PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7753048

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
11 HEALTH AND TECHNOLOGIES LIMITED	12/05/2022

RECEIVING PARTY DATA

Name:	CONVATEC, INC.
Street Address:	200 CROSSING BLVD.
Internal Address:	STE. 101
City:	BRIDGEWATER
State/Country:	NEW JERSEY
Postal Code:	08807

PROPERTY NUMBERS Total: 14

Property Type	Number
Application Number:	17445076
Application Number:	17644456
Application Number:	17450960
Application Number:	17065123
Application Number:	16712790
Application Number:	17808200
Application Number:	17823911
Patent Number:	D935477
Patent Number:	D893514
Patent Number:	10874541
Patent Number:	11406525
Patent Number:	11491042
Patent Number:	11135084
Patent Number:	11291577

CORRESPONDENCE DATA

Fax Number:

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.

Email: DLAVENDER@TAFTLAW.COM

PATENT REEL: 062438 FRAME: 0344

507705904

Correspondent Name: DEREK LAVENDER

Address Line 1: ONE INDIANA SQUARE, SUITE 3500
Address Line 4: INDIANAPOLIS, INDIANA 46204

ATTORNEY DOCKET NUMBER:	CVT05-GN002
NAME OF SUBMITTER:	DEREK LAVENDER
SIGNATURE:	/Derek Lavender/
DATE SIGNED:	01/20/2023

Total Attachments: 18

source=11HUK Registered IP Assignmentv3#page1.tif source=11HUK Registered IP Assignmentv3#page2.tif source=11HUK_Registered_IP_Assignmentv3#page3.tif source=11HUK_Registered_IP_Assignmentv3#page4.tif source=11HUK Registered IP Assignmentv3#page5.tif source=11HUK_Registered_IP_Assignmentv3#page6.tif source=11HUK_Registered_IP_Assignmentv3#page7.tif source=11HUK Registered IP Assignmentv3#page8.tif source=11HUK_Registered_IP_Assignmentv3#page9.tif source=11HUK Registered IP Assignmentv3#page10.tif source=11HUK_Registered_IP_Assignmentv3#page11.tif source=11HUK Registered IP Assignmentv3#page12.tif source=11HUK_Registered_IP_Assignmentv3#page13.tif source=11HUK_Registered_IP_Assignmentv3#page14.tif source=11HUK_Registered_IP_Assignmentv3#page15.tif source=11HUK Registered IP Assignmentv3#page16.tif source=11HUK_Registered_IP_Assignmentv3#page17.tif source=11HUK_Registered_IP_Assignmentv3#page18.tif

> PATENT REEL: 062438 FRAME: 0345

ASSIGNMENT AGREEMENT

This assignment is made the 29 November 2022 (the effective date)

Between

11 HEALTH AND TECHNOLOGIES LIMITED, a company incorporated in England under number 08497675 whose registered office is 6 The Grove, Radiett, England, WD7 7NF (*11HUK*); and

CONVATEC, INC., a company incorporated in the State of Delaware whose head office is 200 Crossing Blvd. Ste 101. Bridgewater, NJ 08807 (the "Purchaser").

11HUK and the Purchaser may be referred to herein individually as a "Party" or collectively as the "Parties".

Capitalized terms used but not defined herein shall have the meanings ascribed to such terms in the Asset Purchase Agreement (as defined below).

BACKGROUND

- (A) Pursuant to the Asset Purchase Agreement entered between 11HUK and the Purchaser dated on or around the date of this Assignment (the "Asset Purchase Agreement"), 11HUK agreed to assign all of its right, title and interest in, to and under certain registered intellectual property rights to the Purchaser.
- (B) Pursuant to the Asset Purchase Agreement, the Parties now wish to enter into this Assignment of such registered intellectual property rights to the Purchaser, in accordance with the terms and conditions set out below.

IT IS AGREED that:

1. INTERPRETATION

1.1 In this Assignment, except to the extent expressly provided otherwise, any phrase introduced by the terms "including", "include", "such as", "in particular" or any similar expression will be construed as illustrative only and will not limit the sense of the words preceding these terms.

