506965764 11/08/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7012602

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
STRATACA SYSTEMS LTD.	09/04/2021

RECEIVING PARTY DATA

Name:	ROIVIOS LIMITED
Street Address:	C/O DELANEY CORP. (BAHAMAS) LTD.
Internal Address:	LYFORD MANOR, WESTERN ROAD, LYFORD CAY, P.O. BOX CB-13007
City:	NASSAU, N.P.
State/Country:	BAHAMAS

PROPERTY NUMBERS Total: 1

Property Type	Number		
Application Number:	17520850		

CORRESPONDENCE DATA

Fax Number: (412)471-4094

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: 4124718815

Email: assignments@webblaw.com

Correspondent Name: ANN M. CANNONI
Address Line 1: THE WEBB LAW FIRM

Address Line 2: 420 FT. DUQUESNE BLVD., STE 1200
Address Line 4: PITTSBURGH, PENNSYLVANIA 15222

ATTORNEY DOCKET NUMBER:	8862-2106394
NAME OF SUBMITTER:	ANN M. CANNONI, REG. NO. 35,972
SIGNATURE:	/Ann M. Cannoni/
DATE SIGNED:	11/08/2021

Total Attachments: 37

source=5635748-US Patent Assignment from Stataca to Roivios#page1.tif source=5635748-US Patent Assignment from Stataca to Roivios#page2.tif source=5635748-US Patent Assignment from Stataca to Roivios#page3.tif source=5635748-US Patent Assignment from Stataca to Roivios#page4.tif source=5635748-US Patent Assignment from Stataca to Roivios#page5.tif

source=5635748-US Patent Assignment from Stataca to Roivios#page6.tif source=5635748-US Patent Assignment from Stataca to Roivios#page7.tif source=5635748-US Patent Assignment from Stataca to Roivios#page8.tif source=5635748-US Patent Assignment from Stataca to Roivios#page9.tif source=5635748-US Patent Assignment from Stataca to Roivios#page10.tif source=5635748-US Patent Assignment from Stataca to Roivios#page11.tif source=5635748-US Patent Assignment from Stataca to Roivios#page12.tif source=5635748-US Patent Assignment from Stataca to Roivios#page13.tif source=5635748-US Patent Assignment from Stataca to Roivios#page14.tif source=5635748-US Patent Assignment from Stataca to Roivios#page15.tif source=5635748-US Patent Assignment from Stataca to Roivios#page16.tif source=5635748-US Patent Assignment from Stataca to Roivios#page17.tif source=5635748-US Patent Assignment from Stataca to Roivios#page18.tif source=5635748-US Patent Assignment from Stataca to Roivios#page19.tif source=5635748-US Patent Assignment from Stataca to Roivios#page20.tif source=5635748-US Patent Assignment from Stataca to Roivios#page21.tif source=5635748-US Patent Assignment from Stataca to Roivios#page22.tif source=5635748-US Patent Assignment from Stataca to Roivios#page23.tif source=5635748-US Patent Assignment from Stataca to Roivios#page24.tif source=5635748-US Patent Assignment from Stataca to Roivios#page25.tif source=5635748-US Patent Assignment from Stataca to Roivios#page26.tif source=5635748-US Patent Assignment from Stataca to Roivios#page27.tif source=5635748-US Patent Assignment from Stataca to Roivios#page28.tif source=5635748-US Patent Assignment from Stataca to Roivios#page29.tif source=5635748-US Patent Assignment from Stataca to Roivios#page30.tif source=5635748-US Patent Assignment from Stataca to Roivios#page31.tif source=5635748-US Patent Assignment from Stataca to Roivios#page32.tif source=5635748-US Patent Assignment from Stataca to Roivios#page33.tif source=5635748-US Patent Assignment from Stataca to Roivios#page34.tif source=5635748-US Patent Assignment from Stataca to Roivios#page35.tif source=5635748-US Patent Assignment from Stataca to Roivios#page36.tif source=5635748-US Patent Assignment from Stataca to Roivios#page37.tif

PATENT ASSIGNMENT

This PATENT ASSIGNMENT (this "<u>Assignment</u>") is effective as of September 4, 2021 (the "<u>Effective Date</u>") by and between Strataca Systems Ltd., a Maltese corporation ("<u>Assignor</u>"), and Roivios Limited, a Bahamian corporation ("<u>Assignee</u>") (collectively the "<u>Parties</u>").

BACKGROUND

WHEREAS, Assignor and Assignee entered into an Assignment and Assumption Agreement, dated as of September 4, 2021, (the "A&A Agreement"), pursuant to which Assignor is selling, assigning, conveying, transferring and delivering certain assets to Assignee, including, without limitation, all of Assignor's right, title and interest in and to the patents listed on the attached Schedule A (herein defined as "Patents"), and Assignee is purchasing such assets.

