## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8236869

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
M.S.T. MEDICAL SURGERY TECHNOLOGIES LTD.	10/31/2018

## **RECEIVING PARTY DATA**

Name:	TRANSENTERIX EUROPE, S.A.R.L.
Street Address:	VIA MAGGIO 1C
City:	LUGANO
State/Country:	SWITZERLAND
Postal Code:	6900

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	18119259

## **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: vmiyani@asensus.com

Correspondent Name: KATHLEEN A. FROST

Address Line 1: 1 TW ALEXANDER DRIVE

Address Line 2: SUITE 160

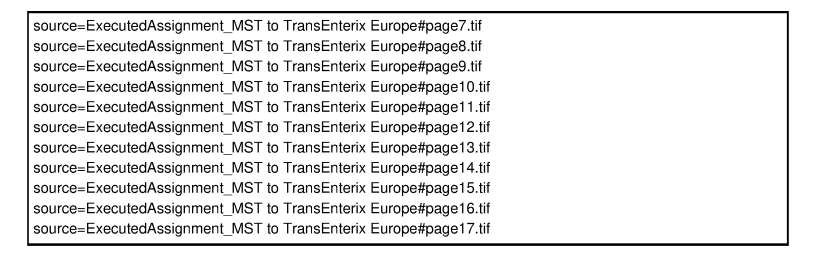
Address Line 4: DURHAM, NORTH CAROLINA 27703

ATTORNEY DOCKET NUMBER:	278-M-36-US2-CON2
NAME OF SUBMITTER:	KATHLEEN A. FROST
SIGNATURE:	/Kathleen A. Frost/
DATE SIGNED:	10/24/2023

## **Total Attachments: 17**

source=ExecutedAssignment\_MST to TransEnterix Europe#page1.tif source=ExecutedAssignment\_MST to TransEnterix Europe#page2.tif source=ExecutedAssignment\_MST to TransEnterix Europe#page3.tif source=ExecutedAssignment\_MST to TransEnterix Europe#page4.tif source=ExecutedAssignment\_MST to TransEnterix Europe#page5.tif source=ExecutedAssignment\_MST to TransEnterix Europe#page6.tif

PATENT 508189685 REEL: 065321 FRAME: 0293



## INTELLECTUAL PROPERTY ASSIGNMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT (this "Assignment") is made as of October 31, 2018 (the "Effective Date"), by and between MST Medical Surgery Technologies Ltd., an Israeli private company ("Seller") and TransEnterix Europe, S.A.R.L., a Luxemburg limited liability company acting through its Swiss branch being established under the name "TransEnterix Europe Sarl, Bertrange, Swiss Branch Lugano" ("IP Buyer"). Capitalized terms used but not defined herein shall have the meanings ascribed to such terms in the Purchase Agreement (as hereinafter defined).

## WITNESSETH

WHEREAS, TransEnterix Inc., a Delaware corporation ("<u>Parent</u>"), TransEnterix Israel Ltd., an Israeli company ("<u>Israeli Buyer</u>" and, together with IP Buyer, the "<u>Buyers</u>") and IP Buyer are completing the purchase of Assets and IP Assets from the Seller (the "<u>Acquisition</u>") pursuant to the terms of an Asset Purchase Agreement dated as of September 23, 2018 (the "<u>Purchase Agreement</u>") among Seller, Buyers and Parent; and

WHEREAS, the execution and delivery of this Assignment is contemplated by Sections 3.2.3(c) and 3.2.4(b) of the Purchase Agreement.

**NOW, THEREFORE**, for and in consideration of the premises and the mutual covenants contained herein, and for other good and valuable consideration, the receipt, adequacy and legal sufficiency of which are hereby acknowledged, the parties do hereby agree as follows:

- 1. <u>Assignment</u>. Effective as of the Effective Date, Seller hereby transfers and assigns to IP Buyer, and IP Buyer hereby accepts the transfer and assignment of all of such Seller's right, title and interest in, to and under:
- (a) Seller's registered and unregistered service marks, trademarks, trademark applications and trade names used, held for use or useful in the Business, including without limitation the service marks, trademarks, service mark and trademark applications and trade names listed on <u>Schedule A</u> annexed hereto and incorporated herein by reference (all of the foregoing being referred to herein as the "<u>Marks</u>"); and
- (b) Seller's patents and patent applications held for use or useful in the Business and all improvements, reissuances, continuations, continuations-in-part, divisionals, divisionals-in-part, substitutions, revisions, extensions and re-examinations thereof including without limitation the patents and patent applications listed in <u>Schedule B</u> annexed hereto and incorporated herein by this reference (all of the foregoing being referred to herein as the "<u>Patents</u>"),

together with the goodwill of the Business associated therewith and which is symbolized thereby, all rights to sue for infringement thereof, whether arising prior to or subsequent to the date of this Assignment, and all income, royalties, damages, payments or other proceeds now or hereafter due or payable under and with respect thereto, the same to be held and enjoyed by IP Buyer, its successors and assigns from and after the Effective Date as fully and entirely as the same would have been held and enjoyed by Seller had this Assignment not been made.

2. <u>Terms of the Purchase Agreement</u>. The terms of the Purchase Agreement, including but not limited to the representations, warranties, covenants, agreements and indemnities of Seller relating to the Marks and Patents, are incorporated herein by reference. In the event of any conflict or inconsistency

between the terms of the Purchase Agreement and the terms hereof, the terms of the Purchase Agreement shall govern.

- 3. <u>Further Actions</u>. Seller shall, upon reasonable request of IP Buyer and without further consideration, make all rightful oaths, and do all lawful acts required for procuring and enforcing the Marks and Patents. Seller will, at any time upon request and without further consideration, communicate to IP Buyer, its successors and assigns, any facts relating to the Marks, Patents or the history thereof, as may be known to Seller or its officers, employees and agents, and cause such officers, employees and agents to testify as to the same in any infringement or other litigation at the request of IP Buyer or its successors or assigns.
- 4. <u>Binding Effect</u>. This Assignment and each provision hereof shall be binding upon Seller, its successors and assigns all and singular, and shall inure to the benefit of IP Buyer, and each of its respective successors and assigns all and singular.
- 5. <u>Governing Law.</u> This Assignment will be governed by and construed in accordance with the laws of the State of Israel and only the courts in Tel-Aviv Jaffa (exclusive of choice or conflicts of laws rules of any jurisdiction), Israel shall have exclusive jurisdiction in any conflict or dispute arising out of this Assignment; *provided*, *however*, that to the extent applicable, the laws of Switzerland or any other applicable jurisdiction necessary to perfect the assignment under this Assignment shall also apply.
- 6. <u>Counterparts</u>. This Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this Assignment delivered by facsimile, email or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this Assignment.

[Signatures appear on the next page.]

DMEAST #35511031 v9

IN WITNESS WHEREOF, the undersigned have caused their duly authorized officers to execute this Assignment of Intellectual Property as of the date first above written.

"Seller":

MST Medical Surgery Technologies Ltd.

Name: MOTTS FAMEL

Title: CEO METETO

"IP Buyer":

TransEnterix Europe, S.A.R.L., a Luxemburg limited liability company acting through its Swiss branch being established under the name "TransEnterix Europe Sarl, Bertrange, Swiss Branch Laganos

By: \_\_\_\_\_\_\_ Name: Anthony Fornsado

Title: Category B Manager .

[Signature Page to IP Assignment Agreement]

IN WITNESS WHEREOF, the undersigned have caused their duly authorized officers to execute this Assignment of Intellectual Property as of the date first above written.

"Seller":

MST Medical Surgery Technologies Ltd.

By: Name: Title:

"IP Buyer":

TransEnterix Europe, S.A.R.L., a Luxemburg limited liability company acting through its Swiss branch being established under the name "TransEnterix Europe Sarl, Bertrange, Swiss Branch Lugano"

Name: Anthony Fernando Title: Category B Manager

[Signature Page to IP Assignment Agreement]

## Schedule A

## **MARKS**

Attached.

status 23.10.18.pdf

DMEAST #35511031 v9

# 

## INTELLECTUAL PROPERTY

11 Tuval St., Ramat Gan 52522, ISRAEL October 23, 2018

Tel.: 972-3-5765555

Fax: 972-3-5765566

Web Site: www.bressler.co.il

**PATENT REEL: 065321 FRAME: 0300** 

## STATUS REPORT

M.S.T. MEDICAL SURGERY TECHNOLOGIES LTD. File Type: Trademark

COMMINATIVE (TO COMMINATIVE CO
Our RefCountryClassEarliestFiling DateRegistration DateNext ActionStatusRemarks
Priority Application No. Registration No.
278-M-37-IL
Trademark