2. ASSIGNMENT

- 2.1 Pursuant to and for the consideration set out in the Asset Purchase Agreement, 11HUK hereby assigns and transfers to the Purchaser, and the Purchaser hereby accepts from 11HUK, all of its right, title and interest in, to and under the following:
 - the patents listed in Part A of Attachment 1 (the "Patents") and the patent applications listed in Part B of Attachment 1, including any registration, continuation, divisional, continuation-in-part, substitution, conversion, reissue, re-examination, prolongation, extension, or provisional application thereof (the "Patent Applications"), including all rights in respect of each Patent and Patent Application: (i) to claim priority from and to prosecute and obtain grant of patent; (ii) to recover and take all such proceedings as may be necessary for the recovery of damages or other relief in relation to any past, present or future infringements, misappropriations, or other unauthorized uses, or any other cause of action arising from ownership of them; (iii) to apply for and be granted patent, or other protection anywhere in the world in respect of the inventions disclosed in them; and (iv) to apply for extensions, renewals and supplementary protection certificates (together, the "Transferred Patents"):
 - (b) the registered design rights listed in Attachment 2 including (i) all rights to apply for and be granted, renewals or extensions of, and rights to claim priority from, such registered design rights; and (ii) all rights to recover and all rights to take all such proceedings as may be necessary for the recovery of damages or other relief in relation to past, present or future infringements or any other cause of action arising from ownership of the same (the "Transferred Design Rights"); and

35283209

the trade marks listed in Attachment 3 and all goodwill associated with the same including (i) all rights to apply for and be granted, renewals or extensions of such trade marks; and (ii) all rights to recover and all rights to take all such proceedings as may be necessary for the recovery of damages or other relief in relation to infringements or any other cause of action arising from ownership of the same including the right to sue for passing off and to fully and entirely stand in the place of 11HUK in all matters related to such trade marks (the "Transferred Marks").

3. FURTHER ASSURANCES

3.1 The Parties shall use reasonable endeavours to execute and deliver, or cause to be executed and delivered, all such additional agreements, instruments and other documents as are necessary in order to enable each Party to perform its obligations under this Agreement and, to consummate the assignment of the Transferred Patents, Transferred Design Rights and Transferred Marks to the Purchaser pursuant to this Agreement. The Purchaser shall be responsible for the costs of recording the change of proprietor in respect of the Transferred Patents, Transferred Designs and the Transferred Marks in relevant state, national and international patent, trademark and copyright offices as applicable.

4. THIRD PARTY RIGHTS

4.1 A Person who is not a party to this Agreement has no rights under the Contracts (Rights of Third Parties) Act 1999 to enforce any term of this Agreement.

5. ENTIRE AGREEMENT AND AMENDMENTS

- 5.1 This Assignment and the other Transaction Documents represent the entire agreement between the Parties in relation to the assignment of the Transferred Patents, Transferred Designs and Transferred Marks and supersede any previous agreement, arrangement or understanding, whether written or oral, between the Parties in relation to such matters. Accordingly, all other terms, conditions, representations, warranties and other statements which would otherwise be implied (by law or otherwise) will not form part of this Assignment to the extent permitted by applicable law.
- 5.2 The Parties acknowledge that this Assignment has not been entered into wholly or partly in reliance on, nor has either Party been given, any warranty, statement, assurance, promise, or representation (whether made innocently or negligently) (together, "Pre-contractual Statements") by the other or on its behalf other than as expressly set out in the Transaction Documents. Each Party agrees, except in the case of fraud, that it will not have any claim (in contract, equity, tort or under statute) in respect of any Pre-contractual Statement which is not expressly included in this Assignment or the Asset Purchase Agreement.
- 5.3 No amendment or variation of the terms of this Agreement will be effective unless it is made or confirmed in a written document signed by both Parties.

6. COUNTERPARTS

This Assignment may be executed in any number of counterparts, and by the Parties on separate counterparts, each of which will be deemed an original, but will not be effective until each Party has executed at least one counterpart.