TERMS

NOW, THEREFORE, in consideration of the foregoing and the mutual agreements and covenants set forth herein, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto hereby agree as follows:

Effective as of the Effective Date, and subject to the terms and conditions of the A&A Agreement, Assignor hereby sells, assigns, conveys, transfers and delivers to Assignee, its successors and assigns, all right, title and interest in and to all Patents, along with (i) any and all applications, continuations in part, reissues or reexaminations thereof, foreign counterparts, and the inventions covered thereby, (ii) all files and records relating to the prosecution, exploitation and defense of any of the foregoing, and (iii) all rights of action pertaining to the Patents, including, without limitation, the right to sue and recover for past or future infringement thereof, the right to secure registration of the Patents and of this Assignment, the right to initiate other proceedings before all government and administrative bodies with respect to the Patents, and the right to claim priority, file foreign counterparts and make applications for reissue and reexamination with respect to any of the Patents.

Assignor and Assignee shall each take, and shall cause their respective Affiliates to take, any and all additional actions as may be necessary or appropriate to effect the assignment transactions contemplated. Assignee shall bear the costs of the transfer of the Patents.

Assignee hereby requests the United States Commissioner of Patents and Trademarks to record this Assignment in connection with the Patents referenced herein.

This Assignment, and all claims or causes of action that are based on, arise out of, or relate to this Assignment, shall be exclusively governed by and construed in accordance with the Laws of the State of Delaware, without regard to its conflicts of law rules.

[Remainder of page intentionally left blank. Signature page follows.]

730498390 18591571

IN WITNESS WHEREOF, the Parties have executed this Assignment on the date set forth in the acknowledgement below, to be effective as of the Effective Date, as first written above.

A CAMERO A CAMERO OTARL RES OT

A CAMERON AS ON A SOUNT OF THE COUNTY OF THE

ASSIGNOR:

STRATACA SYSTEMS, LTD.

By: Name: John R Erbey II

Title: Director

ASSIGNEE:

ROIVIOS LIMITED

Name: John R Erbey II

Title: Director

SCHEDULE A TO PATENT ASSIGNMENT

U.S. Patents

Application	Country	App	Patent	Filing	Issue Date	Status
Title		Serial No.	Number	Date		
"Ureteral and	US	15/214,955	10,307,564	07/20/2016	06/04/2019	ISSUED
Bladder					:	
Catheters and						
Methods of					,	
Inducing						
Negative						
Pressure to						
Increase Renal						
Perfusion"						*
"Ureteral and	US	15/215,081	9,744,331	07/20/2016	08/29/2017	ISSUED
Bladder						
Catheters and						
Methods of						
Inducing						
Negative			÷			
Pressure to						
Increase Renal						
Perfusion"						
"Method of	US	15/411,884	10,512,713	01/20/2017	12/24/2019	ISSUED
Removing		·				
Excess Fluid						
from a Patient						
with						
Hemodilution"						~
"Ureteral and	US	15/687,064	10,765,834	08/25/2017	09/08/2020	ISSUED
Bladder	-		·			
Catheters and			-			
Methods of						
Inducing						
Negative						
Pressure to						
Increase Renal						
Perfusion"				•		
"Ureteral and	US	15/687,083	10,926,062	08/25/2017	02/23/2021	ISSUED
Bladder					·	
Catheters and		*				
Methods of						
Inducing						
Negative	[
Pressure to					•	·
Increase Renal						
Perfusion"						

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Ureteral and	US	15/673,706	10,610,664	08/10/2017	04/07/2020	ISSUED
Bladder			, ,			
Catheters and						
Methods of						
Inducing						
Negative						
Pressure to					5 .	
Increase Renal						
Perfusion"						
"Catheter	US	15/879,869	10,918,827	01/25/2018	02/16/2021	ISSUED
Device and		13/0/2,002	10,510,027	01/25/2010	02/10/2021	IBBOLD
Method for						
Inducing						
Negative						
Pressure in a						
Patient's		÷	!			
Bladder"					,	
"Ureteral and	US	16/012,233	10,918,825	06/19/2018	02/16/2021	ISSUED
Bladder	03	10/012,233	10,916,623	00/19/2018	02/10/2021	ISSUED
Catheters and	<u>'</u>					
Methods of						
Inducing	l		•		*	
Negative						
Pressure to						
Increase Renal						
Perfusion"			,			
"Ureteral	US	16/205,987	10 402 222	11/30/2018	12/02/2010	ICCLIED
Catheters,	US	10/203,987	10,493,232	11/30/2018	12/03/2019	ISSUED
Bladder						
Catheters,					·	
Systems, Kits						
and Methods						
for Inducing						
Negative Pressure to						
Increase Renal						
Function"						
"Systems and	US	16/257 701	10 426 010	01/25/2010	10/01/2010	IGGLIED
Methods for	ပစ	16/257,791	10,426,919	01/25/2019	10/01/2019	ISSUED
					·	
Inducing						
Negative						-
Pressure in a						
Portion of a						
Urinary Tract		•				
of a Patient"	TIC	16/662 525	10.700.660	10/01/2012	10/10/0000	TOSTITE
"Ureteral	US	16/662,536	10,799,668	10/24/2019	10/13/2020	ISSUED
Catheters,						
Bladder		·				