Trademark:	k: William Class 10							
Our Ref	Country	Class	Earliest	Filing Date	Registration Date	Next Action	Status	Remarks
			Priority	Application No.	Registration No.			
278-M-38-IL	IL Israel			13-Jul-2014	04-Jul-2016	Renewai	Registered	DL - 13-Jul-2024
	Trademark			266612	266612		,	

Our Ref	Country	Class	Earliest	Filing Date	Registration Date	Next Action	Status	Remarks
			Priority	Application No.	Registration No.			
278-M-39-IL	Israel			13-Jul-2014	04-Jul-2016	Repeated	Registered	DL - 13-Jul-2024
	Trademark			266611	266611			
278-M-39-EP	Europe		13-Jul-2014	13-Jan-2015	25-May-2015	Renewal	Registered	DL - 13-Jan-2025
	Trademark		266611	13 638 556	13 638 556			
278-M-39-US	United States		13-Jul-2014	13-Jan-2015	14-Mar-2017	Fling a Statement of Continuation of Use	Registered	DL - 14-Mar-2023
	Trademark		266611	86501658	5158656			

Trademark:	Trademark: To the Class 10	ISS 10						
Our Ref	Country	Class	Earliest	Filing Date	Registration Date	Next Action	Status	Remarks
			Priority	Application No.	Registration No.			
278-M-43-IL	Israel			28-Jun-2015	02-Feb-2017	Renewal	Registered	DL - 28-Jun-2025
	Trademark			275819	275819			

## Schedule B

## PATENTS AND PATENT APPLICATIONS

Attached.



DMEAST #35511031 v9

## INTELLECTUAL PROPERTY

11 Tuval St., Ramat Gan 52522, ISRAEL October 23<sup>rd</sup>, 2018

Tel.: 972-3-5765555

Fax: 972-3-5765566

STATUS REPORT For

## M.S.T. MEDICAL SURGERY TECHNOLOGIES LTD.

a terrary to	278-M-01-US2-1 278-M-01-US2-1 278-M-01-US1-4 278-M-01-US1-5 278-M-01-US1-6	NP Patent  NP Patent  Continuity Patent  Continuity Patent	United States Europe United States United States United States United States	18/10/2007 07/01/2010 07/01/2011 01/09/2011 08/01/2013 04/08/2015 18/02/2016	11/874,576 10150239.1 13/223,767 13/736,118 13/736,118 14/817,223 15/046,862	Granted Granted Granted Granted Published Published	Renswal - d/l: 12/7/2020  Validated in Germany, France and United Kingdom Renewal - d/l: 999/2020 Renewal - d/l: 999/2020 CA Expected OA - d/l: OA - d/l: CA
	<b>Our Ref</b> 278-M-01-US1	<b>Type</b> NP Patent	Our RefTypeCountryFiling DateApp No.S278-M-01-US1NP PatentUnited States18/10/200711/874,534G	Filing Date 18/10/2007	<b>App No.</b> 11/874,534	<b>Status</b> Granted	Next Action Renewal df:
A HARAN N	278-M-01-US1	NP Patent	United States	18/10/2007	11/874,534	Granted	Renewal – df) 21/9/2019
	278-M-01-US2	NP Patent	United States	18/10/2007	11/874,576	Granted	Renewal – dř. 12/7/2020
NP Patent United States 18/10/2007 11/874,576 Granted	278-M-01-EP1	NP Patent	Europe	07/01/2010	10150239.1	Granted	Validated in Germany, firance and United Kingdom.
NP Patent         United States         18/10/2007         11/874,576         Granted           NP Patent         Europe         07/01/2010         10150239.1         Granted							Renewai dil) 30/10/2018 (alter grace)
NP Patent         United States         18/10/2007         11/874,576         Granted           NP Patent         Europe         07/01/2010         10150239.1         Granted	278-M-01-US2-1	Divisional	United States	01/09/2011	13/223,767	Granted	Renewai d/h: 9/9/2020
NP Patent         United States         18/10/2007         11/874,576         Granted           NP Patent         Europe         07/01/2010         10150239.1         Granted           -1         Divisional         United States         01/09/2011         13/223,767         Granted	278-M-01-US1-4	CIP	United States	08/01/2013	13/736,118	Granted	Renewal d/l; 18/10/2021
NP Patent         United States         18/10/2007         11/874,576         Granted           NP Patent         Europe         07/01/2010         10150239.1         Granted           -1         Divisional         United States         01/09/2011         13/223,767         Granted           -4         CIP         United States         08/01/2013         13/736,118         Granted	278-M-01-US1-5	Continuity Patent	United States	04/08/2015	14/817,223	Published	OA Expected
NP Patent         United States         18/10/2007         11/874,576         Granted           NP Patent         Europe         07/01/2010         10150239.1         Granted           -1         Divisional         United States         01/09/2011         13/223,767         Granted           -4         CIP         United States         08/01/2013         13/736,118         Granted           -5         Continuity Patent         United States         04/08/2015         14/817,223         Published	278-M-01-US1-6	Continuity Patent	United States	18/02/2016	15/046,862	Published	0A – d/l: 21/11/2018 (affer 3 extension – final)