7. GOVERNING LAW

This Assignment and any issues, disputes or claims arising out of or in connection with it or its subject matter or formation (whether contractual or non-contractual in nature) will be governed by and construed in accordance with the laws of England and Wales, without reference to any conflict of laws rule that would result in the application of the laws of any other jurisdiction, and each Party irrevocably agrees that the courts of England and Wales shall have exclusive jurisdiction to settle any dispute or claim arising out of or in connection with this agreement or its subject matter or formation (including non-contractual disputes or claims).

35283209

AGREED by the Parties through their duly authorised representatives on the date written at the top of the first page of this Agreement:

SIGNED for and on behalf of
11 HEALTH AND TECHNOLOGIES
LIMITED

Signature:~

Name: BERNHAND CHARL

Title: CFO

Authorised Signatory

SIGNED for and on behalf of CONVATEC, INC.

Signature:

Occusigned by:

Name: Signer Name. Divakar Ramakrishnan
Signing Reason: Lapprove this document.
Title: Signing Time: Dec 5, 2022 | 2:46:18 PM GMT

22D0FE5121E1411CB1AC4893A315DD8E

Authorised Signatory

REEL: 062438 FRAME: 0348

Attachment 1 - TRANSFERRED PATENTS

Part A

Application No.	Patent Title	Patent No.	Country	
16/263,555	Ostomy Patient Care System and Method	11,291,577	USA	
16/184,764	Ostomy Monitoring System and Method	10,874,541	USA	
16/548,662	Ostomy Monitoring System and Method	11,135,084	USA	
16/184,787	Ostomy Monitoring System and Method	11,406,525	USA	
16/184,828	Ostomy Monitoring System and Method	Pending Issuance	USA	
16/882,501	Portable Dehydration Monitoring System	11,439,347	USA	
JP2021-578282	Portable Dehydration Monitoring System	Pending Issuance	Japan	
14/654,900	Portable Level Sensor	9,642,737	USA	
13815813	Portable Level Sensor	2934399	France	
13815813	Portable Level Sensor	2934399	Great Britain	
201380067722	Portable Level Sensor	104981222	China	

Part B

Application No.	Patent Title	Status	Country
17/823,911	Ostomy Monitoring System and Method		USA
17/808,200	Ostomy Monitoring System and Method	Continuation	US
17/644,456	Ostomy Patient Care System and Method	Continuation	US
62021027102	Ostomy Monitoring System and Method	Parent	Hong Kong
3079131	Ostomy Monitoring System and Method	Parent	Canada
18811999.4	Ostomy Monitoring System and Method	Parent	ΕU
201880084794	Ostomy Monitoring System and Method	Parent	China
2020544592	Ostomy Monitoring System and Method	Parent	Japan
2020004744	Ostomy Monitoring System and Method	Parent	Mexico
17/445,076	Ostomy Monitoring System and Method	Continuation	US
16/712,790	Ostomy Monitoring System and Method	Parent	US
2021-533438	Ostomy Monitoring System and Method	Parent	Japan

35283209

PATENT REEL: 062438 FRAME: 0349 _____

Application No.	Patent Title	Status	Country
3121523	Ostomy Monitoring System and Method	Parent	Canada
201980091757	Ostomy Monitoring System and Method	Parent	China
19836320	Ostomy Monitoring System and Method	Parent	EU
17/065,123	Systems and Methods for Analysis of Urine and Fecal Matter	Parent	US
20797926	Systems and Methods for Analysis of Urine and Fecal Matter	Parent	EU
202080078689	Systems and Methods for Analysis of Urine and Fecal Matter	Parent	China
2022521315	Systems and Methods for Analysis of Urine and Fecal Matter	Parent	Japan
17/450,960	Ostomy Systems and Methods	Parent	US
PCT/US2021/071891	Ostomy Systems and Methods	Parent	PCT
3,141,123	Portable Dehydration Monitoring System	Parent	Canada
202080053379.6	Portable Dehydration Monitoring System	Parent	China
20813949.3	Portable Dehydration Monitoring System	Parent	EU

