

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM589743

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Dune Medical Devices Ltd.		04/01/2020	Corporation: ISRAEL
RECEIVING PARTY DATA			
Name:	Dilon Medical Technologies Ltd.		
Street Address:	12050 Jefferson Ave		
Internal Address:	#340		
City:	Newport News		
State/Country:	VIRGINIA		
Postal Code:	23606		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 3			
Property Type	Number	Word Mark	
Registration Number:	3492699	DUNE	
Registration Number:	3418348	DUNE MEDICAL DEVICES	
Registration Number:	4000130	MARGINPROBE	
CORRESPONDENCE DATA			
Fax Number:			
<i>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.</i>			
Phone:	3035838224		
Email:	rrice@polsinelli.com		
Correspondent Name:	Rachel A. Rice		
Address Line 1:	1401 Lawrence Street		
Address Line 2:	Suite 2300		
Address Line 4:	Denver, COLORADO 80202		
NAME OF SUBMITTER:	Rachel A. Rice		
SIGNATURE:	/Rachel A. Rice/		
DATE SIGNED:	07/31/2020		
Total Attachments: 12			
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INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT is effective as of April 1, 2020, by and between Dune Medical Devices Ltd. ("Assignor"), and Dilon Medical Technologies Ltd. ("Assignee"). Assignor and Assignee are parties to a certain Asset Purchase Agreement dated as of April 1, 2020, (the "Asset Purchase Agreement"). Capitalized terms used without definitions herein shall have the meanings ascribed to such terms in the Asset Purchase Agreement.

WHEREAS, Assignor has agreed to sell to Assignee, and Assignee has agreed to acquire from Assignor, all of Assignor's rights, title and interest in all intellectual property assets owned by Assignor, including those intellectual property assets identified in Schedule A attached herein ("Assigned Intellectual Property"); and

WHEREAS, the parties accordingly wish to execute this recordable instrument, assigning all of Assignor's right, title and interest in and to the Assigned Intellectual Property to Assignee.

NOW, THEREFORE, for valuable consideration set forth in the Asset Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, Assignor and Assignee agree as follows:

1. Assignor hereby sells, assigns, transfers, and sets over to Assignee, and its lawful successors and assigns, the Assignor's entire right, title, and interest throughout the world in and to the Assigned Intellectual, together with all: of the goodwill of Assignor's business symbolized by or associated therewith; all rights to the inventions described or claimed therein; and all rights to reproduce, distribute, transmit, adapt, publicly display, publicly perform and to otherwise utilize, exploit, license and/or assign the rights in and to the Intellectual Property. With respect to any trademarks identified in any pending United States federal trademark applications filed on the basis of an intent to use the mark in commerce, the assignment of such trademarks accompanies the transfer of Assignor's business, or portion of the business to which such trademark pertains, as required by Section 10 of the Trademark Act, 15 U.S.C. §1060, and that said business is ongoing and existing.

2. Assignor further assign to Assignee all rights to sue and recover for any past, present or future actions, causes of action and rights to recover damages or payments (including lost profits), for infringement or misappropriations of any Assigned Intellectual Property, as well as the right to take over and continue any and all existing suits related to any Assigned Intellectual Property.

3. This Intellectual Property Assignment Agreement is subject to the terms and conditions of the Asset Purchase Agreement and this Intellectual Property Assignment Agreement shall not be deemed to limit, enlarge or extinguish any obligation of Assignor or Assignee under the Asset Purchase Agreement, all of which obligations shall survive the delivery of this Intellectual Property Assignment Agreement in accordance with the terms of the Asset Purchase Agreement, and that to the extent there is any conflict between this Intellectual Property Assignment Agreement and the terms and conditions of the Asset Purchase Agreement, the Asset Purchase Agreement shall control.

4. This Intellectual Property Assignment Agreement may be executed in counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.