Page 1 of 10

PATENT REEL: 065321 FRAME: 0302

Web Site: www.bressler.co.il

# Dr Byal Bressler intellectual property

			D 0 -610					
Remarks	Next Action Renewal - dh	THOD THEREOF Status Granted	A LAPAROSCOPY INTERFACE BETWEEN A SURGEON AND AN AUTOMATED ASSISTANT AND METHOD THEREOF  Our Ref Type Country Filing Date App No. Status  278-M-06-US1 CIP United States 05/01/2010 12/652,131 Granted	ND AN AUTOMATER Filing Date 05/01/2010	EEN A SURGEON A Country United States	INTERFACE BETW Type CIP	A LAPAROSCOPY Our Ref 278-M-06-US1	
	Renewal d/l. 30/9/2019	Published	07827137.6-1265	31/03/2009	Europe	NP Patent	278-M-05-EP	
Remarks	Next Action Renewal d/l: 9/10/2021	<b>Status</b> Granted	<b>App No</b> . 12/441,838	Filing Date 18/03/2009	<b>Country</b> United States	ITIONING SYSTEM Type NP Patent	ENDOSCOPE POSITIONING SYSTEM Our Ref Type 278-M-05-US1 NP Patent	
	Validated	Validated			Germany	NP Patent	278-M-01-DE2	
	Validated in Germany only renewal d/t: 31/10/2018 (after grace)	Granted	15178988.0	20/04/20016	Europe	NP Patent	278-M-01-EP2	
	Validated	Validated			United Kingdom	NP Patent	278-M-01-UK1	
	Validated	Validated			France	NP Patent	278-M-01-FR1	
	Validated	Validated	60 2006 042 977.0		Germany	NP Patent	278-M-01-DE1	
	Reatriction d/t: 30/10/2018 (before extensions)	Published	15/346,739	09/11/2016	United States	Continuity Patent	278-M-01-US1-4-1 Continuity Patent	
Web Site: www.bressler.	-5765566	Fax: 972-3-5765566	Tel.: 972-3-5765555	Tel.: 972	RAEL	11 Tuval St., Ramat Gan 52522, ISRAEL	11 Tuval St., Ran	