Attachment 2 - TRANSFERRED DESIGN RIGHTS

Application No.	Title	Patent No.	Country
29/669,503	Display Screen or Portion Thereof With Graphical User Interface	D893,514	USA
29/743,355	Display Screen or Portion Thereof With Graphical User Interface	D935,477	USA
6058086	Display Screen or Portion Thereof With Graphical User Interface	6058086	Great Britain
6058085	Display Screen or Portion Thereof With Graphical User Interface	6058085	Great Britain
6073261	Display Screen or Portion Thereof With Graphical User Interface	6073261	Great Britain
402019000304- 0001	Display Screen or Portion Thereof With Graphical User Interface	402019000304-0001	Germany
402019101207	Display Screen or Portion Thereof With Graphical User Interface	402019101207	Germany
402019101208	Display Screen or Portion Thereof With Graphical User Interface	402019101208	Germany
402019000304- 0002	Display Screen or Portion Thereof With Graphical User Interface	402019000304-0002	Germany
201930182660X	Display Screen or Portion Thereof With Graphical User Interface	201930182660X	China

35283209

PATENT REEL: 062438 FRAME: 0351 _____

Attachment 3 - TRANSFERRED MARKS

Country	Mark	Goods/Services	Filing Date App. No.	Reg. Date Reg. No.	Status
China	Bow Tie Design	CI. 9: Computer hardware; computer programs for responding to a remote sensor for indicating the level of fullness of a container; computer software; computer software for monitoring, tracking, accessing, collecting, analyzing, recording and reporting medical and health data; downloadable software in the nature of a mobile application for monitoring, tracking, accessing, collecting, analyzing, recording and reporting medical and health data; computer software for patient care management; downloadable software in the nature of a mobile application for patient care management; interfaces for computers	07/01/201 9 39200787	03/07/202 0 39200787	REGISTERED Renewal Due 03/06/2030
China	Bow Tie Design	Cl. 10: Medical devices, instruments and apparatus; Urinals (vessels), Portable handheld urinals; Medical and surgical catheters; Water bags for medical purposes; Gastroscopes; Instruments for collecting blood samples; Blood analysis instrument, Venous port access for medical use; Apparatus for use in medical analysis. Testing apparatus for medical purposes	07/01/201 9 39200786	03/21/202 0 39200786	REGISTERED Renewal Due 03/20/2030
China	Bow Tie Design	Cl. 42: Software as a service; cloud computing services; cloud computing services; cloud computing featuring software for use in monitoring, tracking, accessing, collecting, analyzing, recording and reporting medical and health data; cloud computing featuring software for patient care management; cloud computing featuring software for use in body fluid collection and analysis	9 39200785	03/21/202 0 39200785	REGISTERED Renewal Due 03/20/2030
China	Bow Tie Design	CI. 44: Healthcare; medical service; Medical assistance; Medical information; Medical support service; Telemedicine services; medical analysis	9 39200846	03/28/202 0 39200846	REGISTERED Renewal Due 03/27/2030

35283209

PATENT REEL: 062438 FRAME: 0352 _____

Country	Mark	Goods/Services	Filing Date App. No.	Reg. Date Reg. No.	Status
***************************************		services for diagnostic and treatment purposes provided by medical laboratories			
European Union	11HEALTH	Cl. 9: Interface units for interfacing resistance sensors with mobile communication devices; Computer programs for responding to a remote sensor for indicating the level of fullness of a container; interface units for measuring the level of fullness of stoma bags and urine bags, and for transmitting the measured level to a remote location Ci. 10: Medical aids for use in	05/09/201 3 01180258 4	10/18/201 3 01180258 4	REGISTERED Renewal Due 05/09/2023
		stoma care; Stoma bags; Urine bags; sensors for stoma bags and for urine bags			
European Union	11 HEALTH Design 11 HEALTH HEALTH	Ci. 9: Computer hardware; computer network interface devices; computer network interface devices; computer network interface devices, namely, interface units for interfacing resistance sensors with mobile communication devices; computer programs for responding to a remote sensor for indicating the level of fullness of a container; computer network interface devices, namely, interface units for measuring the level of fullness of stoma bags and urine bags, and for transmitting the measured level to a remote location; computer hardware and software for use in ostomy and stoma care; computer hardware for use in body fluid collection and analysis; computer software; computer software for monitoring, tracking, accessing, collecting, analyzing, recording and reporting medical and health data; downloadable software in the nature of a mobile application for monitoring, tracking, accessing, collecting, analyzing, recording and reporting medical and health data; computer software for patient care management;	8 01800562 3	07/20/201 9 01800562 3	REGISTERED Renewal Due 12/31/2028

