

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

Assignment ID: PATI803293

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
Contego Medical, Inc.	12/05/2024
<b>RECEIVING PARTY DATA</b>	
<b>Company Name:</b>	Covidien Group S.à.r.l., Luxembourg, Zweigniederlassung Neuhausen am Rheinfall
<b>Street Address:</b>	Victor von Bruns-Strasse 19
<b>Internal Address:</b>	Neuhausen am Rheinfall
<b>City:</b>	SCHAFFHAUSEN
<b>State/Country:</b>	SWITZERLAND
<b>Postal Code:</b>	8212
<b>PROPERTY NUMBERS Total: 70</b>	
<b>Property Type</b>	<b>Number</b>
Patent Number:	9707071
Patent Number:	8403976
Patent Number:	8758424
Patent Number:	10702367
Patent Number:	9510930
Patent Number:	10292805
Patent Number:	11166802
Patent Number:	11844679
Patent Number:	9968472
Patent Number:	10932929
Patent Number:	11865022
Patent Number:	12138187
Patent Number:	12076259
Patent Number:	10849730
Patent Number:	11490908
Patent Number:	11679194
Patent Number:	11717603
Patent Number:	11679195
Patent Number:	11931502

PATENT

Property Type	Number
Patent Number:	12102782
Application Number:	63449196
Application Number:	63523747
Application Number:	63303710
Application Number:	63180291
Application Number:	62583613
Application Number:	62433521
Application Number:	62246839
Application Number:	62107216
Application Number:	62107449
Application Number:	62109388
Application Number:	16390379
Application Number:	14865796
Application Number:	62055226
Application Number:	15962012
Application Number:	14537397
Application Number:	61901734
Application Number:	15411437
Application Number:	14213668
Application Number:	61794924
Application Number:	60560934
Application Number:	61043792
Application Number:	14313667
Application Number:	60813395
Application Number:	61107391
Application Number:	61107395
Application Number:	61107404
Application Number:	15136060
Application Number:	13838523
Application Number:	63649619
Application Number:	18920210
Application Number:	18592991
Application Number:	18815295
Application Number:	18437886
Application Number:	17978585
Application Number:	18903648
Application Number:	14091903
Application Number:	61794877

Property Type	Number
Application Number:	61730213
Application Number:	63591707
PCT Number:	US1421850
PCT Number:	US1372232
PCT Number:	US2361431
PCT Number:	US0542826
PCT Number:	US1429342
PCT Number:	US1464817
PCT Number:	US1614763
PCT Number:	US1659203
PCT Number:	US1766067
PCT Number:	US1860074
PCT Number:	US2225918

#### CORRESPONDENCE DATA

**Fax Number:** 6517351100

*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.*

**Phone:** (651)735-1102

**Email:** pairedocketing@ssiplaw.com

**Correspondent Name:** Shumaker & Sieffert P.A.

**Address Line 1:** 1625 Radio Drive

**Address Line 2:** Suite 300

**Address Line 4:** Woodbury, MINNESOTA 55125

<b>ATTORNEY DOCKET NUMBER:</b>	GM01968
<b>NAME OF SUBMITTER:</b>	Angela Malik Luck
<b>SIGNATURE:</b>	/Angela Malik Luck/
<b>DATE SIGNED:</b>	02/05/2025

#### Total Attachments: 12

source=IP Security Agreement#page1.tiff  
source=IP Security Agreement#page2.tiff  
source=IP Security Agreement#page3.tiff  
source=IP Security Agreement#page4.tiff  
source=IP Security Agreement#page5.tiff  
source=IP Security Agreement#page6.tiff  
source=IP Security Agreement#page7.tiff  
source=IP Security Agreement#page8.tiff  
source=IP Security Agreement#page9.tiff  
source=IP Security Agreement#page10.tiff  
source=IP Security Agreement#page11.tiff  
source=IP Security Agreement#page12.tiff

## INTELLECTUAL PROPERTY SECURITY AGREEMENT

This **INTELLECTUAL PROPERTY SECURITY AGREEMENT** dated as of December 5, 2024 (this “Agreement”), between Contego Medical, Inc., a Delaware corporation (“Grantor”) and Covidien Group S.à.r.l., Luxembourg (LU), Zweigniederlassung Neuhausen am Rheinfall, or its registered assigns, (together with successors in title and assigns, hereinafter referred to as “Grantee”) is made with reference to that certain Secured Promissory Note dated as of December 5, 2024 (the “Primary Note”) and that certain Amended and Restated Secured Promissory Bridge Note dated as of December 5, 2024 (together with the Primary Note, each as amended, restated, supplemented or otherwise modified from time to time, the “Notes”). Capitalized terms not otherwise defined herein have the meanings set forth in the Note or in that certain Security Agreement dated as of December 5, 2024 by and among Grantor and Grantee (as amended, restated, supplemented or otherwise modified from time to time, the “Security Agreement”), as applicable.

