TR | REATING AOR | FIC VALVE ST | ENOSIS | | | |
| UNITED STATES | CORA-018PRV | NEW | 7/17/2003 | 60/488,507 | | | | EXPIRED | |
| UNITED STATES | CORA-018PRV2 | ОТН | 12/19/2003 | 60/531,473 | | | | EXPIRED | |
| CANADA | CORA-018CA | DCA | 7/16/2004 | N/A | | | | PENDING | |
| JAPAN | CORA-018JP | DCA | 7/16/2004 | N/A | | | | PENDING | |
| UNITED STATES | CORA-018 | FCA | 7/16/2004 | 10/893,127 | | | | PUBLISHED | |
| WIPO | CORA-018WO | CEQ | 7/16/2004 | US2004/022800 | | | | PUBLISHED | |
| UNITED STATES | CORA-018CON | CON | 12/22/2005 | 11/318,058 | | | | PENDING | |
| The deadline for filing | this application in E | Europe | and Aust | ralia was 2/17/0 |)6 This deadli | ne was mis | sed Th | ere is still a | |
| possibility to file in Eu | | | | | | | | | |
| • • • • • • • • • • • • • • • • | ner∎u u lan ve verve esternet. | | · · · · · · · · · · · · · · · · · · · | | J | | | | |
| DEVICES AND MET | HODS FOR TREAT | ING A | ORTIC VA | LVE STENOSI | S | | | | |
| UNITED STATES | CORA-017 | NEW | 10/29/2002 | 10/284,044 | | | | PUBLISHED | |
| Application was abandoned | in favor of CORA-017CO | N | | | | | | | |
| WIPO | CORA-017WO | CEQ | 10/28/2003 | US03/34480 | | | | INACTIVE | |
| UNITED STATES | CORA-017CON | CON | 12/5/2005 | 11/295,677 | | | | PENDING | |
| EFFLUENT ANALY | ZER AND METHOD | S FOF | R USING TI | HE SAME | | | | | |
| UNITED STATES | CORA-019 | NEW | | | | | | INACTIVE | |
| Disclosure never filed as an | application | | | | | | | | |
| | | | | | | | NIT | | |

| Patent Report by Invention | | | | | | Printed: 3/8/2006 | Page 2 |
|------------------------------|-----------------|--------|------------|------------------|-----------|-------------------|---------------|
| COUNTRY | REFERENCE# | TYPE | FILED | SERIAL# | ISSUED | PATENT# | STATUS |
| | | | | | | | |
| FLUID DELIVERY S | YSTEMS FOR DELI | VERI | NG FLUID | S TO MULTI-LUME | EN CATHE | TERS | |
| UNITED STATES | CORA-011 | NEW | 8/24/2000 | 09/648,282 | | | PENDING |
| Application abandoned in fav | or of 011CON | | | | | | |
| EUROPEAN PATENT | CORA-011EP | DCA | 8/15/2001 | 01964100.0 | | | PUBLISHED |
| WIPO | CORA-011WO | CEQ | 8/15/2001 | US01/25696 | | | NAT PHASE |
| UNITED STATES | CORA-011CON | CON | 11/4/2005 | 11/267,944 | | | PENDING |
| KITS FOR USE IN TI | IF TDEATMENT O | EVAC | | I CIFIED I ECION | r | | |
| | | | CULARCA | ALCIFIED LESION: | • | | |
| WIPO | CORA-009WO | CEQ | | | | | ABANDONED |
| UNITED STATES | CORA-006 | NEW | 10/22/1999 | 09/425,826 | 9/18/2001 | 6,290,689 | ISSUED |
| UNITED STATES | CORA-009 | CIP | 1/14/2000 | 09/483,634 | 5/13/2003 | 6,562,020 | ISSUED |
| UNITED STATES | CORA-002 | CIP | 3/20/2000 | 09/528,576 | 12/3/2002 | 6,488,671 | ISSUED |
| UNITED STATES | CORA-006CON | CON | 7/23/2001 | 09/911,529 | 5/4/2004 | 6,730,063 | ISSUED |
| UNITED STATES | CORA-009CON | CON | 3/21/2003 | 10/442,650 | | | ABANDONED |
| UNITED STATES | CORA-006CON2 | CON | 3/8/2004 | 10/796,576 | | | PUBLISHED |
| LOCALIZED FLUID | DEL IVEDV DEVIC | гс Па | VINC A D | | | ETHODS FOD 14 | SINC THE CAME |
| LOCALIZED FLOID | DELIVERI DEVIC | EO 11A | | UROUS ATTLICAT | UK AND M | ETHODS FOR US | SING THE SAME |
| UNITED STATES | CORA-014 | NEW | 2/28/2002 | 10/087,599 | | | PUBLISHED |
| AUSTRALIA | CORA-014AU | DCA | 2/25/2003 | 2003213282 | | | PENDING |
| CANADA | CORA-014CA | DCA | 2/25/2003 | 2477676 | | | PENDING |
| Overdue annuity can still be | paid late | | | | | | |
| EUROPEAN PATENT | CORA-014EP | DCA | 2/25/2003 | 03709333.3 | | | PENDING |
| Overdue annuity can still be | paid late | | | | | | |
| JAPAN | CORA-014JP | DCA | 2/25/2003 | 2003-572616 | | | PUBLISHED |
| NEW ZEALAND | CORA-014NZ | DCA | 2/25/2003 | 535587 | | | PENDING |