Country	Mark	Goods/Services	Filing	Reg.	Status
			Date App. No.	Date Reg. No.	
		downloadable software in the nature of a mobile application for patient care management			
		Ci. 10: Medical aids for use in stoma care, namely, stoma bags, urine bags, and sensors for stoma bags; urine bags; atteter bags; drainage bags and containers for medical use; bags for use with intravenous drips; bags for use with naso gastric devices; sensors for use with all the aforesaid bags and containers to measure the level of fullness for medical purposes; medical devices, instruments and apparatus; medical specimen collection device; medical devices, instruments and apparatus; medical specimen collection devices, instruments and apparatus for the collection and analysis of body fluids			
		Cl. 42: Software as a service; services featuring software for use in ostomy and stoma care; software as a service services featuring software for use in body fluid collection and analysis; software as a service services featuring software for monitoring, tracking, accessing, collecting, analyzing, recording and reporting medical and health data, software as a service services featuring software for patient care management, cloud computing services; cloud computing featuring software for use in monitoring, tracking, accessing, collecting, analyzing, recording and reporting medical and health data; cloud computing featuring software for patient care management; cloud computing featuring software for use in ostomy and stoma care; cloud computing featuring featuring software for use in body fluid collection and analysis; advisory			

Country	Mark	Goods/Services staff, healthcare providers, and	Filing Date App. No.	Reg. Date Reg. No.	Status
		stan heatincare providers, and physicians, namely information, instruction and technical assistance for the use of software			
		CI. 44: Healthcare; medical services; providing healthcare and medical information; advisory services relating to medical apparatus and instruments, namely, providing patients, hospital staff, healthcare providers, and physicians with information, instructions, and technical assistance for the use of estomy and stoma care devices; advisory services relating to medical apparatus and instruments, namely, providing patients, hospital staff, healthcare providers and physicians with information, instructions, and technical assistance for the use of body fluid collection and analysis devices; remote monitoring of data indicative of the health or group of individuals for medical diagnosis and treatment purposes; medical testing, monitoring and reporting services			
European Union	Bow Tie Design	Same as EU Registration No. 018005623 above	12/31/201 8 01800562 0	07/23/201 9 01800562 0	REGISTERED Renewal Due 12/31/2028
European Union	OSTOM-I Design	Same as EU Registration No. 011802584 above	12/16/201 3 01243311 6	05/09/201 4 01243311 6	REGISTERED Renewal Due 12/16/2023
European Union	OSTOM-I ALERT Design	Same as EU Registration No. 011802584 above	12/16/201 3	05/09/201 4	REGISTERED

Country	Mark	Goods/Services	Filing Date	Reg. Date	Status
			App. No.	Reg. No.	
	OFCORM ATTENT		01243316 5	01243316 5	Renewal Due 12/16/2023
European Union	SMARTBAG BY 11 HEALTH Design	CI. 9: Interface units for interfacing resistance sensors with mobile communication devices; Computer programs for responding to a remote sensor for indicating the level of fullness of a container; interface units for measuring the level of fullness of stoma bags and urine bags, and for transmitting the measured level to a remote location; none of the aforesaid goods being for use within the medical area of dialysis	01/06/201 6 01497781 3	06/25/201 6 01497781 3	REGISTERED Renewal Due 01/06/2026
		Cl. 10: Medical aids for use in stoma care; bags and containers for medical use; stoma bags; urine bags; catheter bags; drainage bags for medical use; bags for use with intravenous drips; bags for use with naso gastric devices; sensors for use with all the aforesaid bags; none of the aforesaid goods being for use within the medical area of dialysis			
European Union	SMARTPOUCH BY 11 HEALTH Design	Same as EU Registration No. 014977813 above	01/06/201 6 01497782 1	06/06/201 6 01497782 1	REGISTERED Renewal Due 01/06/2026
European Union	VOLUMONICS	Same as EU Registration No. 014977813 above	03/23/201 6 01526318 9	08/17/201 6 01526318 9	Renewal Due
United Kingdom	1 PATIENT AT A TIME	Same as EU Registration No. 018005623 above	06/26/201 9 3409598	11/01/201 9 3409598	REGISTERED Renewal Due 06/26/2029