Application	Country	App	Patent	Filing	Issue Date	Status
Title		Serial No.	Number	Date		
Catheters,						
Systems, Kits						
and Methods						
for Inducing						
Negative						
Pressure to		,				
Increase Renal						
Function"_						
"Catheter for	US	62/300,025		02/25/2016		EXPIRED
Placement at						
the Renal						
Pelvis of the						
Kidney"						
"Catheter	US	62/194,585		07/20/2015		EXPIRED
Device and		1,000		3.,20,2015		
Method for		į				
Inducing						
Negative						
Pressure in a			, i			
Patient's	1					
Bladder"						
"Catheter	US	62/260,966		11/30/2015		EXPIRED
Device and	05	02/200,900		11/30/2013		EAPIRED
Method for						
Inducing						
Negative		*				
Pressure in a						
Patient's						
Bladder"					•	
"Catheter	US	(2/279.721		01/14/0016		EMPIRED
Device and	US	62/278,721		01/14/2016		EXPIRED
Method for						
Inducing				,		
Negative						
Pressure in a					•	
Patient's						
Bladder"	7.70	(0)				
"Indwelling	US	62/550,259		08/25/2017	!	EXPIRED
Pump for						
Facilitating						
Removal of		•				
Urine from the						
Urinary Tract"						
"Catheter and	US	62/489,831		04/25/2017	·	EXPIRED
Method for					•	
Inducing						
Negative						
Pressure in a						

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
Patient's Bladder"		Serial IVO.	Number	Date		
"Catheter Device and Method for Inducing Negative Pressure in a Patient's	US	62/489,789		04/25/2017		EXPIRED
Bladder" "Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion"	US	15/879,976	11,040,172	01/25/2018	06/22/2021	ISSUED
"Catheter Device and Method for Inducing Negative Pressure in a Patient's Bladder"	US	15/745,823		07/20/2016		ABANDONED
"Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal Function"	US	15/879,770	11,040,180	01/25/2018	06/22/2021	ISSUED
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion"	US	16/036,971	11,077,284	07/17/2018	08/03/2021	ISSUED
"Percutaneous Ureteral Catheter"	US	16/206,207		11/30/2018		PUBLISHED

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Coated	US	16/206,389		11/30/2018		PUBLISHED
Ureteral		10,200,000		11/30/2010		1 OBEIGILE
Catheter or		•				
Ureteral Stent						
and Method"						
"Ureteral and	US	16/390,154		04/22/2019		PUBLISHED
Bladder		10/030,10		0 1/22/2019		TOBLISHED
Catheters and						
Methods of	<u> </u>					
Inducing						
Negative						
Pressure to						
Increase Renal						
Perfusion"		:				
"Implantable	US	62/837,513		04/23/2019		EXPIRED
Pump for		52,557,515		0 1/25/2019	,	
Inducing					·	
Negative						
Pressure in a						
Portion of a						
Urinary Tract						
of a Patient"						
"Systems and	US	16/542,680		08/16/2019		PUBLISHED
Methods for		10,012,000		00/10/2019		1 ODLISIED
Inducing						
Negative						
Pressure in a						
Portion of a						
Urinary Tract						
of a Patient"						
"Method of	US	16/670,249		10/31/2019		PUBLISHED
Removing				10/31/2019		TOBBISHED
Excess Fluid						
from a Patient						
with						
Hemodilution"						
"Catheter and	US	16/662,212		10/24/2019		PUBLISHED
Method for						
Inducing						
Negative		;				
Pressure in a						
Patient's						
Bladder"						
"Method of	US	63/031,341		05/28/2020		PENDING
Treatment				35,20,2020	•	
Using Negative						
Pressure Renal						

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
Therapy and						
Medicament(s)"						
"Coated and/or	US	16/696,026		11/26/2019		PUBLISHED
Impregnated		1				
Ureteral			,			
Catheter or						
Stent and						
Method"						
"Method of	US	16/850,052		04/16/2020		PUBLISHED
Removing	4	,				
Excess Fluid						·
from a Patient						
with Venous		·				
Congestion"						
"Ureteral and	US	16/820,781		03/17/2020		PUBLISHED
Bladder						
Catheters and						
Methods of		•				
Inducing						
Negative						
Pressure to						
Increase Renal						
Perfusion"						
"Indwelling	US	16/640,210		08/24/2018		PUBLISHED
Pump for						
Facilitating						
Removal of						
Urine from the						
Urinary Tract"						
"Ureteral and	US	16/817,773		03/13/2020		PUBLISHED
Bladder						
Catheters and						
Methods of						
Inducing	.				·	
Negative		. *				
Pressure to						
Increase Renal						
Perfusion"	TIC	16/006047		02/22/222		DY ID Y COVER
"Ureteral	US	16/826,347		03/23/2020		PUBLISHED
Catheters, Bladder	•					
Catheters,						
,						
Systems, Kits and Methods						
for Inducing						
Negative Pressure to						
1 1088010 10		<u>.</u>			<u></u>	