WHEREAS, under the terms of the Notes and the Security Agreement, Grantor has granted to Grantee a security interest in, among other property, all intellectual property of Grantor, and has agreed in connection therewith to execute this Agreement for recording with the United States Patent and Trademark Office.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Notes, Grantor hereby represents, warrants, covenants and agrees as follows:

1. **Grant of Security Interest.** To secure its Obligations (as defined in the Notes), Grantor grants and pledges to Grantee for its benefit a security interest in all of Grantor’s right, title, and interest in, to and under its intellectual property (collectively, the “Intellectual Property Collateral”), including, without limitation, the following:

(a) all national (including the United States) and multinational statutory invention registrations, patents, design patents, patent disclosures, patent registrations and patent applications, including all reissues, divisions, continuations, continuations-in-part, extensions, utility models, certificates of invention and reexaminations, and all rights therein provided by multinational treaties or conventions and all improvements to the inventions disclosed in each such registration, patent or application (collectively, the “Patents”), including the Patents described in Exhibit A;

(b) all trademarks, service marks, trade dress, Internet domain names, logos, trade names and corporate names, whether or not registered, including all common law rights, and registrations and applications for registration thereof, including, but not limited to, all marks registered in the United States Patent and Trademark Office, the trademark offices of the States and Territories of the United States of America, and the trademark offices of other nations throughout the world, and all rights therein provided by multinational treaties or conventions (collectively, the “Trademarks”), including the Trademarks described in Exhibit B;

(c) all copyrights (registered or otherwise), mask works and registrations and applications for registration thereof, and all rights therein provided by multinational treaties or conventions;

(d) computer programs and software and related data and documentation;

(e) licenses, permits, license rights to or of technologies, contract rights with employees, consultants or third parties;

(f) inventions, discoveries, trade secrets and confidential business information, whether patentable or nonpatentable and whether or not reduced to practice, know-how, manufacturing and product processes and techniques, biological or chemical processes and techniques, formulae, compounds, DNA sequences, cell lines, fungi, yeast, laboratory notebooks, algorithms, databases, research and development information, copyrightable works, financial, marketing and business data, pricing and cost information, business and marketing plans and customer and supplier lists and information;

(g) Grantor's goodwill associated with any of the foregoing together with Grantor's rights to sue for past, present and future infringement of Intellectual Property Collateral and the goodwill associated therewith, and other such rights generally classified as intangible, intellectual property assets in accordance with generally accepted accounting principles in the United States possessed or owned by Grantor, or which Grantor now or hereafter has a right to use or in which Grantor now or hereafter has an interest; and

(h) copies and tangible embodiments thereof.

2. Recordation. Grantor authorizes the Commissioner for Patents and the Commissioner for Trademarks and any other government officials to record and register this Agreement upon request by Grantor.

Grantor hereby authorizes Grantee to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property Collateral which Grantor obtains subsequent to the date of this Agreement and (b) file a duplicate original of this Agreement containing amended exhibits reflecting such new Intellectual Property Collateral.

3. Note Documents. The rights and remedies of Grantee with respect to the security interests granted hereunder are in addition to those set forth in the Notes and the Security Agreement, and those which are now or hereafter available to Grantee as a matter of law or equity. Each right, power and remedy of Grantee provided for herein or in the Notes or in the Security Agreement, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein, and the exercise by Grantee of any one or more of such rights, powers or remedies does not preclude the simultaneous or later exercise by Grantee of any other rights, powers or remedies. This Agreement and any rights granted hereunder shall terminate upon the termination of the Notes and the Security Agreement pursuant to their respective terms.

4. Execution in Counterparts. This Agreement and any amendments, waivers, consents or supplements hereto may be executed in any number of counterparts, and by different parties hereto in separate counterparts, each of which when so delivered shall be deemed an original, but all of which counterparts shall constitute but one and the same instrument. Delivery of an executed counterpart of a signature page of this Agreement by facsimile, portable document format (.pdf) or other electronic transmission will be as effective as delivery of a manually executed counterpart hereof.

5. Successors and Assigns. This Agreement and the rights and obligations hereunder may not be assigned by Grantor. So long as no Event of Default has occurred and is continuing, Grantee shall not transfer or assign this Agreement or any of its rights, duties or obligations hereunder without the written consent of Grantor; provided that Grantee may, without consent of Grantor, assign this Agreement or any of its rights, duties or obligations hereunder to its Affiliates under common control (including, for clarity, wholly owned direct or indirect subsidiaries of Medtronic plc) that agree to be bound by this Section 5, provided that any such assignment or transfer shall not relieve Grantee of its obligations hereunder; provided, further, that if at any time such Affiliate of Grantee to which this Agreement or any of Grantee's rights, duties or obligations hereunder has previously been assigned ceases to be an Affiliate of Grantee, such former Affiliate shall immediately assign this Agreement or the applicable rights, duties or obligations

hereunder back to Grantee.