5. This Intellectual Property Assignment shall be governed by federal copyright law, *i.e.*, the Copyright Act of 1976, 17 U.S.C. § 101, et seq. Assignors and Assignee hereby acknowledge and agree that this Assignment constitutes a Transfer in Ownership pursuant to the Copyright Act of 1976, 17 U.S.C. § 201(d).

6. Assignor hereby constitutes and appoints Assignee and its successors and assigns the true and lawful attorney and attorneys of Assignor, with full power of substitution, for Assignor and in its name and stead, or otherwise, by or on behalf and for the benefit of Assignee, its successors and assigns, at Assignee's sole cost and expense, to take all actions and execute all documents on behalf of Assignor necessary to effect the assignment set forth above. Assignor hereby declares that the appointment hereby made and the powers hereby granted are coupled with an interest and are and shall be irrevocable by Assignor in any manner or for any reason.

7. Assignors and Assignee shall perform acts and execute documents as required to carry out the provisions of this Copyright Assignment and the intent of the parties hereto. Assignors hereby authorize the U.S. Copyright Office to record and register this Assignment upon request by the Assignee.

[Signature Page to Follow]

IN WITNESS WHEREOF, the parties hereto have executed this Intellectual Property Assignment Agreement as of the date first written above.

ASSIGNOR:

Dune Medical Devices Ltd.

By: 
Name: Paul Enever
Title: Member, Board of Directors and
authorized signatory

ASSIGNEE:

Dilon Medical Technologies Ltd.

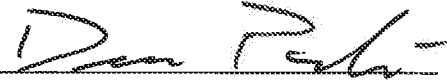
By: _____
Name:
Title:

IN WITNESS WHEREOF, the parties hereto have executed this Intellectual Property Assignment Agreement as of the date first written above.

ASSIGNOR:
Dune Medical Devices Ltd.

ASSIGNEE:
Dilon Medical Technologies Ltd.

By: _____
Name:
Title:

By: 
Name: Dane Popovski
Title: Chief Operating Office

**Schedule A
Patents**

All inventions, technologies, and rights to practice the same, along with all patents inhering therein, owned by Assignor, including but not limited to the following:

