PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7771488

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CONVATEC INC.	01/31/2023

RECEIVING PARTY DATA

Name:	CONVATEC TECHNOLOGIES INC.	
Street Address:	3993 HOWARD HUGHES PARKWAY	
Internal Address:	SUITE 250	
City:	LAS VEGAS	
State/Country:	NEVADA	
Postal Code:	89169	

PROPERTY NUMBERS Total: 15

Property Type	Number
Patent Number:	11291577
Patent Number:	10874541
Patent Number:	11135084
Patent Number:	11406525
Application Number:	16184828
Patent Number:	11439347
Patent Number:	9642737
Application Number:	17823911
Application Number:	17808200
Application Number:	17644456
Application Number:	17445076
Application Number:	16712790
Application Number:	17450960
Patent Number:	D893514
Patent Number:	D935477

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.

PATENT REEL: 062550 FRAME: 0302

507724343

Email: DLAVENDER@TAFTLAW.COM

Correspondent Name: DEREK LAVENDER

Address Line 1: ONE INDIANA SQUARE, SUITE 3500

Address Line 4: INDIANAPOLIS, INDIANA 46204

NAME OF SUBMITTER:	DEREK LAVENDER
SIGNATURE:	/Derek Lavender/
DATE SIGNED:	01/31/2023

Total Attachments: 4

source=SIGNED_Assignment_ConvaTec-INC_to_ConvaTec-Technologies-Inc#page1.tif source=SIGNED_Assignment_ConvaTec-INC_to_ConvaTec-Technologies-Inc#page2.tif source=SIGNED_Assignment_ConvaTec-INC_to_ConvaTec-Technologies-Inc#page3.tif source=SIGNED_Assignment_ConvaTec-INC_to_ConvaTec-Technologies-Inc#page4.tif

PATENT REEL: 062550 FRAME: 0303

PATENT ASSIGNMENT

WHEREAS, CONVATEC INC. ("ASSIGNOR"), a company incorporated in Delaware and having its principal office at 200 Crossing Blvd, Ste 101, Bridgewater, NJ 08807, is the owner of the patents and patent applications listed in Exhibit A;

WHEREAS, CONVATEC TECHNOLOGIES INC. ("ASSIGNEE"), a Nevada corporation having its principal office at 3993 Howard Hughes Parkway, Suite 250, Las Vegas, NV 89169, desires to acquire the entire right, title and interest in the patents and patent applications listed in Exhibit A;

NOW, THEREFORE, for good and valuable consideration paid to ASSIGNOR by ASSIGNEE, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby assigns, sells and transfers all rights, title and interest it has in the patents and patent applications listed in Exhibit A, including any divisions, continuations, continuations-in-part, reexaminations, reissues, extensions, or other patent applications claiming the benefit therefrom, to ASSIGNEE, its successors and assigns.

ASSIGNOR does hereby covenant and agree with ASSIGNEE, its successors and assigns, that ASSIGNOR will not execute any writing or do any act conflicting with this assignment, and that ASSIGNOR will execute such additional writings and do such additional acts as ASSIGNEE, its successors and assigns, may deem necessary or desirable to perfect its enjoyment of this assignment, and render all necessary assistance in making application for and obtaining original, divisional, continuation, continuation-in-part, reissued, reexamined or extended Letters of Patent that may issue from the patents or patent applications listed in Exhibit A.

IN WITNESS WHEREOF, I have executed this assignment at <u>Boston, MA, USA</u> this <u>31</u> day of <u>January</u>, 2023.

ConvaTec Inc.—Assignor:

Signature: Christing Allegrini

Title: VP, Deputy GC & Global Head of IP

Company: ConvaTec Inc.

EXHIBIT A

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	EU
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: 062550 FRAME: 0305

EXHIBIT A

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

35283209

PATENT REEL: 062550 FRAME: 0306 _____

EXHIBIT A

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

RECORDED: 01/31/2023

PATENT REEL: 062550 FRAME: 0307 _____