6. Governing Law. This Agreement has been negotiated and delivered to Grantee in the State of Delaware, and shall have been accepted by Grantee in the State of Delaware. This Agreement shall be governed by, and construed and enforced in accordance with, the internal laws of the State of Delaware, excluding conflict of laws principles that would cause the application of laws of any other jurisdiction.

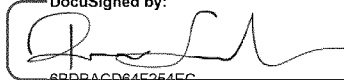
7. Electronic Execution of Certain Other Documents. The words “execution,” “execute,” “signed,” “signature,” and words of like import in or related to any document to be signed in connection with this Agreement and the transactions contemplated hereby (including without limitation assignments, assumptions, amendments, waivers and consents) shall be deemed to include electronic signatures, the electronic matching of assignment terms and contract formations on electronic platforms approved by Grantee, or the keeping of records in electronic form, each of which shall be of the same legal effect, validity or enforceability as a manually executed signature or the use of a paper-based recordkeeping system, as the case may be, to the extent and as provided for in any applicable law, including the Federal Electronic Signatures in Global and National Commerce Act, the New York State Electronic Signatures and Records Act, or any other similar state laws based on the Uniform Electronic Transactions Act.

*[Signature Pages Follow]*

IN WITNESS WHEREOF, Grantor and Grantee have caused this Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first written above.

**GRANTOR:**

**CONTEGO MEDICAL, INC.**

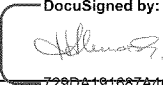
By:  DocuSigned by:  
6BDBACD64F264EC...  
Name: Ravish Sachar  
Title: Chief Executive Officer


*[Signature Page to Intellectual Property Security Agreement]*

**PATENT**  
**REEL: 070124 FRAME: 0578**

**GRANTEE:**

**COVIDIEN GROUP S.À.R.L., LUXEMBOURG (LU),  
ZWEIGNIEDERLASSUNG NEUHAUSEN AM  
RHEINFALL**

By:  DocuSigned by:  
729DA191687A4CD...  
Name: Helena Paula Almeida  
Title: Branch Manager

By:  Signed by:  
38211A3326FC46A...  
Name: Christos Baliatsas  
Title: Branch Manager

*[Signature Page to Intellectual Property Security Agreement]*



## **Exhibit A**

### **Patents**

1. Issued Pat. No. US 8,403,976: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, United States, filed 11/24/2004, issued 3/26/2013, owned by Contego Medical, Inc.
2. Issued Pat. No. US 9,707,071: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, United States, filed 6/14/2007, issued 7/18/2017, owned by Contego Medical, Inc.
3. Issued Pat. No. US 8,758,424: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, United States, filed 3/26/2013, issued 6/24/2014, owned by Contego Medical, Inc.
4. Issued Pat. No. US 10,702,367: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, United States, filed 7/17/2017, issued 7/7/2020, owned by Contego Medical, Inc.
5. Issued Pat. No. CN 105188605: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, China, filed 9/9/2015, issued 2/2/2018, owned by Contego Medical, Inc.
6. Issued Pat. No. US 9,510,930: Angioplasty Device with Embolic Filter, United States, filed 10/22/2009, issued 12/6/2016, owned by Contego Medical, Inc.
7. Pat. Application No. PCT/US2014/021850: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, International PCT, filed 03/07/2014, expired
8. Pat. Application No. PCT/US2013/072232: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, International PCT, filed 11/27/2013, expired
9. Pat. Application No. US 61/730,213: Percutaneous transluminal angioplasty device with integral embolic filter, United States provisional, filed 11/27/2012, expired
10. Pat. Application No. US 61/794,877: Percutaneous transluminal angioplasty device with integral embolic filter, United States provisional, filed 11/27/2013, expired
11. Pat. Application No. US 14/091,903: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, United States, filed 11/27/2013, published as U.S. Pat. App. Pub. No. US 2014/0214067; now abandoned
12. Issued Pat. No. AU 2013352153: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, Australia, filed 5/29/2015, issued 12/22/2016, owned by Contego Medical, Inc.
13. Issued Pat. No. BR 112015012317: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, Brazil, filed 5/27/2015, issued 6/29/2021, owned by Contego Medical, Inc.
14. Issued Pat. No. CN 105120798: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, China, filed 6/16/2015, issued 3/15/2017, owned by Contego Medical, Inc.
15. Issued Pat. No. EP 2925257: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, Europe (GB, IT, DE, FR), filed 6/3/2015, issued 1/31/2018, owned by Contego Medical, Inc.
16. Issued Pat. No. HK 1218244: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, Hong Kong, filed 6/2/2016, issued 2/23/2018, owned by Contego Medical, Inc.
17. Issued Pat. No. IN 407166: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, India, filed 6/26/2015, issued 9/20/2022, owned by Contego Medical, Inc.
18. Issued Pat. No. JP 6105078: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, Japan, filed 5/27/2015, issued 3/10/2017, owned by Contego Medical, Inc.
19. Issued Pat. No. US 10,292,805: Interventional Device Having an Integrated Embolic Filter and Associated Methods, United States, filed 1/25/2016, issued 5/21/2019, owned by Contego Medical, Inc.
20. Issued Pat. No. US 11,166,802: Interventional Device Having an Integrated Embolic Filter and Associated Methods, United States, filed 4/10/2019, issued 11/9/2021, owned by Contego Medical, Inc.
21. Issued Pat. No. US 11,844,679: Interventional Device Having an Integrated Embolic Filter and Associated Methods, United States, filed 10/28/2021, issued 12/19/2023, owned by Contego Medical, Inc.
22. Issued Pat. No. AU 2016209053: Interventional Device Having an Integrated Embolic Filter and Associated Methods, Australia, filed 7/17/2017, issued 7/30/2020, owned by Contego Medical, Inc.
23. Issued Pat. No. CA 2,974,532: Interventional Device Having an Integrated Embolic Filter and Associated Methods, Canada, filed 7/20/2017, issued 8/29/2023, owned by Contego Medical, Inc.
24. Issued Pat. No. EP 3247441: Interventional Device Having an Integrated Embolic Filter and Associated Methods, Europe (FR, DE, IT, ES, GB), filed 7/18/2017, issued 11/8/2023, owned by