LOCALIZED FLUID DELIVERY DEVICES HAVING A POROUS APPLICATOR AND METHODS FOR USING THE SAME

| UNITED STATES | CORA-023PRV | NEW 7/22/20 | 03 60/489,461 | EXPIRED |
|---------------|-------------|-------------|------------------|-----------|
| CANADA | CORA-023CA | DCA 7/16/20 | 04 N/A | PENDING |
| JAPAN | CORA-023JP | DCA 7/16/20 | 04 N/A | PENDING |
| UNITED STATES | CORA-023 | FCA 7/16/20 | 04 10/893,135 | PUBLISHED |
| WIPO | CORA-023WO | CEQ 7/16/20 | 04 US2004/022801 | PUBLISHED |

CEQ 2/25/2003 US03/05725

CON 12/22/2005 11/318,049

The deadline for filing this application in Europe and Australia was 2/22/06. This deadline was missed. There is still a possibility to file in Europe with late fees. In addition, the application may be eligible for filing in Australia with late fees.

METHOD AND APPARATUS FOR TREATMENT OF CARDIOVASCULAR TISSUE MINERALIZATION

WIPO

UNITED STATES

CORA-014WO

CORA-014CON

| | UNITED STATES | CORA-001 | NEW | 7/15/1998 | 09/118,193 | 5/28/2002 | 6,394,096 | ISSUED |
|---|------------------------------|------------------|-----|------------|------------|-----------|-----------|-----------|
| | UNITED STATES | CORA-001CIP | CIP | 11/18/1998 | 09/195,291 | 5/14/2002 | 6,387,071 | ISSUED |
| | CANADA | CORA-001CA | DCA | 7/14/1999 | 2337113 | | | PENDING |
| | EUROPEAN PATENT | CORA-001EP | DCA | 7/14/1999 | 99935560.5 | | | PUBLISHED |
| | UNITED STATES | CORA-001CIP2 | CIP | 7/14/1999 | 09/353,127 | 4/30/2002 | 6,379,345 | ISSUED |
| | WIPO | CORA-001WO | CEQ | 7/14/1999 | US99/15918 | | | NAT PHASE |
| | UNITED STATES | CORA-001CIP2CON | CON | 3/4/2002 | 10/091,133 | 9/23/2003 | 6,622,732 | ISSUED |
| | UNITED STATES | CORA-001CIP2CON2 | CON | 7/18/2003 | 10/623,113 | | | ABANDONED |
| a | pplication abandoned in favo | r of 001cip2con3 | | | | | | |
| | UNITED STATES | CORA-001CIP2CON3 | CON | 11/28/2005 | 11/288,949 | | | PENDING |
| | | | | | | | | |