METHOD AND SYSTEM FOR EXAMINING TISSUE ACCORDING TO THE DIELECTRIC PROPERTIES THEREOF									
1-1 - Technology that can be used for any applications/device that incorporates tissue characterization capabilities									
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Publication Date + No. Issue	Patent No.	Issue Date	Status	Assignee Inventor
01Z2801	USA Basic	04-Jan-2002 10/035,428	04-Jan-2002 10/035,428	04-Jan-2002 10/035,428	Pub. Date: 07-Aug-2003 Pct. # 2003/017635-01 2004 6,813,515	02-Nov-2004	27-Jan-2023	Granted	Dune Medical Devices Ltd. HASHIMSHONY Dan
28734	USA CON	04-Jan-2002 10/035,428	18-Oct-2004	04-Jan-2002 10/965,752	Pub. Date: 13-Sep-2003 Pct. # 2003/017635-01 2004 7,184,824	27-Feb-2007	04-Jan-2022	Granted	Dune Medical Devices Ltd. HASHIMSHONY Dan
PROBES, SYSTEMS, AND METHODS FOR EXAMINING TISSUE ACCORDING TO THE DIELECTRIC PROPERTIES THEREOF									
1-1 - Technology that can be used for any applications/device that incorporates tissue characterization capabilities									
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Publication Date + No. Issue	Patent No.	Issue Date	Status	Assignee Inventor
32529	USA CIP	04-Jan-2002 10/035,428		12-Feb-2007 11/705,143	Pub. Date: 03-Sep-2003 Pct. # 2003/017635-01 2011 8,019,611	13-Sep-2023	12-Feb-2023	Granted	Dune Medical Devices Ltd. HASHIMSHONY Dan ; COHEN Gil ; GELTNER Idan
35281	USA CIP	12-Feb-2007 11/705,143		01-May-2007 11/797,167	Pub. Date: 14-Jan-2003 Pct. # 2003/017635-01 2011 9,032,211	13-Apr-2023	12-Feb-2023	Granted	Dune Medical Devices Ltd. HASHIMSHONY Dan ; COHEN Gil ; GELTNER Idan
METHOD AND SYSTEM FOR EXAMINING TISSUE ACCORDING TO THE DIELECTRIC PROPERTIES THEREOF									
1-1 - Technology that can be used for any applications/device that incorporates tissue characterization capabilities									
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Publication Date + No. Issue	Patent No.	Issue Date	Status	Assignee Inventor
25484	PCT	04-Jan-2002 10/035,428		31-Dec-2002 IL0201063	Pub. Date: 07-Sep-2003 Pct. # 2003/017635-01 2008 14,699,936			Expired	Dune Medical Devices Ltd. HASHIMSHONY Dan
27783	Europe NP	04-Jan-2002 10/035,428	30-Jun-2004	31-Dec-2002 02/795418.9	Pub. Date: 25-Sep-2004 Pct. # 1469936 2008 14,699,936	27-Feb-2023	31-Dec-2020 02-Feb-2023 02-Feb-2023	Granted	Dune Medical Devices Ltd. HASHIMSHONY Dan
28380	Hong Kong NP	04-Jan-2002 10/035,428	23-May-2008	31-Dec-2002 06102617.4	Pub. Date: 19-Jul-2008 Pct. # HK1069967 2008 14,699,936		31-Dec-2020	Granted	Dune Medical Devices Ltd. HASHIMSHONY Dan
28101	Japan NP	04-Jan-2002 10/035,428	02-Jul-2004	31-Dec-2002 2003-560509	Pub. Date: 08-Mar-2008 Pct. # 4,271,581 2008 14,699,936		31-Dec-2020	Granted	Dune Medical Devices Ltd. HASHIMSHONY Dan

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TWO MODALITIES INTEGRATED SURGICAL TISSUE CHARACTERIZATION PROBE									
T-1 - Technology that can be used for any application/device that incorporates tissue characterization capabilities									
T-2 - Apparatus									
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Publication Date + No. Issue Date + Patent No.	Status	Assignee Inventor		
01/22896	USA PRO			19-Nov-2001 60/331,548		Expired	Dune Medical Devices Ltd. HASHIMSHORNY Dan		
SURGICAL PROBE FOR TISSUE CHARACTERIZATION AND CANCEROUS CELLS DETECTION									
T-1 - Technology that can be used for any application/device that incorporates tissue characterization capabilities									
T-2 - Apparatus									
01/23114	USA PRF	19-Nov-2001 60/331,548		02-Jan-2002 60/343,553		Expired	Dune Medical Devices Ltd. HASHIMSHORNY Dan		
METHOD AND APPARATUS FOR EXAMINING TISSUE FOR PREDEFINED TARGET CELLS, PARTICULARLY CANCEROUS CELLS, AND A PROBE USEFUL IN SUCH METHOD AND APPARATUS									
T-1 - Technology that can be used for any application/device that incorporates tissue characterization capabilities									
T-2 - Apparatus									
25256	USA CIF	19-Nov-2001 60/331,548		18-Nov-2002 10/298,196	Publ. Date: 24-Jul-2003 P166 Pat. No.: 6,780,443 P176-A1 17-Mar-2008 7,595,811	Granted	Dune Medical Devices Ltd. HASHIMSHORNY Dan		
METHOD AND APPARATUS FOR EXAMINING A SUBSTANCE, PARTICULARLY TISSUE, TO CHARACTERIZE ITS TYPE									
T-1 - Technology that can be used for any application/device that incorporates tissue characterization capabilities									
T-2 - Apparatus									
27840	PCT	24-Jul-2003 60/481,130		15-Jul-2004 IL2004/000641	Publ. Date: 03-Feb-2005 P166-A 6,920,935 P202/20	Expired	Dune Medical Devices Ltd. HASHIMSHORNY Dan; COHEN Gil		
31163	Israel NP	24-Jul-2003 60/481,130	18-Jan-2006	15-Jul-2004 173231	Publ. Date: 03-Feb-2005 P166-A 2010 Pat. # 173231 01-Mar-2011 173231	Granted	Dune Medical Devices Ltd. HASHIMSHORNY Dan; COHEN Gil		
27339	USA CIF	24-Jul-2003 60/481,130		15-Jul-2004 10891,750	Publ. Date: 03-Feb-2005 P166-A Pat. # 7,809,425 P19-A1 25-Jul-2008 7,802,325	Granted	Dune Medical Devices Ltd. HASHIMSHORNY Dan; COHEN Gil		
32180	USA CIF	24-Jul-2003 60/481,130		17-Jul-2006 11/487,431	Publ. Date: 23-Mar-2008 P166-A Pat. # 7,809,425 P19-A1 2010 7,809,425	Granted	Dune Medical Devices Ltd. HASHIMSHORNY Dan; COHEN Gil		