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
Increase Renal						
Function"						
"Catheter	US	16/835,973		03/31/2020	,	ABANDONED
Device and		·				
Method for					·	
Inducing						
Negative						
Pressure in a						
Patient's						
Bladder"						
"Pump	US	16/856,339		04/23/2020		PUBLISHED
Assembly and						
System for						
Inducing					٠	
Negative						
Pressure in a					-	
Portion of a						
Urinary Tract						
of a Patient"					,	
"Ureteral and	US	16/872,965		05/12/2020		PUBLISHED
Bladder		, -				
Catheters and						
Methods of						1
Inducing						
Negative						
Pressure to						
Increase Renal						'
Perfusion"						
"Ureteral and	US	17/077,793		10/22/2020		PENDING
Bladder		·				
Catheters and						
Methods of						
Inducing						
Negative						
Pressure to						
Increase Renal						
Perfusion"		· ·				
"Catheter	US	17/089,757		11/05/2020		PUBLISHED
Device and						
Method for						
Inducing						
Negative						
Pressure in a		İ			*	
Patient's						
Bladder"	<u> </u>					
"Negative	US	17/154,004		01/21/2021		PUBLISHED
Pressure						

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
Therapy						<u> </u>
System"						
"Systems, Kits	US	17/152,636		01/19/2021		PUBLISHED
and Methods		,		01/19/2021		TOBERSTILLE
for Inducing						
Negative						
Pressure to						
Increase Renal			-			
Function"						
"Ureteral and	US	17/173,262		02/11/2021		PUBLISHED
Bladder		177173,202		02/11/2021		1 ODLISHED
Catheters and						
Methods of	V.					
Inducing						
Negative					,	
Pressure to						
Increase Renal					,	
Perfusion"						
"Method of	US	63/163,315		3/19/2021		PENDING
Treatment	03	03/103,313		3/19/2021		PENDING
Using Negative						
Pressure Renal						
Therapy and						
Medicament(s)"						
"Negative	US	63/232,684		08/13/2021		DEMINIC
Pressure	0.5	03/232,004		08/13/2021		PENDING
Therapy				:	4	
System and					•	
Methods"						
"Method of	US	17/238,454		04/02/2021	-	DENIDDIC
Treatment	l US	17/236,434		04/23/2021		PENDING
Using Negative						
Pressure Renal						
Therapy and				[
Medicament(s)"		·				
"Ureteral and	US	17/240 959		06/07/2021		DENIDRIC
Bladder	US	17/340,858		06/07/2021		PENDING
Catheters and				.		
Methods of						,
Inducing						
Negative						
Pressure to						
Increase Renal						
Perfusion"	TIC	62/222 725		00/12/22		
"Negative	US	63/232,786		08/13/2021		PENDING
Pressure						
Therapy						

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
System and						
Methods"						
"Negative	US	17/392,165		08/02/2021		PENDING
Pressure						
Therapy						
System"						

Non-U.S. Patents

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Ureteral and Bladder Catheters and Methods for Inducing	AU	2016296866	2016293866	07/20/2016	11/01/2018	ISSUED
Negative Pressure to Increase Renal Perfusion"						
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	AU	2018204502	2018204502	07/20/2016	01/02/2020	ISSUED
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	AU	2019219742	2019219742	07/20/2016	07/02/2020	ISSUED
"Catheter Device and Method for Inducing Negative Pressure in a Patient's Bladder"	AU	2016296860		07/20/2016		PENDING
'Indwelling Pump for Facilitating Removal of Urine from the Urinary Tract"	AU	2018320515		08/24/2018		PENDING

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Ureteral and Bladder Catheters and	AU	2020204021		07/20/2016		PENDING
Methods for Inducing						
Negative Pressure to Increase Renal Perfusion"						
"Percutaneous Urinary Catheter"	AU	2019389902		11/27/2019		PENDING
"Catheter Device and Method for Inducing Negative Pressure in a Patient's Bladder"	BR	BR1120180011118		07/20/2016		PENDING
"Ureteral and Bladder Catheters and Methods for	BR	BR1120180011100		07/20/2016		PENDING
Inducing Negative Pressure to Increase Renal Perfusion"						
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal	BR	BR1120190224009		01/25/2018		PENDING

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Indwelling Pump for Facilitating	BR	BR1120200038300		08/24/2018		PENDING
Removal of Urine from the		·				
Urinary Tract"	,					
"Ureteral and	BR	BR1120200038296		08/24/2018		PENDING
Bladder Catheters and Methods of			·			
Inducing Negative						
Pressure to Increase Renal Perfusion"						
"Percutaneous Urinary Catheter"	BR	BR1120210100253		11/27/2019		PENDING
ı						
"Ureteral and Bladder Catheters and Methods for	BR	BR122021007973.0		7/20/2016		PENDING
Inducing Negative Pressure to Increase Renal						
Perfusion" "Method of Treatment Using Negative	BS	TBD		5/5/2021	-	PENDING
Pressure Renal Therapy and Medicament(s)"						

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Catheter Device and Method for Inducing Negative Pressure in a	CA	2,992,546	2,992,546	07/20/2016	05/12/2020	ISSUED
Patient's Bladder"						
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal	CA	2,992,322	2,992,322	07/20/2016	08/13/2019	ISSUED
Perfusion" "Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	CA	3,032,266		07/20/2016		PENDING
"Indwelling Pump for Facilitating Removal of Urine from the Urinary Tract"	CA	3,073,901		08/24/2018		PENDING
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion"	CA	3,073,907		08/24/2018		PENDING