Country	Mark	Goods/Services	Filing Date	Reg. Date	Status
			App. No.	Reg. No.	
United Kingdom	11HEALTH	Same as EU Registration No. 011802584 above	05/09/201 3 UK00911 802584	10/18/201 3 UK00911 802584 *Clone of EU Registrati	REGISTERED Renewal Due 05/09/2023
United Kingdom	11 HEALTH Design 11 HEALTH	Same as EU Registration No. 018005623 above	12/31/201 8 UK00918 005623	07/20/201 9 UK00918 005623 *Clone of EU Registrati	REGISTERED Renewal Due 12/31/2028
United Kingdom	Bow Tie Design	Same as EU Registration No. 018005623 above	12/31/201 8 UK00918 005620	07/23/201 9 UK00918 005620 *Clone of EU Registrati	REGISTERED Renewal Due 12/31/2028
United Kingdom	OSTOM-I Design ortom	Cl. 9: Interface units for interfacing resistance sensors with mobile communication devices; Computer programs for responding to a remote sensor for indicating the level of fullness of a container Cl. 10: Medical aids for use in stoma care; Stoma bags; Urine bags; sensors for stoma bags and for urine bags; interface units for measuring the level of fullness of stoma bags and urine bags, and for transmitting the	3010039	09/20/201 3 3010639	REGISTERED Renewal Due 06/19/2023

Country	Mark	Goods/Services	Filing Date	Reg. Date	Status
			App. No.	Reg. No.	
		measured level to a remote location			
United Kingdom	OSTOM-I Design	Same as EU Registration No. 011802584 above	12/16/201 3 UK00912 433116	05/09/201 4 UK00912 433116 *Clone of EU Registrati on	REGISTERED Renewal Due 12/16/2023
United Kingdom	OSTOM-I ALERT Design	Same as UK Registration No. 3010639 above	06/19/201 3 3010643	09/20/201 3 3010643	REGISTERED Renewal Due 06/19/2023
United Kingdom	OSTOM-I ALERT Design	Same as EU Registration No. 011802584 above	12/16/201 3 UK00912 433165	05/09/201 4 UK00912 433165 *Clone of EU Registrati	REGISTERED Renewal Due 12/16/2023
United Kingdom	SMARTBAG BY 11 HEALTH Design	Same as EU Registration No. 014977613 above	01/06/201 6 UK00914 977813	06/25/201 6 UK00914 977813 *Clone of EU Registrati	REGISTERED Renewal Due 01/06/2026
United Kingdom	SMARTPOUCH BY 11 HEALTH Design	Same as EU Registration No. 014977813 above	01/06/201 6 UK00914 977821	06/06/201 6 UK00914 977821	REGISTERED Renewal Due 01/06/2026

Country	Mark	Goods/Services	Filing Date	Reg. Date	Status
	C SO PERITO		App. No.	*Clone of EU Registrati	
United Kingdom	VOLUMONICS	Same as EU Registration No. 014977813 above	03/23/201 6 UK00915 263189	08/17/201 6 UK00915 263189 *Clone of EU Registrati	REGISTERED Renewal Due 03/23/2026
United States	11HEALTH	Cl. 9: Communication interface units for interfacing resistance sensors with mobile communication devices; Computer programs for responding to a remote sensor for indicating the level of fullness of a container Cl. 10: Medical aids for use in stoma care, namely, stoma bags, urine bags, and sensors for stoma bags and urine bags; medical interface units for measuring the level of fullness of stoma bags and urine bags, and for transmitting the measured level to a remote focation	3 86/104,35 3	07/08/201 4 4.563,094	REGISTERED Renewal Due 07/08/2024
United States	11 HEALTH Design 11 HEALTH	Cl. 9: Computer hardware; computer network interface devices; computer network interface devices; computer network interface devices; namely, interface units for interfacing resistance sensors with mobile communication devices; computer programs, recorded, for responding to a remote sensor for indicating the level of fullness of a container; computer network interface devices, namely, interface units for measuring the level of fullness of stoma bags and urine bags, and for transmitting the measured level to a remote location; computer hardware and	9	1	REGISTERED Declaration of Use Due 05/18/2027