NAT PHASE

PENDING

| . | | | | | | | |
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| Patent Report by Invention | | - | | | | Printed: 3/8/2006 | Page 3 |
| COUNTRY | REFERENCE# | IYPE | FILED | SERIAL# | ISSUED | PATENT# | STATUS |
| METHODS AND DEVI | ICES FOR REDUCI | NG TH | E MINERA | L CONTENT OF A | A REGION (| OF NON-INTIMA | LVASCULAR |
| TISSUE | | | | | | | L'HOCOLIN |
| UNITED STATES | CORA-004 | NEW | 8/25/1999 | 09/382,571 | 6/29/2004 | 6,755,811 | ISSUED |
| EUROPEAN PATENT | CORA-004EP | DCA | 8/21/2000 | 00955813.1 | | | PUBLISHED |
| Abandoned for failure to resp | | | | | | | |
| WIPO | CORA-004WO | CEQ | 8/21/2000 | US00/22969 | | | NAT PHASE |
| UNITED STATES | CORA-004CON | | 8/6/2002 | 10/214,379 | | | ABANDONED |
| UNITED STATES | CORA-004CON2 | CON | 5/19/2004 | 10/850,577 | | | ABANDONED |
| UNITED STATES | CORA-004CON3 | CON | 11/4/2005 | 11/267,038 | | | PENDING |
| METHODS AND DE | VICES FOR TREAT | ING D | IFFUSE EX | XOSTOSIS AND RE | ELATED CO | ONDITIONS | |
| UNITED STATES | CORA-013 | | 10/4/2002 | 10/265,286 | | | PUBLISHED |
| | | | 101 112002 | 101200,200 | | | I ODEIGNED |
| METHODS AND KIT | IS FOR USE IN PRE | VENT | ING REST | ENOSIS | | | |
| UNITED STATES | CORA-007 | NEW | 12/2/1999 | 09/454,235 | 12/5/2000 | 6,156,350 | ISSUED |
| AUSTRALIA | CORA-007AU | DCA | 12/1/2000 | 19378/01 | | | PENDING |
| CANADA | CORA-007CA | DCA | 12/1/2000 | 2393261 | | | PENDING |
| EUROPEAN PATENT | CORA-007EP | DCA | 12/1/2000 | 00982329.5 | | | PUBLISHED |
| UNITED STATES | CORA-007CIP | CIP | 12/1/2000 | 09/728,171 | | | ABANDONED |
| WIPO | CORA-007WO | CEQ | 12/1/2000 | US00/32666 | | | NAT PHASE |
| METHODS FOD EN | | | FUDOUCE | | D MAGONN | | |
| METHODS FOR EN KITS FOR USE IN P | | | THROUGH | I AN OBSTRUCTE | D VASCUL | AR SITE, AND SY | STEMS AND |
| | | | | | | | |
| UNITED STATES | CORA-002CIP | CIP | 1/30/2001 | 09/774,469 | 3/18/2003 | 6,533,767 | ISSUED |
| CANADA | CORA-002CA | DCA | 3/6/2001 | 2403533 | | | PENDING |
| Overdue annuity can still be EUROPEAN PATENT | CORA-002EP | | | | | | |
| Overdue annuity can still be | | DCA | 3/6/2001 | 01918386.2 | | | PUBLISHED |
| JAPAN | CORA-002JP | DCA | 3/6/2001 | 2001-568511 | | | |
| WIPO | CORA-002JP CORA-002WO | CEQ | 3/6/2001 | US01/07155 | | | PUBLISHED NAT PHASE |
| UNITED STATES | CORA-002CIPDIV | DIV | 10/4/2002 | 10/265,174 | | | PUBLISHED |
| on the on the o | | DIV | 10/4/2002 | 10/203,174 | | | FUBLISHED |
| METHODS OF TRE | ATING VASCULAR | LESIC | DNS | | | | |
| UNITED STATES | CORA-015 | NEW | | | | | INACTIVE |
| Disclosure never filed as an | application | | | | | | |
| | | | | | | | |
| MULTILUMEN CAT | THETERS AND MET | THODS | FOR THE | EIR USE | | | |
| UNITED STATES | CORA-021PRV | NEW | 1/9/2004 | 60/535,618 | | | EXPIRED |
| UNITED STATES | CORA-021 | FCA | 1/7/2005 | 11/031,467 | | | ABANDONED |
| WIPO | CORA-021WO | CEQ | 1/7/2005 | US2005/000617 | | | PUBLISHED |
| MULTH UMEN CAT | UFTEDS AND MET | FUOD | FOD THE | | | | |
| MULTILUMEN CAT | | | | | | | |
| UNITED STATES | CORA-022PRV | | 1/9/2004 | 60/535,669 | | | EXPIRED |
| UNITED STATES | CORA-022 | FCA | 1/7/2005 | 11/031,979 | | | PENDING |
| WIPO | CORA-022WO | CEQ | 1/7/2005 | US2005/000616 | | | PUBLISHED |
| MULTILUMEN CAT | THETERS AND MET | THODS | FOR THE | IR USE | | | |
| UNITED STATES | CORA-010 | | 3/18/2002 | 10/101,544 | 3/30/2004 | 6,712,798 | ISSUED |
| AUSTRALIA | CORA-010AU | DCA | 3/18/2002 | 2003225914 | 0/00/2004 | 0,11k,100 | PENDING |
| CANADA | CORA-010CA | DCA | 3/18/2003 | 2479753 | | | PENDING |
| EUROPEAN PATENT | CORA-010EP | DCA | 3/18/2003 | 03745167.1 | | | PENDING |
| JAPAN | CORA-010JP | DCA | 3/18/2003 | 2003-577975 | | | PUBLISHED |
| NEW ZEALAND | CORA-010NZ | DCA | 3/18/2003 | 535967 | | | PENDING |
| WIPO | CORA-010WO | CEQ | 3/18/2003 | US03/08706 | | | NAT PHASE |
| UNITED STATES | CORA-010CON | CON | 2/2/2004 | 10/771,160 | | | PUBLISHED |
| | | | | | | | |