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Catheter Device and Method for Inducing Negative	CA	3,076,327	3,076,327	07/20/2016	06/01/2021	ISSUED
Pressure in a Patient's Bladder"		,				
"Percutaneous Urinary Catheter"	CA	3,118,062		11/27/2019		PENDING
HXX						
"Ureteral and Bladder Catheters and Methods for	CA	3,120,830		07/20/2016		PENDING
Inducing Negative Pressure to Increase Renal Perfusion"					,	
"Ureteral and Bladder Catheters and Methods for	СН	16828458.6	3325078	07/20/2016	02/12/2020	ISSUED
Inducing Negative Pressure to Increase Renal Perfusion"						
"Ureteral and Bladder Catheters and Methods for Inducing Negative	CL	2018-00153	60.760	07/20/2016	08/25/2020	ISSUED
Pressure to Increase Renal Perfusion"					-	

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Catheter Device and Method for Inducing Negative Pressure in a Patient's Bladder"	CL	2018-00154		07/20/2016		ABANDONED
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	CL	2020-00106		07/20/2016		PENDING
"Catheter Device and Method for Inducing Negative Pressure in a Patient's Bladder"	CN	201680054707.8		07/20/2016		ABANDONED
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	CN	201680054596.0	ZL201680054596.0	07/20/2016	05/04/2021	ISSUED
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion"	CN	201880027590.3		01/25/2018		PUBLISHED

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal Function"	CN	201880042008.0		01/25/2018		ABANDONED
"Indwelling Pump for Facilitating Removal of Urine from the Urinary Tract"	CN	201880068760.2		08/24/2018		PUBLISHED
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion"	CN	201880069239.0		08/24/2018		PUBLISHED
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion"	CN	201880069410.8		08/24/2018		PUBLISHED
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	CN	202011552114.9		07/20/2016		PENDING

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	CN	202110380343.5		07/20/2016		PENDING
"Percutaneous Urinary Catheter"	CN	201980089718.3		11/27/2019		PENDING
"Coated and/or Impregnated Ureteral Catheter or Stent and Method"	CN	TBD		11/27/2019		PENDING
"Catheter Device and Method for Inducing Negative Pressure in a Patient's Bladder"	СО	NC2018/0000577		07/20/2016		ABANDONED
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	СО	NC2018/0000580		07/20/2016		PUBLISHED

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Ureteral and	СО	NC2021/0007700		07/20/2016		PENDING
Bladder						
Catheters and Methods for						
Inducing			·			
Negative						
Pressure to	N.					
Increase Renal				ľ		
Perfusion"						
"Ureteral and	CZ	16828458.6	3325078	07/20/2016	02/12/2020	ISSUED
Bladder					02,12,2020	100022
Catheters and]
Methods for						
Inducing						
Negative						
Pressure to Increase Renal			ļ	*		
Perfusion"						
"Ureteral and	DE	16828458.6	3325078	07/20/2016	02/12/2020	IGGLIED
Bladder	DE	10020430.0	3323076	0//20/2016	02/12/2020	ISSUED
Catheters and			,			
Methods for		f .				
Inducing						
Negative						
Pressure to						
Increase Renal						
Perfusion"	777					
"Ureteral and	DK	16828458.6	3325078	07/20/2016	02/12/2020	ISSUED
Bladder Catheters and						
Methods for						
Inducing						
Negative						
Pressure to			•			
Increase Renal						
Perfusion"			1			
"Ureteral and	EP	16828458.6	3325078	07/20/2016	02/12/2020	ISSUED
Bladder						
Catheters and						
Methods for						
Inducing						
Negative Pressure to						
Increase Renal						
Perfusion"						
ı vi tusioli						

Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
EP	16828454.5		07/20/2016		PUBLISHED
			1		
				·	
EP	18179384.5		07/20/2016		PUBLISHED
			0172072010		TODESTIED
			•		
	•				·
EP	18183523 2		07/20/2016		ABANDONED
	10103323.2		07/20/2010		ADANDONED
Ì	•				
			· ·		
				,	
			•		
					4
EP	19176565.0		07/20/2016		PUBLISHED
	17170303.0		07/20/2010		1 Oppusing
	•				
EP	18741520 3		01/19/2019		PUBLISHED
1-1	10/71220.3		01/10/2018		FODLISHED
	EP	EP 16828454.5 EP 18179384.5 EP 19176565.0	EP 18179384.5 EP 18183523.2 EP 19176565.0	EP 18179384.5 07/20/2016 EP 18183523.2 07/20/2016 EP 19176565.0 07/20/2016	EP 18183523.2 07/20/2016 EP 19176565.0 07/20/2016

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion"	EP	18791406.4		01/25/2018		ALLOWED
"Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal Function"	EP	18791301.7		01/25/2018		ABANDONED
"Catheter and Method for Inducing Negative Pressure in a Patient's Bladder"	EP	18790490.9		04/25/2018		PUBLISHED
"Catheter Device and Method for Inducing Negative Pressure in a Patient's Bladder"	EP	18790948.6		01/25/2018		PUBLISHED
"Indwelling Pump for Facilitating Removal of Urine from the Urinary Tract"	EP	18772898.5		08/24/2018		PUBLISHED
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion"	EP	18772908.2		08/24/2018		PUBLISHED