Country	Mark	Goods/Services	Filing Date App. No.	Reg. Date Reg. No.	Status
		downloadable software, namely, for patient care management for use in ostomy and stoma care; computer hardware and downloadable software for use in body fluid collection and analysis; downloadable computer software, namely, for health data management; downloadable computer software for monitoring, tracking, accessing, collecting, analyzing, recording and reporting medical and health data; downloadable software in the nature of a mobile application for monitoring, tracking, accessing, collecting, analyzing, recording and reporting medical and health data; downloadable computer software for patient care management; downloadable software in the nature of a mobile application for patient care management			
		Cl. 10: Medical aids for use in stoma care, namely, stoma bags, urine bags, and patient monitoring sensors for stoma bags and urine bags; stoma bags; urine bags; catheter bags for medical use; drainage bags and containers for concentrates and solutions in solid or liquid form for medical use; sensors for use with all the aforesaid bags and containers to measure the level of fullness for medical purposes; medical devices, instruments and apparatus, namely, for use in treating or diagnosing ostomy and stoma care; medical devices, instruments and apparatus, namely, for use in treating or diagnosing chronic conditions, medical specimen collection device in the nature of bags and cups for the collection and analysis of body fluids			

Country	Mark	Goods/Services	Filing Date	Reg. Date	Status
			Арр. №	Reg. No.	
		Cl. 42: Software as a service services featuring software for patient care data management for use in ostomy and stoma care; software as a service services featuring software for use in body fluid collection and analysis; software as a service services featuring software for monitoring, tracking, accessing, collecting, analyzing, recording and reporting medical and health data; software as a service services featuring software for patient care management; cloud computing services; cloud computing featuring software for use in medical and health data; doud computing freaturing software for use in monitoring, tracking, accessing, collecting, analyzing, recording and reporting medical and health data; doud computing featuring software for use in ostomy and stoma care, namely, for patient care management; cloud computing featuring software for use in body fluid collection and analysis; advisory services for hospital staff, healthcare providers, and physicians, namely, technical assistance for the use of software in the nature of troubleshooting of computer software problems; advisory services relating to medical apparatus and instruments, namely, technicology research in the field of medical instruments			
VAAAA AAAA		Cl. 44: Healthcare; medical services; providing healthcare information and medical information; advisory services relating to medical apparatus and instruments, namely, providing information, advice and data on medical imaging from ostomy and stoma care devices; providing patients, hospital staff, healthcare providers and physicians with			

