PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MedTech Innovation LLC	08/21/2013

RECEIVING PARTY DATA

Name:	PuraCath Medical, Inc.	
Street Address:	2929 Seventh Street	
Internal Address:	Suite 120	
City:	Berkeley	
State/Country:	CALIFORNIA	
Postal Code:	94710	

PROPERTY NUMBERS Total: 5

Property Type	Number
Application Number:	13104004
Application Number:	13860706
Application Number:	61757999
PCT Number:	US2011035805
PCT Number:	UD2013036465

CORRESPONDENCE DATA

502466891

Fax Number: 3108249696

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

310 824 5555 Phone: Email: docketla@fulpat.com Correspondent Name: Fulwider Patton LLP Address Line 1: 6060 Center Drive Address Line 2: Tenth Floor

Address Line 4: Los Angeles, CALIFORNIA 90045

ATTORNEY DOCKET NUMBER: PURAC-88965

PATENT

REEL: 031055 FRAME: 0622

NAME OF SUBMITTER:	John S. Nagy
Signature:	/john s. nagy/
Date:	08/21/2013
Total Attachments: 3 source=ASSIGNMENT_PURAC-88965#page1.tif source=ASSIGNMENT_PURAC-88965#page2.tif source=ASSIGNMENT_PURAC-88965#page3.tif	

PATENT REEL: 031055 FRAME: 0623

ASSIGNMENT OF PATENT RIGHTS

WHEREAS, MedTech Innovation LLC, of 1400 Jones Street, #303, San

Francisco, California, a Delaware corporation, is the owner, by assignment, of the entire right, title and interest in the applications for Letters Patent in the United States and foreign countries as itemized on the attached Addendum A.

WHEREAS, MedTech Innovation LLC does hereby sell, transfer, assign, and set over to PuraCath Medical, Inc. of 2929 Seventh Street, Suite 120, Berkeley, California, a Delaware corporation, all right, title, and interest in and to said applications for Letters Patent, including the right to file foreign applications directly in the name of PuraCath Medical, Inc., and to claim for any such foreign applications any priority rights to which such applications are entitled under international conventions, treaties or otherwise, together with all income, royalties, damages or payments due or payable as of the effective date of this agreement or thereafter, including without limitation, all claims for damages by reason of past, present or future infringement or other unauthorized use of the applications for Letters Patent, with the right to sue for, and collect the same for its own use and enjoyment, and for the use and enjoyment of its successors, assigns, or other legal representatives and does hereby authorize and request the Commissioner of Patents and Trademarks of the United States and of all foreign countries to issue any Letters Patent granted for said inventions, whether on said applications or on any subsequently filed divisions, continuations, continuations-in-part, reexaminations, reissues and

694044.1

9/12

renewals thereof, to PuraCath Medical, Inc., its successors and assigns, as the assignee of the entire interest in said inventions.

AGREED:

MedTech Innovation LLC

Typed Name: Julia A. Rassoly

Title: Chief Executive Officer

Thilis Date:

PuraCath Medical, Inc.

Typed Name: Julia A. Rasooly

John Rhool

Title: Chief Executive Officer

Date: 8 121 13

694044.1

PATENT REEL: 031055 FRAME: 0625

ADDENDUM TO ASSIGNMENT

U.S. Applications

Serial No.	Filing Date	<u>Title</u>	
13/104,004	May 9, 2011	Systems and Methods for Increasing Sterilization During Peritoneal Dialysis	
61/757,999	January 29, 2013	Apparatus for Disinfecting or Sterilizing a Catheter and Method of Use	
13/860,706	April 11, 2013	System and Method for Disinfecting a Catheter System	

Foreign Applications

Serial No.	Country	Filing Date	<u>Title</u>
PCT/US13/036465	PCT	April 12, 2013	System and Method for Disinfecting a Catheter System
US11/035805	PCT	May 9, 2011	Systems and Methods for Increasing Sterilization During Peritoneal Dialysis
2796746	CA	May 9, 2011	Systems and Methods for Increasing Sterilization During Peritoneal Dialysis
MX/a/2012/012161	MX	May 9, 2011	Systems and Methods for Increasing Sterilization During Peritoneal Dialysis
11781100.0	EPC	May 9, 2011	Systems and Methods for Increasing Sterilization During Peritoneal Dialysis

688278.1

RECORDED: 08/21/2013

PATENT REEL: 031055 FRAME: 0626