- Contego Medical, Inc.
25. Issued Pat. No. JP 6656258: Interventional Device Having an Integrated Embolic Filter and Associated Methods, Japan, filed 7/21/2017, issued 2/6/2020, owned by Contego Medical, Inc.
  26. Issued Pat. No. JP 6952814: Interventional Device Having an Integrated Embolic Filter and Associated Methods, Japan, filed 2/3/2020, issued 9/30/2021, owned by Contego Medical, Inc.
  27. Issued Pat. No. US 9,968,472: Transluminal Angioplasty Device and Layered Stent, United States, filed 10/27/2016, issued 5/15/2018, owned by Contego Medical, Inc.
  28. Issued Pat. No. US 10,932,929: Stents For Use with Transluminal Angioplasty Devices, United States, filed 5/11/2018, issued 3/2/2021, owned by Contego Medical, Inc.
  29. Issued Pat. No. US 11,865,022: Transluminal Angioplasty Devices and Methods of Use, United States, filed 2/19/2021, issued 1/9/2024, owned by Contego Medical, Inc.
  30. Issued Pat. No. US 12,138,187: Transluminal Angioplasty Devices and Methods of Use, United States, filed 8/10/2022, issued 11/12/24, owned by Contego Medical, Inc.
  31. Issued Pat. No. US 12,076,259: Transluminal Angioplasty Devices and Methods of Use, United States, filed 8/10/2022, issued 9/3/2024, owned by Contego Medical, Inc.
  32. Pat. Application No. US 18/903,648: Transluminal Angioplasty Devices and Methods of Use, United States, filed 10/1/2024, not yet issued, owned by Contego Medical, Inc.
  33. Issued Pat. No. AU 2016344149: Transluminal Angioplasty Device and Layered Stent, Australia, filed 4/20/2018, issued 3/4/2021, owned by Contego Medical, Inc.
  34. Issued Pat. No. AU 2020260431: Transluminal Angioplasty Device and Layered Stent, Australia, filed 10/28/2020, issued 6/30/2022, owned by Contego Medical, Inc.
  35. Issued Pat. No. AU 2022202705: Transluminal Angioplasty Device and Layered Stent, Australia, filed 4/24/2022, issued 1/4/2024, owned by Contego Medical, Inc.
  36. Issued Pat. No. CN 201680069353.4: Transluminal Angioplasty Device and Layered Stent, China, filed 5/28/2018, issued 11/6/2020, owned by Contego Medical, Inc.
  37. Issued Pat. No. CN 202011071360.2: Transluminal Angioplasty Device and Layered Stent, China, filed 10/9/2020, issued 5/31/2022, owned by Contego Medical, Inc.
  38. Issued Pat. No. EP 3367967: Transluminal Angioplasty Device and Layered Stent, Europe (DE, FR, GB, IT), filed 5/21/2018, issued 2/12/2020, owned by Contego Medical, Inc.
  39. Issued Pat. No. HK 1258129: Transluminal Angioplasty Device and Layered Stent, Hong Kong, filed 1/11/2019, issued 5/21/2021, owned by Contego Medical, Inc.
  40. Issued Pat. No. HK 40036893: Transluminal Angioplasty Device and Layered Stent, Hong Kong, filed 3/12/2021, issued 9/16/2022, owned by Contego Medical, Inc.
  41. Issued Pat. No. JP 7075122: Transluminal Angioplasty Device and Layered Stent, Japan, filed 4/26/2018, issued 5/17/2022, owned by Contego Medical, Inc.
  42. Issued Pat. No. JP 7368877: Transluminal Angioplasty Device and Layered Stent, Japan, filed 5/4/2022, issued 10/17/2023, owned by Contego Medical, Inc.
  43. Issued Pat. No. US 10,849,730: Therapeutic Agent Coated Angioplasty Balloon with Embolic Filter and Protective Cover, United States, filed 12/13/2017, issued 12/1/2020, owned by Contego Medical, Inc.
  44. Pat. Application No. CA 3047097: Therapeutic Agent Coated Angioplasty, Canada, filed 6/13/2019, not yet issued, owned by Contego Medical, Inc.
  45. Issued Pat. No. EP 3554613: Therapeutic Agent Coated Angioplasty Balloon with Embolic Filter and Protective Cover, Europe (ES, DE, FR, and IT), filed 6/21/2019, issued 2/28/2024, owned by Contego Medical, Inc.
  46. Issued Pat. No. AU 2017376270: Therapeutic Agent Coated Angioplasty Balloon with Embolic Filter and Protective Cover, Australia, filed 12/13/2017, issued 11/24/2022, owned by Contego Medical, Inc.
  47. Issued Pat. No. US 11,490,908: Thrombectomy Device and Methods of Use, United States, Filed 11/9/2018, issued 11/8/2022, owned by Contego Medical, Inc.
  48. Pat. Application No. US 17/978,585: Thrombectomy Device and Methods of Use, United States, filed 11/1/2022, not yet issued, owned by Contego Medical, Inc.
  49. Issued Pat. No. AU 2018364666: Thrombectomy Device and Methods of Use, Australia, filed 5/8/2020, issued 2/22/2024, owned by Contego Medical, Inc.
  50. Pat. Application No. EP 188769210: Thrombectomy Device and Methods of Use, Europe, filed 5/19/2020, issued 9/25/24 (to be validated in United Kingdom), owned by Contego Medical, Inc.
  51. Issued Pat. No. EP 3706651: Thrombectomy Device and Methods of Use, Europe (registered as a