Page 2 of 10

er.co.ii PATENT REEL: 065321 FRAME: 0303

# 

					INTELLECTUAL PROPERTY	UAL PROPE	
11 Tuval St., Rar	11 Tuval St., Ramat Gan 52522, ISRAEL	AEL	Tel.: 972-3-5765555	5765555	Fax: 972-3-5765566	5765566	Web Site: www.bressler.co.il
TWO-PART ENDO: Our Ref 278-M-14-US2	TWO-PART ENDOSCOPE SURGICAL DEVICE Our Ref Type Cour 278-M-14-US2 Divisional Unite	EVICE Country United States	Filing Date 31/03/2016	<b>App No.</b> 15/086,194	<b>Status</b> Published	Next Action OA expected	Remarks
DEVICE AND METH Our Ref 278-M-16-EP	HOD FOR ASISSTING Type NP Patent	DEVICE AND METHOD FOR ASISSTING LAPAROSCOPIC SURGERY  Our Ref Type Country Filing D  278-M-16-EP NP Patent Europe 21/08/2	JRGERY Filing Date 21/08/2012	<b>App No</b> . 12824946.3	<b>Status</b> Published	Next Action Renewal df: 31/0/2019	Remarks
278-M-16-EP1	Divisional	Europe	21/08/2012	15162214.9	Granted	Renewal d/l: 31/8/2019	
278-M-16-US1	NP Patent	United States	20/02/2014	14/239,897	Granted	Penewal d/l) 11/4/2022	
278-M-16-DE	Utility Model	Germany	01/04/2015	DE 20 2012 013 197.4	Granted	Renewal d/l: 31/8/2019	
278-M-16-DE1	NP Patent	Germany		EP15162214.9	Validated	Validated	
278-M-16-GB1	Divisional	Great Britain		EP15162214.9	Validated	Validated	
DEVICE AND METI Our Ref 278-M-17-EP	HOD FOR ASISSTING Type NP Patent	DEVICE AND METHOD FOR ASISSTING LAPAROSCOPIC SURGERY RULE BASED APPROACH  Our Ref Type Country Filing Date App No. 278-M-17-EP NP Patent Europe 09/01/2014 14150541.2	JRGERY RULE BA Filing Date 09/01/2014	SED APPROACH <b>App No.</b> 14150541.2	<b>Status</b> Published	Next Action Renewal - d/l	Remarks
278-M-17-US1	CIP	United States	09/01/2014	14/150,939	Granted	Renewal d/l) 11/6/2019	
278-M-17-CN	Utility Model	China	10/01/2014	201420016217.7 Page 3 of 10	Granted	Renewal + d/t	

## INTELLECTUAL PROPERTY

11 Tuval St., Rar 278-M-17-US2 278-M-17-US3 278-M-17-US4 278-M-17-US8	11 Tuval St., Ramat Gan 52522, ISRAEL 278-M-17-US2 Divisional Uni 278-M-17-US3 Divisional Uni 278-M-17-US4 CIP Uni 278-M-17-US8 Continuity Patent Uni	United States United States United States United States United States	Tel.: 972-3-5765555  28/06/2015 14/752,9  28/06/2015 14/752,9  29/06/2015 14/753,9  30/07/2015 14/813,1  03/08/2015 14/816,1	-5765555 14/752,947 14/752,949 14/753,902 14/813,170 14/816,127	Fax: 972-3-5765566 10/1/20 Granted Renewal 12/3/20 Granted Renewal 12/3/20 Granted Renewal 11/10/20 Granted Renewal 11/10/20	5765566  10/1/2019  Renewal d/l: 12/3/2021  Renewal d/l: 12/3/2021  Renewal d/l: 11/10/2021  Renewal d/l: 11/10/2021	Web Site: www.brassler.co.il
278-M-17-US8	Continuity Patent	United States	30/07/2015	14/813,170	Granted	12/3/2021 Renewel d/l: 11/10/2021	
278-M-17-US5	Continuity Patent	United States	03/08/2015	14/816,127	Granted	Renewal d/l) 7/2/2022	
278-M-17-US7	Continuity Patent	United States	03/08/2015	14/816,099	Granted	Renewsi dif: 24/1/2022	
278-M-17-US6	CIP	United States	04/08/2015	14/817,245	Granted	Renewal d/l) 21/2/2021	
278-M-17-DE	Utility Model	Germany	03/09/2015	20 2014 010 578.2	Granted	Renewal d/l: 9/1/2020	
278-M-17-US2-1	Continuity Patent	United States	01/06/2016	15/169,990	Granted	Renewel d/l: 4/3/2022	
278-M-17-US2-2	Continuity Patent	United States	10/10/2016	15/289,324	Published	Notice of Allowance df: 24/12/2018	
278-M-17-US2-3	Divisional	United States			In Preparation	in Preparation	

Page 4 of 10

11 Tuval St., Ramat Gan 52522, ISRAEL 278-M-17-US9 CIP Unit

United States

29/12/2016

15/393,286

Published

OA -- d/i 29/9/2018 (belore extensions -- final 29/12/2018)