		Date		 * ***
		App. No.	Date Reg. No.	
	information, namely, information for the proper treatment of chronic conditions; medical advisory services for patients, hospital staff, healthcare providers, and physicians with information and instructions for ostomy and stoma treatment; advisory services relating to medical apparatus and instruments, namely, providing medical advisory services for the use of body fluid collection and analysis devices; providing patients, hospital staff, healthcare providers and physicians with information, namely, providing health care information by telephone and the internet; medical advisory services for patients, hospital staff, healthcare providers, and physicians for collecting body fluid; remote monitoring of data indicative of the health or condition of an individual or group of individuals for medical diagnosis and treatment purposes; medical diagnostic testing, monitoring and reporting services			
Bow Tie Design	Same as US Registration No. 6,356,664 above	06/27/201 9	03/09/202 1	REGISTERED
		88/491,71 8	6,290,185	Declaration of Use Due 03/09/2027
SMARTBAG BY 11 HEALTH Design	CI. 9: Electronic interface equipment for use with stoma bags, urine bags and catheter bags, namely, interface units for interfacing resistance sensors with mobile communication devices; Computer programs for responding to a remote sensor for indicating the level of fullness of a container; Electronic interface equipment, namely, interface units for measuring the level of fullness of stoma bags and urine bags, and for transmitting the measured level to a remote location	6	δ	REGISTERED Declaration of Use Due 11/29/2022
	SMARTBAG BY 11 HEALTH Design	chronic conditions; medical advisory services for patients, hospital staff, healthcare providers, and physicians with information and instructions for ostomy and stoma treatment; advisory services relating to medical apparatus and instruments, namely, providing medical advisory services for the use of body fluid collection and analysis devices; providing patients, hospital staff, healthcare providers and physicians with information, namely, providing health care information by telephone and the internet; medical advisory services for patients, hospital staff, healthcare providers, and physicians for collecting body fluid; remote monitoring of data indicative of the nealth or condition of an individual or group of individuals for medical diagnosis and treatment purposes; medical diagnosis and treatment purposes; medical diagnosis testing, monitoring and reporting services Bow Tie Design SMARTBAG BY 11 HEALTH Design Same as US Registration No. 6,356,664 above SMARTBAG BY 11 HEALTH Design Same as US Registration No. 6,356,664 above CI. 9: Electronic interface equipment for use with stoma bags, namely, interface units for interfacing resistance sensors with mobile communication devices; Computer programs for responding to a remote sensor for indicating the level of fullness of a container; Electronic interface equipment, namely, interface units for measuring the level of fullness of stoma bags and urine bags, and for transmitting the measured level	chronic conditions; medical advisory services for patients, hospital staff, healthcare providers, and physicians with information and instructions for ostomy and stoma treatment; advisory services relating to medical apparatus and instruments, namely, providing medical advisory services for the use of body fluid collection and analysis devices; providing patients, hospital staff, healthcare providers and physicians with information, namely, providing health care information by telephone and the internet; medical advisory services for patients, hospital staff, healthcare providers, and physicians for collecting body fluid; remote monitoring of data indicative of the health or condition of an individual or group of individuals for medical diagnostic testing, monitoring and reporting services Bow Tie Design Same as US Registration No. 6,356,664 above Bow Tie Design Same as US Registration No. 6,356,664 above Same as US Registration No. 6,356,664 above Bow Tie Design CI. 9: Electronic interface equipment for use with stoma bags, urine bags and catheter bags, namely, interface units for interfacing resistance sensors with mobile communication devices; Computer programs for responding to a remote sensor for indicating the level of fullness of a container; Electronic interface equipment, namely, interface units for measuring the level of fullness of stoma bags and urine bags, and for transmitting the measured level	chronic conditions; medical advisory services for patients, hospital staff, healthcare providers, and physicians with information and instructions for ostorny and stoma treatment; advisory services relating to medical apparatus and instruments, namely, providing medical advisory services for the use of body fluid collection and analysis devices; providing patients, hospital staff, healthcare providers and physicians with information, namely, providing health care information by telephone and the internet; medical advisory services for patients, hospital staff, healthcare providers, and physicians for collecting body fluid; remote monitoring of data indicative of the nealth or condition of an individual or group of individuals for medical diagnosis and treatment purposes; medical diagnosis casting, monitoring and reporting services Bow Tie Design Same as US Registration No. 06/27/201 03/09/202 1 1 1/29/201 6,355,664 above SMARTBAG BY CL. 9: Electronic interface of 2/04/201 1 1/29/201 6 1 1/29/201 6,355,664 above SMARTBAG BY CL. 9: Electronic interface of 2/04/201 1 1/29/201 6 1 1/29/201 6 1 1/29/201 6 1 1/29/201 6 1 1 1/29/201 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Country	Mark	Goods/Services	Filing Date App. No.	Reg. Date Reg. No.	Status
		Cl. 10: Stoma bags; urine bags; catheter bags, all for medical purposes; sensors for stoma bags, urine bags, and catheter bags to measure the level of fullness, for medical purposes			
United States	VOLUMONICS	Cl. 9: Electronic interface equipment for use with stoma bags, urine bags and catheter bags, namely, interface units for interfacing resistance sensors with mobile communication devices; Computer programs for responding to a remote sensor for indicating the level of fullness of a container, Electronic interface equipment, namely, interface units for measuring the level of fullness of stoma bags and urine bags, and for transmitting the measured level to a remote location	6 87/121,08 3	06/13/201 7 5,221,492	REGISTERED Declaration of Use Due 06/13/2023
		Cl. 10: Stoma bags, urine bags, catheter bags, and drainage bags for medical use; sensors for use with all the aforesaid bags to measure the level of fuliness for medical purposes			