- Unitary Patent, to also be validated in Great Britain), filed 5/19/2020, issued 9/25/24, owned by Contego Medical, Inc.
52. Issued Pat. No. JP 731524: Thrombectomy Device and Methods of Use, Japan, filed 5/11/2020, issued 7/18/2023, owned by Contego Medical, Inc.
  53. Issued Pat. No. US 11,679,194: Thrombus Aspiration System for Controlling Blood Loss, United States, filed 4/22/2022, issued 6/20/2023, owned by Contego Medical, Inc.
  54. Issued Pat. No. US 11,717,603: Thrombus Aspiration System for Controlling Blood Loss, United States, filed 4/22/2022, issued 8/8/2023, owned by Contego Medical, Inc.
  55. Issued Pat. No. US 11,679,195: Thrombus Aspiration System for Controlling Blood Loss, United States, filed 4/22/2022, issued 6/20/2023, owned by Contego Medical, Inc.
  56. Issued Pat. No. US 11,931,502: Thrombus Aspiration System for Controlling Blood Loss, United States, filed 4/27/2023, issued 3/19/2024, owned by Contego Medical, Inc.
  57. Pat. Application No. US 18/437,886: Thrombus Aspiration System for Controlling Blood Loss, United States, filed 2/9/2024, not yet issued, owned by Contego Medical, Inc.
  58. Pat. Application No. EP 22796449.1: Thrombus Aspiration System for Controlling Blood Loss, Europe, filed 11/22/2023, not yet issued, owned by Contego Medical, Inc.
  59. Issued Pat. No. 12,102,782: Thrombectomy and Aspiration System and Methods of Use, United States, filed 1/27/2023, issued 10/1/24, owned by Contego Medical, Inc.
  60. Pat. Application No. US 18/815,295: Thrombectomy and Aspiration System and Methods of Use, United States, filed 8/26/2024, not yet issued, owned by Contego Medical, Inc.
  61. Pat. Application No. EP 23747877.1: Thrombectomy and Aspiration System and Methods of Use, Europe, filed 8/23/2024, not yet issued, owned by Contego Medical, Inc.
  62. Pat. Application No. PCT/US2023/061431: Thrombectomy and Aspiration System and Methods of Use, International PCT, filed 1/27/2023, owned by Contego Medical, Inc.
  63. Pat. Application No. US 18/592,991: Tools and Methods for Directly Accessing the Carotid Artery, United States, filed 3/1/2024, not yet issued, owned by Contego Medical, Inc.
  64. Pat. Application No. US 18/920,210: Hub insert, United States, filed 10/18/2024, not yet issued, owned by Contego Medical, Inc.
  65. Pat. Application No. US 63/649,619: Aspiration System and Flow Algorithms for Same, United States provisional, filed 5/20/2024, active, owned by Contego Medical, Inc.
  66. Pat. Application No. US 13/838,523: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, United States, filed 03/15/2013, published as U.S. Pat. App. Pub. No. 2013/0310871 and U.S. Pat. App. Pub. No. 2017/0007390; now abandoned
  67. Pat. Application No. US 15/136,060: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, United States, filed 04/22/2016, published as U.S. Pat. App. Pub. No. 2016/0287844; now abandoned
  68. Pat. Application No. US 61/107,404: Percutaneous Transluminal Angioplasty Device with Embolic Filter, United States provisional, filed 10/22/2008, expired
  69. Pat. Application No. US 61/107,395: Angioplasty Device with Embolic Filter and Sheath, United States provisional, filed 10/22/2008, expired
  70. Pat. Application No. US 61/107,391: Actuator for Angioplasty Device with Embolic Filter, United States provisional, filed 10/22/2008, expired
  71. Pat. Application No. US 60/813,395: Device for Capturing Embolic Particles through Fluid Passageway, United States provisional, filed 06/14/2006, expired
  72. Pat. Application No. US 14/313,667: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, United States, filed 06/24/2014, published as U.S. Pat. App. Pub. No. 2015/0018928; now abandoned
  73. Pat. Application No. US 61/043,792: Device for Capturing Embolic Particles Through Fluid Passageway, United States provisional, filed 04/10/2008, expired
  74. Pat. Application No. US 60/560,934: Percutaneous Transluminal Coronary Angioplasty Device with Integral Embolic Filter, United States provisional, filed 04/08/2004, expired
  75. Pat. Application No. PCT/US2005/042826: Percutaneous Transluminal Angioplasty Device with Integral Embolic Filter, International PCT, filed 11/26/2005, expired
  76. Pat. Application No. 61/794,924: Stent Graft, United States provisional, filed 03/15/2013, expired
  77. Pat. Application No. 14/213,668: Expandable Stent Having a Constant Length, United States, filed 03/14/2014, abandoned