"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion" "Pressure to Increase Renal Urinary Catheter" EP 19816920.3 11/27/2019 PENDING "Coated and/or Impregnated Ureteral Catheter or Stent and Method" "Ureteral Catheter or Stent and Method" EP 19818264.4 11/27/2019 PENDING "Ureteral Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal PED Increase Rena	Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
Methods of Inducing Negative Pressure to Increase Renal Perfusion" "Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion" "Percutaneous Urinary Catheter" "Coated and/or Impregnated Ureteral Catheters "Ureteral Catheters EP 19816920.1 11/27/2019 PENDING PENDING 11/27/2019 PENDING PENDING 11/27/2019 PENDING 11/27/2019 PENDING PENDING 11/27/2019 PENDING PENDING 11/27/2019 PENDING PENDING TUrtetral Catheters, Stent and Method' "Ureteral Catheters, Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal	Bladder	EP	18772904.1				PUBLISHED
Inducing Negative Pressure to Increase Renal Perfusion" "Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion" "Percutaneous Urinary Catheter" "Coated and/or Impregnated Ureteral Catheter or Stent and Method" "Ureteral Catheters, Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pensure to Increase Renal Pending Pending Inducing Induc							
Negative Pressure to Increase Renal Perfusion" "Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion" "Coated and/or Impregnated Ureteral Catheters or Stent and Methods" "Ureteral Catheters or Stent and Methods for Inducing Negative Pressure to Increase Renal Perfusion" "Coated and/or Impregnated Ureteral Catheter or Stent and Methods" "Ureteral Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal Perfusion Impregnated Ureteral Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal Impressor to							
Pressure to Increase Renal Perfusion" "Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion" "Percutaneous Urinary Catheter" "Coated and/or Impregnated Ureteral Catheter or Stent and Method" "Ureteral Catheter, Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal Perfusion" "Ureteral Catheter or Stent and Methods for Inducing Negative Pressure to Increase Renal Perfusion In		İ					
Increase Renal Perfusion" "Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion" "Coated and/or Impregnated Ureteral Catheter or Stent and Methods for Inducing Negative Pressure to Increase Renal Perfusion The Inducing Negative Pressure to Increase Renal Perfusion The Inducing Negative Pressure to Increase Renal Perfusion The Inducing Negative Pressure to Increase Renal Perfusion The Inducing Negative Pressure to Increase Renal Perfusion Inducing Negative Pressure to Increase Renal Induce Ind							
Perfusion" "Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion" "Coated and/or Impregnated Uritard Catheter or Stent and Methods" "Ureteral Catheters or Stent and Methods for Inducing Negative Pressure to Increase Renal Perfusion Pending Negative Pressure to Increase Renal Perfusion Pending Negative Pressure to Increase Renal Perfusion Pending							
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion" "Percutaneous Urinary Catheter" "Coated and/or Impregnated Ureteral Catheter of Stent and Method" "Ureteral Catheter of Stent and Methods for Inducing Negative Pressure to Increase Renal Perfusion" "Ureteral Catheter of Stent and Methods for Inducing Negative Pressure to Increase Renal Perfusion Pending P							
Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion" "Percutaneous Urinary Catheter" "Coated and/or Impregnated Ureteral Catheter or Stent and Method" "Ureteral Catheters, Systems, Kits Systems, Kits Systems, Kits Systems, Kits for Inducing Negative Pressure to Increase Renal Pressure to Increase Renal Pressure to Increase Renal		EP	21177624.0		06/03/2021		PENDING
Methods for Inducing Negative Pressure to Increase Renal Perfusion" "Percutaneous Urinary Catheter" "Coated and/or Impregnated Ureteral Catheter or Stent and Method" "Ureteral Catheters, Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal					00/03/2021		LINDING
Inducing Negative Pressure to Increase Renal Perfusion" "Percutaneous Urinary Catheter" "Coated and/or Impregnated Ureteral Catheter or Stent and Method" "Ureteral Catheters, Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal	Catheters and						
Negative Pressure to Increase Renal Perfusion" Percutaneous Urinary Catheter" Coated and/or Impregnated Ureteral Catheter or Stent and Method" EP 19818264.4 EP 19818264.4 Il/27/2019 PENDING	Methods for		·				
Pressure to Increase Renal Perfusion" "Percutaneous Urinary Catheter" "Coated and/or Impregnated Ureteral Catheter or Stent and Method" "Ureteral Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal	Inducing						
Increase Renal Perfusion" "Percutaneous Urinary Catheter" EP 19816920.3 11/27/2019 PENDING "Coated and/or Impregnated Ureteral Catheter or Stent and Method" "Ureteral Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal	Negative						
Perfusion" "Percutaneous Urinary Catheter" "Coated and/or Impregnated Ureteral Catheter or Stent and Method" "Ureteral Catheters, Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal	Pressure to						
"Percutaneous Urinary Catheter" "Coated and/or Impregnated Ureteral Catheter or Stent and Method" "Ureteral Catheters, Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal				in .			
Urinary Catheter" "Coated and/or Impregnated Ureteral Catheter or Stent and Method" "Ureteral Catheters, Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal							
"Coated and/or Impregnated Ureteral Catheter or Stent and Method" "Ureteral Catheters, Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal		EP	19816920.3		11/27/2019		PENDING
"Coated and/or Impregnated Ureteral Catheter or Stent and Method" "Ureteral Catheters, Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal "EP 19816921.1 11/27/2019 PENDING 11/27/2019 PENDING PENDING		ļ			-		
Impregnated Ureteral Catheter or Stent and Method" "Ureteral Catheters, Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal	Catheter"						
Impregnated Ureteral Catheter or Stent and Method" "Ureteral Catheters, Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal		;					
Method" "Ureteral EP 19818264.4 Catheters, Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal	"Coated and/or Impregnated Ureteral Catheter or	EP	19816921.1		11/27/2019		PENDING
Catheters, Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal	Method"						
Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal		EP	19818264.4		11/27/2019		PENDING
Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal							
Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal							
and Methods for Inducing Negative Pressure to Increase Renal							
for Inducing Negative Pressure to Increase Renal							
Negative Pressure to Increase Renal							
Pressure to Increase Renal							
Increase Renal							
	Function"						