Fax: 972-3-5765566

Tel.: 972-3-5765555

## INTELLECTUAL PROPERTY

278-	278-		WEARAI Our Ref 278-M-2	278-	278-	GUII Our 278-
278-M-21-CN1	278-M-21-CN		WEARABLE USER INTERFACE Our Ref Type 278-M-21-EP NP Patent	278-M-20-EP	278-M-20-DE	GUIDED ARTICUL Our Ref 278-M-20-US1
Divisional	Utility Model		NTERFACE Type NP Patent	NP Patent	Utility Model	GUIDED ARTICULATED ENDOSCOPE <b>Our Ref Type</b> 278-M-20-US1 CIP
China	China		<b>Country</b> Europe	Europe	Germany	<b>Country</b> United States
19/12/2014	21/04/2014		Filing Date 21/08/2012	30/9/2013	03/09/2015	Filing Date 27/03/2015
201420816205.2	201290000908.7		<b>App No.</b> 12826308.4	13841164.0	20 2013 012 276.5	<b>App No</b> . 14/671,128
Granted	Granted		<b>Status</b> Published	Abandoned	Granted	<b>Status</b> Published
Renewal – dil) 21/8/2019	Renewal d/l: 21/8/2019	Renewal d/l: 31/8/2019	Next Action Office Action df. 26/11/2018 (before extensions)	Notice of loss of rights d/L 13/11/2018	Renewal – dil: 30/9/2019	Next Action OA Expedied
			Remarks			Remarks

Web Site: www.bressier.co.il
PATENT

REEL: 065321 FRAME: 0306

## INTELLECTUAL PROPERTY

PATENT REEL: 065321 FRAME: 0307

11 Tuval St., Rai A DEVICE AND MI Our Ref 278-M-23-US1	11 Tuval St., Ramat Gan 52522, ISRAEL A DEVICE AND METHOD FOR MANEUVERII Our Ref Type Co 278-M-23-US1 CIP Uni	11 Tuval St., Ramat Gan 52522, ISRAEL  A DEVICE AND METHOD FOR MANEUVERING ENDOSCOPE  Our Ref  Type  Country  278-M-23-US1  CIP  United States	Tel.: 972-3-5765555 E Filing Date App No. 14/01/2014 14/154,2	-5765555 App No. 14/154,225	Fax: 972-3-5765566  Status  Status  Renewa  Granted  25/4/20	-5765566 Next Action Renewal d/i 25/4/2021	Web Site: www.bressler.co.il	DATENT
278-M-23-CN	Utility Model	China	15/01/2014	201420025146.7	Granted	Renewal d/t. 16/1/2019		
278-M-23-EP	NP patent	EP	14/1/2014	14151130.3	Abandoned	Notice of loss of rights – d/l: 17/11/2018		
MANUAL OVERRII Our Ref 278-M-24-US1	DE SYSTEM FOR MA Type NP Patent	MANUAL OVERRIDE SYSTEM FOR MANEUVERING AN ENDOSCOPE Our Ref Type Country Filing Da 278-M-24-US1 NP Patent United States 21/08/20	OOSCOPE Filing Date 21/08/2014	<b>App No</b> . 14/380,082	<b>Status</b> Published	Next Action OA Expedien	Remarks	
278-M-24-EP	NP Patent	Europe	15/09/2014	13754731.1	Published	Renewal d/l: 28/2/2019		
						Office Action – d/l: 5/2/2019		
278-M-24-DE	Utility Model	Germany	03/09/2015	20 2013 012 268.4	Granted	Renewał d/l: 28/2/2019		
DEVICE AND MET Our Ref 278-M-25-EP	HOD FOR ASISSTIN Type NP Patent	DEVICE AND METHOD FOR ASISSTING LAPAROSCOPIC SURGERY RULE  Our Ref Type Country Filing Date  278-M-25-EP NP Patent Europe 21/08/2012	WRGERY RULE A Filing Date 21/08/2012	APPROACH <b>App No.</b> 12825826.6	<b>Status</b> Published	Next Action Renewel d/l: 31/0/2019	Remarks	