78. Pat. Application No. 15/411,437: Expandable Stent Having a Constant Length, United States, filed 01/20/2017, abandoned
79. Pat. Application No. PCT/US2014/029342: Expandable Stent Having a Constant Length, International PCT, filed 03/14/2014, expired
80. Pat. Application No. EP 14764524: Expandable Stent Having a Constant Length, Europe, filed 03/14/2014, abandoned
81. Pat. Application No. 61/901,734: Percutaneous Catheter-Based Arterial Denervation With Integral Embolic Filter, United States provisional, filed 11/08/2013, expired
82. Pat. Application No. 14/537,397: Percutaneous Catheter-Based Arterial Denervation with Integral Embolic Filter, United States provisional, filed 05/14/2015, expired
83. Pat. Application No. 15/962,012: Percutaneous Catheter-Based Arterial Denervation with Integral Embolic Filter, United States provisional, filed 04/25/2018, expired
84. Pat. Application No. PCT/US2014/064817: Percutaneous Catheter-Based Arterial Denervation With Integral Embolic Filter, International PCT, filed 11/10/2014, expired
85. Pat. Application No. EP 14859919: Percutaneous Catheter-Based Arterial Denervation With Integral Embolic Filter, Europe, filed 11/10/2014, abandoned
86. Pat. Application No. 62/055,226: Temporary Embolic Protection Device and Methods Thereof, United States provisional, filed 09/25/2014, expired
87. Pat. Application No. 14/865,796: Temporary Embolic Protection Device and Methods Thereof, United States, filed 09/25/2015, abandoned
88. Pat. Application No. 16/390,379: Temporary Embolic Protection Device and Methods Thereof, United States, filed 04/22/2019, abandoned
89. Pat. Application No. EP 15844582: Temporary Embolic Protection Device and Methods Thereof, Europe, filed 09/25/2015, abandoned
90. Pat. Application No. JP 2017536225: Temporary Embolism Protection Device and Methods Thereof, Japan, filed 09/25/2015, abandoned
91. Pat. Application No. AU 2015320369: Temporary Embolic Protection Device and Methods Thereof, Australia, filed 09/25/2015, abandoned
92. Pat. Application No. CN 201580060766: Temporary Embolic Protection Device and Methods Thereof, China, filed 09/25/2015, abandoned
93. Pat. Application No. 62/109,388: Interventional Device Having an Integrated Embolic Filter and Associated Methods, United States provisional, filed 01/29/2015, expired
94. Pat. Application No. 62/107,449: Interventional Device Having an Integrated Embolic Filter and Associated Methods, United States provisional, filed 01/25/2015, expired
95. Pat. Application No. 62/107,216: Interventional Device Having an Integrated Embolic Filter and Associated Methods, United States provisional, filed 01/23/2015, expired
96. Pat. Application No. PCT/US2016/014763: Interventional Device Having an Integrated Embolic Filter and Associated Methods, International PCT, filed 01/25/2016, expired
97. Pat. Application No. 62/246,839: Transluminal Angioplasty Device and Layered Stent, United States Provisional, filed 10/27/2015, expired
98. Pat. Application No. PCT/US2016/059203: Transluminal Angioplasty Devices and Methods of Use, International PCT, filed 10/27/2016, expired
99. Pat. Application No. 62/433,521: Therapeutic Agent Coated Angioplasty Balloon with Embolic Filter and Protective Cover, United States provisional, filed 12/13/2016, expired
100. Pat. Application No. PCT/US2017/066067: Therapeutic Agent Coated Angioplasty Balloon with Embolic Filter and Protective Cover, International PCT, filed 12/13/2017, expired
101. Pat. Application No. PCT/US2018/060074: Thrombectomy Device and Methods of Use, International PCT, filed 11/09/2018, expired
102. Pat. Application No. 62/583,613: Aspiration Thrombectomy Device and Methods of Use, United States provisional, filed 11/09/2017, expired
103. Pat. Application No. PCT/US2022/025918: Aspiration System and Methods for Controlling Blood Loss, International PCT, filed 04/22/2022, expired
104. Pat. Application No. 63/180,291: Thrombus Aspiration System for Controlling Blood Loss, United States provisional, filed 04/27/2021
105. Pat. Application No. 63/303,710: Thrombectomy and Aspiration System and Methods of Use, United States provisional, filed 01/27/2022, expired