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Ureteral and Bladder	EP	21170520.7		07/20/2016		PENDING
Catheters and						
Methods for						
Inducing						
Negative						
Pressure to			i.			
Increase Renal						
Perfusion"						
"Ureteral and	ES	16828458.6	3325078	07/20/2016	02/12/2020	ISSUED
Bladder						
Catheters and						
Methods for						
Inducing						
Negative						
Pressure to						
Increase Renal						
Perfusion"		,				
"Ureteral and	FR	16828458.6	3325078	07/20/2016	02/12/2020	ISSUED
Bladder						
Catheters and		·				
Methods for						
Inducing				,		
Negative						
Pressure to		•				
Increase Renal		,				
Perfusion"						
"Ureteral and	GB	16828458.6	3325078	07/20/2016	02/12/2020	ISSUED
Bladder						
Catheters and						
Methods for						
Inducing						
Negative						
Pressure to						
Increase Renal						
Perfusion"		• •				
"Catheter	HK	18108097.5		07/20/2016		PUBLISHED
Device and						
Method for						
Inducing						
Negative						
Pressure in a						
Patient's					,	
Bladder"		**				

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	НК	18108089.5		07/20/2016		PUBLISHED
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion"	HK	62020007291.1		01/25/2018		PENDING
"Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal Function"	НК	62020010314.6		01/25/2018		PENDING
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	HU	16828458.6	3325078	07/20/2016	02/12/2020	ISSUED
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	IE	16828458.6	3325078	07/20/2016	02/12/2020	ISSUED

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Indwelling Pump for Facilitating Removal of	IL	272766		08/24/2018		PENDING
Urine from the Urinary Tract"						
	ļ					
"Ureteral Catheters, Bladder Catheters,	IL	283562		11/27/2019		PENDING
Systems, Kits and Methods for Inducing Negative Pressure to						
Increase Renal Function"						
"Catheter Device and Method for Inducing Negative Pressure in a Patient's Bladder"	IN	201847002271		07/20/2016		ABANDONED
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	IN	201847002193		07/20/2016		PENDING
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal	IN	201947046766		01/25/2018		PENDING
Perfusion"						

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Indwelling Pump for Facilitating Removal of Urine from the Urinary Tract"	IN	202047011392		08/24/2018		PUBLISHED
"Percutaneous Urinary Catheter"	IN	202147021020		11/27/2019		PUBLISHED
"Coated and/or Impregnated Ureteral Catheter or Stent and Method"	IN	202147022373		11/27/2019		PUBLISHED
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	IT	16828458.6	502020000037795	07/20/2016	02/12/2020	ISSUED
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	JP	2018-503517	6450886	07/20/2016	12/14/2018	ISSUED

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Catheter Device and Method for Inducing Negative Pressure in a Patient's Bladder"	JР	2018-503516		07/20/2016		ABANDONED
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	JP	2018-46250		07/20/2016		PENDING
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	JP	2018-147579		07/20/2016		PENDING
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	JP	2018-230660		07/20/2016		PENDING
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion"	JP	2019-557576		01/25/2018		PENDING

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal Function"	JP	2019-557555		01/25/2018		PENDING
"Indwelling Pump for Facilitating Removal of Urine from the Urinary Tract"	JP	2020-511366		08/24/2018		PENDING
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion"	JP	2020-511298		08/24/2018		PENDING
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion"	JР	2020-511351		08/24/2018		PENDING
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	JP	2020-188492		07/20/2016		PENDING

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Percutaneous Urinary Catheter"	JP	2021-530129		11/27/2019		PENDING
"Coated and/or Impregnated Ureteral Catheter or Stent and Method"	JP	2021-530131		11/27/2019		PENDING
"Ureteral Catheters, Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal Function"	JP	2021-530130		11/27/2019		PENDING
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion"	JP	2021-135352		08/23/2021		PENDING
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	MT	16828458.6	3325078	07/20/2016	02/12/2020	ISSUED