Page 6 of 10

## INTELLECTUAL PROPERTY

	Renewal – d/l: 31/1/2019 – after	Published	15818179.2	13/01/2017	Europe	NP Patent	278-M-34-EP
Remarks	Next Action OA - expected	<b>Status</b> Filed	<b>App No</b> . 15/322,452	§ Filing Date 28/12/2016	OSCOPIC SURGERIE Country United States	IMPROVED INTERFACE FOR LAPAROSCOPIC SURGERIES  Our Ref Type Country  278-M-34-US1 NP Patent United States	IMPROVED INTE Our Ref 278-M-34-US1
Remarks	Next Action OA expedied	<b>Status</b> Published	<b>App No.</b> 14/650,315	EUVERING SYSTEM Filing Date 08/06/2015	ENDOSCOPE MANE Country United States	SUPPORT AND POSITIONER FOR AN ENDOSCOPE MANEUVERING SYSTEM  Our Ref Type Country Filing Date  278-M-30-US1 NP Patent United States 08/06/2015	SUPPORT AND F Our Ref 278-M-30-US1
	Penewai d/l: 31/3/2019	Published	13757955.3	02/10/2014	Europe	NP Patent	278-M-28-EP
Remarks	Next Action OA d/i 4/11/2018 (final)	<b>Status</b> Published	<b>App No.</b> 14/380,086	Filing Date 21/08/2014	YSTEM Country United States	OVERALL ENDOSCOPE CONTROL SYSTEM  Our Ref Type Cou  278-M-28-US2 NP Patent Unit	OVERALL ENDO Our Ref 278-M-28-US2
Remarks	Next Action OA expected	<b>Status</b> Published	A TOUCH SCREEN App No. 15/317,121	DEVICE AND METHOD FOR ASSISTING LAPAROSCOPIC SURGERY UTILIZING A TOUCH SCREEN  Our Ref Type Country Filing Date App No. 278-M-27-US1 NP Patent United States 08/12/2016 15/317,121	IG LAPAROSCOPIC Country United States	THOD FOR ASSISTIN Type NP Patent	DEVICE AND ME Our Ref 278-M-27-US1
Web Site: www.bressler.co.il	ax: 972-3-5765566 OA expected	<b>Fax: 972-</b> Published	<b>-5765555</b> 14/239,997	<b>Tel.: 972-3-5765555</b> 20/02/2014 14/239,s	RAEL United States	<b>11 Tuval St., Ramat Gan 52522, ISRAEL</b> 278-M-25-US1 NP Patent Uni	<b>11 Tuval St., Ra</b> 278-M-25-US1

grace

Page 7 of 10

# Dr Byai Bressier

## INTELLECTUAL PROPERTY

A STRUCTURED I Our Ref 278-M-35-US2 ENDOSCOPE WIT Our Ref 278-M-36-EP 278-M-36-EP ANINTELLIGENT Our Ref	11 Tuval St., Ramat Gan 52522, ISRAEL  A STRUCTURED LIGHT BASED-LAPAROSCOPE Our Ref Type Country 278-M-35-US2 NP Patent United S  ENDOSCOPE WITH WIDE ANGLE LENS AND AD Our Ref Type Country 278-M-36-EP NP Patent Europe 278-M-36-US2 NP Patent United S  Our Ref Type Country Country 278-M-36-US2 NP Patent Country 278-M-36-US2 NP Patent Country 278-M-36-US2 NP Patent Country	A STRUCTURED LIGHT BASED-LAPAROSCOPE Our Ref Type Country Filing Date App No. 278-M-35-US2 NP Patent United States 28/09/2016 15/129,925  ENDOSCOPE WITH WIDE ANGLE LENS AND ADJUSTABLE VIEW Our Ref Type Country Filing Date App No. 278-M-36-EP NP Patent United States 10/08/2016 15/232,836  AN INTELLIGENT SURGICAL TOOL CONTROL SYSTEM FOR LAPAROSCOPIC SURGERIES Our Ref Type Country Filing Date App No. Filing Date App No.  50 Country Filing Date App No. Filing Date App No.  60 Country Filing Date App No. 60 Filing Date App No. 60 Filing Date App No. 60 Filing Date App No. 61 Country Filing Date App No. 61 Country Filing Date App No. 61 Country Filing Date App No. 62 Country Filing Date App No. 63 Country Filing Date App No. 65 Country Fili	Tel.: 972 Filing Date 28/09/2016 E VIEW Filing Date 09/08/2016 10/08/2016 OR LAPAROSCOPII Filing Date Filing Date	Tel.: 972-3-5765555  late App No. 15/129,925  late App No. 16183359.5  O16 15/232,836  OSCOPIC SURGERIES App No. 1600.6	Status Published Status Published Published Status	Fax: 972-3-5765566  Next Action ed Restriction df! 27/11/2018 (after 1 extension)  Next Action ed Renewal df: 31/8/2019  ed Office action df! 11/11/2018 (final)  Next Action	Web Site: www.bressler.co.il Remarks Remarks
278-M-36-US2	NP Patent	United States	10/08/2016	15/232,836	Published	Office action df. 11/11/2018 (final)	
AN INTELLIGENT Our Ref 278-M-42-US1	SURGICAL TOOL C Type NP Patent	ONTROL SYSTEM F Country United States	OR LAPAROSCOPII Filing Date 28/02/2018	C SURGERIES App No. 15/756,118	<b>Status</b> Published	Next Action OA expedied	Remarks
DATABASE MANA <b>Our Ref</b> 278-M-46-EP	AGEMENT FOR LAP <b>Type</b> NP Patent	DATABASE MANAGEMENT FOR LAPAROSCOPIC SURGERY <b>Our Ref Type Country</b> 278-M-46-EP NP Patent Europe	ERY Filing Date 11/10/2018	<b>App No.</b> 16872546.3	<b>Status</b> Filed	Next Action OA expected	Remarks
AUTONOMIC DET Our Ref 278-M-47-EP	ECTION OF MALFU Type NP Patent	AUTONOMIC DETECTION OF MALFUNCTIONING IN SURGICAL TOOLS  Our Ref Type Country Filing Date  278-M-47-EP NP Patent Europe 11/10/2018	3ICAL TOOLS Filing Date 11/10/2018	<b>App No.</b> 16872547.1	<b>Status</b> Filed	Next Action OA expected	Remarks