- 106. Pat. Application No. 63/523,747: Tools and Methods for Directly Accessing the Carotid Artery, United States provisional, filed 06/28/2023, expired
- 107. Pat. Application No. 63/449,196: Tools and Methods for Directly Accessing the Carotid Artery, United States provisional, filed 03/01/2023, expired
- 108. Pat. Application No. US 63/591,707: Elongated Tubing for a Rotating Hemostatic Valve, United States provisional, filed 10/19/2023, expired

## **Exhibit B**

### **Trademarks**

1. Trademark Reg. No. EU 15341531: PALADIN, Europe, registered 8/24/2016, owned by Contego Medical, Inc.
2. Trademark Reg. No. UK 00915341531: PALADIN, Great Britain, registered 8/24/2016, owned by Contego Medical, Inc.
3. Trademark Reg. No. US 3930486: PALADIN, United States, registered 3/15/2011, owned by Contego Medical, Inc.
4. Trademark Reg. No. EU 15341548: CORGUARD, Europe, registered 8/11/2016, owned by Contego Medical, Inc.
5. Trademark Reg. No. UK 00915341548: CORGUARD, Great Britain, registered 8/11/2016, owned by Contego Medical, Inc.
6. Trademark Reg. No. EU 16771867: CONTEGO MEDICAL, Europe, registered 9/20/2017, owned by Contego Medical, Inc.
7. Trademark Reg. No. UK 00916771867: CONTEGO MEDICAL, Great Britain, registered 9/20/2017, owned by Contego Medical, Inc.
8. Trademark Reg. No. US 5874663: CONTEGO MEDICAL, United States, registered 10/1/2019, owned by Contego Medical, Inc.
9. Trademark Reg. No. EU 16771891: Logo: Contego Medical, Integrated Embolic Protection, Europe, registered 9/20/2017, owned by Contego Medical, Inc.
10. Trademark Reg. No. UK 00916771891: Logo: Contego Medical, Integrated Embolic Protection, Great Britain, registered 9/20/2017, owned by Contego Medical, Inc.
11. Trademark Reg. No. US 5874662: Logo: Contego Medical, Integrated Embolic Protection, United States, registered 10/1/2019, owned by Contego Medical, Inc.
12. Trademark Reg. No. AU 1852281: NEUROGUARD IEP, Australia, registered 2/15/2018, owned by Contego Medical, Inc.
13. Trademark Reg. No. EU 16888505: NEUROGUARD IEP, Europe, registered 10/16/2017, owned by Contego Medical, Inc.
14. Trademark Reg. No. UK 009016888505: NEUROGUARD IEP, Great Britain, registered 10/16/2017, owned by Contego Medical, Inc.
15. Trademark Reg. No. US 6142126: NEUROGUARD IEP, United States, registered 9/1/2020, owned by Contego Medical, Inc.
16. Trademark Reg. No. AU 1852289: VANGUARD IEP, Australia, registered 9/21/2017, owned by Contego Medical, Inc.
17. Trademark Reg. No. EU 16888513: VANGUARD IEP, Europe, registered 10/6/2017, owned by Contego Medical, Inc.
18. Trademark Reg. No. UK 00916888513: VANGUARD IEP, Great Britain, registered 10/6/2017, owned by Contego Medical, Inc.
19. Trademark Reg. No. US 5782124: VANGUARD IEP, United States, registered 6/18/2019, owned by Contego Medical, Inc.
20. Trademark Reg. No. EU 17189093: Logo: IEP Integrated Embolic Protection, Europe, registered 1/8/2018, owned by Contego Medical, Inc.
21. Trademark Reg. No. UK 00917189093: Logo: IEP Integrated Embolic Protection, Great Britain, registered 1/8/2018, owned by Contego Medical, Inc.
22. Trademark Reg. No. US 5927010: Logo: IEP Integrated Embolic Protection, United States, registered 12/3/2019, owned by Contego Medical, Inc.
23. Trademark Reg. No. EU 17670671: EXCIPIO, Europe, registered 5/11/2018, owned by Contego Medical, Inc.
24. Trademark Reg. No. UK 00917670671: EXCIPIO, Great Britain, registered 5/11/2018, owned by Contego Medical, Inc.
25. Trademark Application No. US 90790094: EXCIPIO, United States, not yet registered, filed 6/23/2021, owned by Contego Medical, Inc.
26. Trademark Reg. No. WO 1722217: ULTRAFIT, Madrid (WIPO), registered 2/13/2023, owned by Contego Medical, Inc.