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31167	Japan NP	24-Jul-2003 60/481,130	24-Jan-2006	15-Jul-2004 2006-520380	08-Jul-2011 4,777,886	Tax 10 08-Jul-2020	Granted	Duna Medical Devices Ltd. HASHIMASHONY Dan ; COHEN GI
31164	India NP	24-Jul-2003 60/481,130	23-Feb-2006	15-Jul-2004 666CHENP/2006	24-Mar-2009 232237	Working Supplement Doc - 31-Mar-2020 Tax 17 - 15-Jul-2020	Granted	Duna Medical Devices Ltd. HASHIMASHONY Dan ; COHEN GI
31166	China NP	24-Jul-2003 60/481,130	14-Mar-2006	15-Jul-2004 200490027097 X	Pub. Date: 24-Oct-2009 Pub. # 1597079 01-Appl- 2899 ZL200480827097 X	Tax 17 15-Jul-2020	Granted	Duna Medical Devices Ltd. HASHIMASHONY Dan ; COHEN GI

CLEAN MARGIN ASSESSMENT TOOL
 T-1 - Technology that can be used for any application/device that incorporate tissue characterization capabilities
 T-2 - *Manufacture*

Our Ref #/Pat Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Publication Date + No. Issue Date + Patent No.	Next Action	Status	Assignee
28861	USA PRO			23-Mar-2004 60/555,901			Expired	Duna Medical Devices Ltd. GELTMER 1806 ; HASHIMASHONY Dan
28991	PCT	23-Mar-2004 60/555,901		23-Mar-2005 IL2005/000330	Pub. Date: 29-Sep-2005 2926 X 60/555901/000330		Expired	Duna Medical Devices Ltd. HASHIMASHONY Dan ; COHEN GI, GELTMER 1806
32646	Europe NP	23-Mar-2004 60/555,901	18-Oct-2006	23-Mar-2005 05718903.7	Pub. Date: 16-Jan-2007 599 # 145632	Transferred to Reichold Corp & Partners	Transferred	Duna Medical Devices Ltd. HASHIMASHONY Dan ; COHEN GI, GELTMER 1806
28860	USA NP	23-Mar-2004 60/555,901	29-Nov-2005	23-Mar-2005 10/558,831	Pub. Date: 09-Sep-2006 1961 # 2006-02-03/0741	Transferred to Reichold Corp & Partners	Transferred	Duna Medical Devices Ltd. HASHIMASHONY Dan ; COHEN GI, GELTMER 1806

DEVICE AND METHOD FOR TISSUE CHARACTERIZATION IN A BODY LUMEN, BY AN ENDOSCOPIC ELECTROMAGNETIC PROBE
 T-1 - Technology that can be used for any application/device that incorporate tissue characterization capabilities
 T-2 - *Manufacture*