# 

## 

11 Tuval St., Ramat Gan 52522, ISRAEL	RAEL	Tel.: 972-	Tel.: 972-3-5765555	Fax: 972-3-5765566	INTELLECTUAL PROPERTY Fax: 972-3-5765566	Web Site: www.bressler.co.il
AUTONOMIC SYSTEM FOR DETERMINING CRITICAL POINTS DURING LAPAROSCOPIC SURGERY  Our Ref Type Country Filing Date App No.  278-M-48-EP NP Patent Europe 11/10/2018 16872548.9	NING CRITICAL POIN Country Europe	ITS DURING LAPAR Filing Date 11/10/2018	OSCOPIC SURGERY App No. 16872548.9	<b>Status</b> Filed	Next Action OA expected	Remarks
INTELLIGENCE ROBOTIC SYSTEM FOR OBJECT IDENTIFICATION  Our Ref Type Country Filing  278-M-49-EP NP Patent Europe 11/10/	OR OBJECT IDENTIF Country Europe	ICATION Filing Date 11/10/2018	<b>App No.</b> 16872549.7	<b>Status</b> Filed	Next Action OA expected	Remarks
INTELLIGENCE ROBOTIC SYSTEM FOR OBJECT IDENTIFICATION  Our Ref Type Country Filing  278-M-50-US1 NP Patent United States 07/06/	OR OBJECT IDENTIF Country United States	ICATION Filing Date 07/06/2018	<b>App No</b> . 16/060,289	<b>Status</b> Filed	Next Action OA expected	Remarks
278-M-50-EP NP Patent	Europe	11/10/2018	16872550.5	Filed	OA expedied	
VOCALLY ACTIVATED SURGICAL CONTROL SYSTEM  Our Ref Type Country  278-M-52-US1 CIP United States	Ountry United States	Filing Date 07/04/2017	<b>App No.</b> 15/481,496	<b>Status</b> Published	Next Action OA expected	Remarks
278-M-52-EP NP Patent	Europe			In preparation	instructions for	
278-M-52-CN Utility Model	China			In Preparation	instructions for filing sent	
AUTOMATIC IDENTIFICATION OF BLOOD VESSELS DURING LAPAROSCOPIC SURGERY  Our Ref Type Country Filing Date App No.  278-M-53-US1 Provisional United States  Page	OOD VESSELS DURI Country United States	NG LAPAROSCOPIC Filing Date	SURGERY App No. Page 9 of 10	<b>Status</b> In Preparation	Next Action in Preparation	Remarks
			1480 / 01 10			

INTELLECTUAL PROPERTY

11 Tuval St., Ramat Gan 52522, ISRAEL

278-M-55-US Our Ref

Provisional

United States Country

Filing Date

App No.

In Preparation

Tel.: 972-3-5765555

Fax: 972-3-5765566

Web Site: www.bressler.co.il

INTELLIGENT ROBOTIC SYSTEM FOR CONTROL OF AN ARTICULATED ENDOSCOPE HAVING A BALLOON ANCHOR TO TISSUE in Preparation Next Action Remarks

Page 10 of 10

**RECORDED: 10/24/2023**