27. Trademark Reg. No. AU 1722217: ULTRAFIT, Australia, registered 2/13/2023, owned by Contego Medical, Inc.
28. Trademark Reg. No. EU 1722217: ULTRAFIT, Europe, registered 2/13/2023, owned by Contego Medical, Inc.
29. Trademark Reg. No. JP 1722217: ULTRAFIT, Japan, registered 2/13/2023, owned by Contego Medical, Inc.
30. Trademark Application No. US 97555670: ULTRAFIT, United States, not yet registered, filed 8/19/2022, owned by Contego Medical, Inc.
31. Trademark Reg. No. WO 1720956: FLEXRING, Madrid (WIPO), registered 2/13/2023, owned by Contego Medical, Inc.
32. Trademark Reg. No. AU 1720956: FLEXRING, Australia, registered 2/13/2023, owned by Contego Medical, Inc.
33. Trademark Reg. No. CN 1720956: FLEXRING, China, registered 2/13/2023, owned by Contego Medical, Inc.
34. Trademark Reg. No. EU 1720956: FLEXRING, Europe, registered 2/13/2023, owned by Contego Medical, Inc.
35. Trademark Reg. No. JP 1720956: FLEXRING, Japan, registered 2/13/2023, owned by Contego Medical, Inc.
36. Trademark Application No. US 97555680: FLEXRING, United States, not yet registered, filed 8/19/2022, owned by Contego Medical, Inc.
37. Trademark Application No. US 98711986: Let's Get to Zero, United States, not yet registered, filed 9/22/2024, owned by Contego Medical, Inc.
38. Trademark Reg. No. US 3918669 (Application Number 77902662): CORGUARD, United States, registered 2/15/2011, abandoned, owned by Contego Medical, LLC
39. Trademark App. No. US 87535570: CORGUARD, United States, filed 7/20/2017, abandoned, owned by Contego Medical, Inc.
40. Trademark App. No. US 90353498: CORGUARD, United States, filed 12/2/2020, abandoned, owned by Contego Medical, Inc.
41. Trademark App. No. EU 015341514: VANGUARD, Europe, filed 4/18/2016, abandoned, owned by Contego Medical, LLC
42. Trademark Reg. No. US 3976425 (Application No. 77902670): VANGUARD, United States, registered 6/14/2011, abandoned, owned by Contego Medical, LLC
43. Trademark App. No. US 86894743: VANGUARD, United States, filed 2/2/2016, abandoned, owned by Contego Medical, LLC
44. Trademark App. No. US 87698076: EXCIPIO, United States, filed 11/27/2017, abandoned, owned by Contego Medical, Inc.
45. Trademark Reg. No. CN 1722217: ULTRAFIT, China, filed 2/13/2023, abandoned, owned by Contego Medical, Inc.
46. Trademark Application No. US 87252824: INTEGRATED EMBOLIC PROTECTION, United States, filed 11/30/2016, abandoned, owned by Contego Medical, LLC
47. Trademark Application No. EU 016771883: INTEGRATED EMBOLIC PROTECTION, Europe, filed 5/24/2017, abandoned, owned by Contego Medical, LLC