PATENT REEL: 020609 FRAME: 0359

| Patent Report by Invention | n · | | | | Printed: 3/8/2 | 006 Page | 4 |
|----------------------------|------------|------------|---------|--------|----------------|----------|---|
| COUNTRY | REFERENCE# | TYPE FILED | SERIAL# | ISSUED | PATENT# | STATUS | |

PROTON GENERATING CATHETERS AND METHODS FOR THEIR USE IN ENHANCING FLUID FLOW THROUGH A VASCULAR SITE OCCUPIED BY A CALCIFIED VASCULAR OCCLUSION

| UNITED STATES | CORA-008 | NEW | 12/29/2000 | 09/753,023 | 4/1/2003 | 6,540,733 | ISSUED |
|---------------------------|--------------|-----|------------|------------|-------------|----------------|-----------|
| WIPO | CORA-008WO | CEQ | 12/5/2001 | US01/46834 | | | INACTIVE |
| UNITED STATES | CORA-008CON | CON | 2/4/2003 | 10/358,983 | 4/13/2004 | 6,719,747 | ISSUED |
| UNITED STATES | CORA-008CON2 | CON | 2/23/2004 | 10/785,378 | | | PUBLISHED |
| Abandoned in favor of 008 | 3con3 | | | | | | |
| UNITED STATES | CORA-008CON3 | DIV | 11/17/2005 | 11/283,052 | | | PENDING |
| | | | | | | | |
| | | | END OF | REPORT | TOTAL ITEMS | SELECTED = 101 | |