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Catheter Device and Method for Inducing Negative Pressure in a Patient's Bladder"	MX	MX/a/2018/000824		07/20/2016		PENDING
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	MX	MX/a/2018/000823		07/20/2016		PENDING
"Indwelling Pump for Facilitating Removal of Urine from the Urinary Tract"	MX	MX/a/2020/002064		08/24/2018		PENDING
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion"	MX	MX/a/2020/002065		08/24/2018		PENDING
"Percutaneous Urinary Catheter"	MX	MX/a/2021/006301		11/27/2019		PENDING

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Ureteral Catheters, Bladder Catheters, Systems, Kits	MX	MX/a/2021/006304		11/27/2019		PENDING
and Methods for Inducing Negative Pressure to Increase Renal		•	·			
Function" "Ureteral and Bladder Catheters and Methods for Inducing	NL	16828458.6	3325078	07/20/2016	02/12/2020	ISSUED
Negative Pressure to Increase Renal Perfusion"	DI.					
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	PL	16828458.6	3325078	07/20/2016	02/12/2020	ISSUED
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	RU	2018106090	2720403	07/20/2016	04/29/2020	ISSUED
"Catheter Device and Method for Inducing Negative Pressure in a Patient's Bladder"	RU	2018106087		07/20/2016		ABANDONED

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Catheter Device and Method for Inducing	RU	2019101908		07/20/2016		PENDING
Negative Pressure in a Patient's Bladder"						
"Ureteral and	DII	2010101007		07/20/2016		DI IDI IGUED
Bladder Catheters and	RU	2019101907		07/20/2016		PUBLISHED
Methods for Inducing						
Negative Pressure to Increase Renal						
Perfusion"						
"Ureteral Catheters,	RU	2021118856		11/27/2019		PENDING
Bladder Catheters,						
Systems, Kits						
and Methods for Inducing						
Negative						
Pressure to Increase Renal						
Function"						
"Ureteral and Bladder	SE	16828458.6	3325078	07/20/2016	02/12/2020	ISSUED
Catheters and						
Methods for						
Inducing				·		
Negative						
Pressure to						
Increase Renal						
Perfusion"						
"Ureteral and Bladder	TR	16828458.6	TR 2020 04420 T4	07/20/2016	02/12/2020	ISSUED
Catheters and						
Methods for						
Inducing]					
Negative						
Pressure to						
Increase Renal						
Perfusion"						

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Percutaneous Urinary Catheter"	TW	108142487		11/22/2019		PUBLISHED
	į			į		
"Ureteral Catheters, Bladder Catheters, Systems, Kits and Methods for Inducing	TW	108142085		11/20/2019		PUBLISHED
Negative Pressure to Increase Renal Function"						
"Method of Treatment Using Negative Pressure Renal Therapy and Medicament(s)"	TW	110115964		05/04/2021		PENDING
"Catheter Device and Method for Inducing Negative Pressure in a Patient's Bladder"	WO	PCT/US2016/043101		07/20/2016		NATIONAL PHASE
"Ureteral and Bladder Catheters and Methods for Inducing Negative Pressure to Increase Renal Perfusion"	WO	PCT/US2016/043110		07/20/2016		NATIONAL PHASE

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
"Method of Removing Excess Fluid from a Patient	WO	PCT/US18/14180		01/18/2018		NATIONAL PHASE
with Hemodilution"						
"Transformable Ureteral Stent"	WO	PCT/US2016/044780		07/29/2016		EXPIRED
"Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal Function"	WO	PCT/US18/15260		01/25/2018		NATIONAL PHASE
"Catheter Device and Method for Inducing Negative Pressure in a Patient's Bladder"	WO	PCT/US18/15271		01/25/2018		NATIONAL PHASE
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion"	WO	PCT/US18/15282		01/25/2018		NATIONAL PHASE
	WO	PCT/US18/29310		04/25/2018		NATIONAL PHASE
"Indwelling Pump for Facilitating Removal of Urine from the Urinary Tract"	WO	PCT/IB2018/056444		08/24/2018		NATIONAL PHASE
"Ureteral and Bladder Catheters and	WO	PCT/IB2018/056454		08/24/2018		NATIONAL PHASE

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
Methods of Inducing Negative Pressure to Increase Renal Perfusion"						
"Ureteral and Bladder Catheters and Methods of Inducing Negative Pressure to Increase Renal Perfusion"	WO	PCT/IB2018/056462		08/24/2018		NATIONAL PHASE
"Percutaneous Urinary Catheter"	WO	PCT/IB2019/060255		11/27/2019		NATIONAL PHASE
"Coated and/or Impregnated Ureteral Catheter or Stent and Method"	WO	PCT/IB2019/060258		11/27/2019		NATIONAL PHASE
"Ureteral Catheters, Bladder Catheters, Systems, Kits and Methods for Inducing Negative Pressure to Increase Renal Function"	WO	PCT/IB2019/060260		11/27/2019		NATIONAL PHASE
"Pump Assembly and System for Inducing Negative Pressure in a Portion of a Urinary Tract of a Patient"	WO	PCT/IB20/53870		04/23/2020		PUBLISHED
"Method of Treatment Using Negative Pressure Renal	WO	PCT/IB21/53596		4/29/2021		PENDING

Application Title	Country	App Serial No.	Patent Number	Filing Date	Issue Date	Status
Therapy and						
Medicament(s)"						

RECORDED: 11/08/2021