CORAZÓN TECHNOLOGIES, INC.--TRADEMARKS

| Trademark Report by M | ark | | | | Printe | d: 3/8/2006 | Page 1 |
|---------------------------|----------------------------|-----------|-------------|------------|------------|-------------|-------------|
| COUNTRY | REFERENCE# | FILED | APPL# | REGDT | REG# | STATUS | CLASSES |
| | | | | | | | |
| CORAZON | | | | | | | |
| AUSTRALIA | CORA-T002AU | 5/18/2000 | 835692 | 11/5/2001 | 835692 | REGISTERED | 01,05,10 |
| CANADA | CORA-T002CA | 5/17/2000 | 1059401 | | | PENDING | 01,05,10 |
| Allowed to lapse in Q4 of | 2005 | | | | | | |
| CHINA | CORA-T002CN2 | 6/6/2000 | 2000079367 | 3/14/2002 | 1728555 | REGISTERED | 05 |
| CHINA | CORA-T002CN3 | 6/6/2000 | 2000079368 | 5/7/2002 | 1762230 | REGISTERED | 10 |
| CHINA | CORA-T002CN | 6/6/2000 | 200079366 | 3/21/2002 | 1732031 | REGISTERED | 01 |
| EUROPEAN UNION | CORA-T004EU | 7/18/2001 | 002315521 | 7/18/2001 | 002315521 | REGISTERED | 001,005,010 |
| EUROPEAN UNION | CORA-T002EU | 6/2/2000 | 001702836 | | | ABANDONED | 01,05,10 |
| JAPAN | CORA-T004JP | 7/23/2001 | 2001-67038 | 6/21/2002 | 4578572 | REGISTERED | 001,005,010 |
| JAPAN | CORA-T002JP | 5/23/2000 | 2000-56290 | 12/14/2001 | 4528919 | REGISTERED | 01,05,10 |
| SINGAPORE | CORA-T002SG2 | 5/23/2000 | T00/08644I | 2/26/2003 | T00/086441 | REGISTERED | 05 |
| SINGAPORE | CORA-T002SG3 | 5/23/2000 | T00/08645G | 5/23/2000 | TOO/08645G | REGISTERED | 10 |
| SINGAPORE | CORA-T002SG | 5/23/2000 | T00/08643J | 5/23/2000 | T00/08643J | REGISTERED | 01 |
| SOUTH KOREA | CORA-T002KRDIV | 6/5/2000 | 4020012290 | 11/23/2001 | 507273 | REGISTERED | 01 |
| SOUTH KOREA | CORA-T002KR | 6/5/2000 | 40200026837 | 6/26/2001 | 496316 | REGISTERED | 01,05,10 |
| UNITED STATES | CORA-T001 | 8/7/1998 | 75/532,407 | | | ABANDONED | 001,005,010 |
| UNITED STATES | CORA-T002 | 12/6/1999 | 75/864,952 | 4/27/2004 | 2,836,756 | REGISTERED | 010 |
| UNITED STATES | CORA-T003 | 6/21/2000 | 76/075,501 | 12/31/2002 | 2,669,788 | REGISTERED | 001,005 |
| CORAZON (w/desi | ign) | | | | | | |
| UNITED STATES | CORA-T004 | 1/22/2001 | 76/197,792 | 5/17/2005 | 2,952,087 | REGISTERED | 001,005,010 |
| DELIVERING SCI | ENCE TO THE AR | г | | | | | |
| UNITED STATES | CORA-T005 | 5/14/2002 | 76/407,590 | | | Abandoned | 001,005,010 |
| Abandoned pursuant to C | Corazon instructions of 1/ | 24/06 | | | | | |
| | | | | | | | |

END OF REPORT

TOTAL ITEMS SELECTED = 19

RECORDED: 03/06/2008