Our Ref #/Pat Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Publication Date + No. Issue Date + Patent No.	Next Action	Status	Assignee
28959	USA PRO			04-Jan-2005 60/641,061			Expired	Duna Medical Devices Ltd. HASHIMASHONY Dan

ENDOSCOPIC SYSTEM FOR IN-VIVO PROCEDURES
 T-1 - Technology that can be used for any application/device that incorporate tissue characterization capabilities

Our Ref #/Pat Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Publication Date + No. Issue Date + Patent No.	Next Action	Status	Assignee
30480	PCT	04-Jan-2005 60/641,061		04-Jan-2006 IL2006/0003015	Pub. Date: 15-Jul-2006 2426 # 1502066037297		Expired	Duna Medical Devices Ltd. HASHIMASHONY Dan

41208	China NP	04-Jan-2005 601641,081	24-Aug-2007	04-Jan-2006 230680008513.7	Publ. Date: 27-Aug-2008 Pkt. # 151202818 05-Jun-2013 ZL200680008513.7	Ex. 16 04-Jun-2021	Granted	Dune Medical Devices Ltd. HASHIMSHORY Dan COHEN Of. GELTNER Iddo
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DEVICE FOR FORGING AN EFFECTIVE SENSOR-TO-TISSUE CONTACT								
T-3 - Sensor to tissue attachment mechanism for the Magnetic Probe device								
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Publication Date + No. Issue Date + Patent No.	Issue Date + Patent No.	Status	Assignee Inventor
28869	USA Basic	04-Aug-2005 11/196,732		04-Aug-2005 11/196,732	Publ. Date: 03-Feb-2007 Pkt. # 2007-000279-A1 13-May-2014 8,116,845 8,721,565	Publ. Date: 13-May-2007 Pkt. # 2007-000279-A1 14-Feb-2012 8,116,845 9,526,460	Granted	Dune Medical Devices Ltd. HASHIMSHORY Dan; COHEN Of. GELTNER Iddo
TISSUE-CRATERIZATION PROBE WITH EFFECTIVE SENSOR-TO-TISSUE CONTACT								
T-3 - Sensor to tissue attachment mechanism for the Magnetic Probe device								
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Publication Date + No. Issue Date + Patent No.	Issue Date + Patent No.	Status	Assignee Inventor
52740	USA CON	04-Aug-2005 11/196,732	26-Dec-2011	09-Feb-2006 13/337,183	Publ. Date: 13-May-2007 Pkt. # 2007-000279-A1 27-Dec-2016 9,526,460	Publ. Date: 13-May-2007 Pkt. # 2007-000279-A1 27-Jun-2020	Granted	Dune Medical Devices Ltd. HASHIMSHORY Dan; COHEN Of. GELTNER Iddo
31428	PCT	04-Aug-2005 11/196,732		06-Aug-2005 IL2006/000908	Publ. Date: 05-Feb-2007 Pkt. # 0003001416268		Expired	Dune Medical Devices Ltd. HASHIMSHORY Dan; COHEN Of. GELTNER Iddo
54692	Japan DIV	04-Aug-2005 11/196,732	05-Sep-2012	06-Aug-2006 2012-194657	Publ. Date: 27-Aug-2016 Publ. # 6,054,100 08-Dec-2016 6,954,106	Publ. Date: 27-Aug-2016 Publ. # 6,054,100 08-Dec-2016 6,954,106	Granted	Dune Medical Devices Ltd. HASHIMSHORY Dan; COHEN Of. GELTNER Iddo
43160	Europe NP	04-Aug-2005 11/196,732	28-Feb-2008	06-Aug-2006 06766215.5	Publ. Date: 14-Aug-2006 Publ. # 191977 18-Oct-2018 1919273	Publ. Date: 14-Aug-2006 Publ. # 191977 18-Oct-2018 1919273	Granted	Dune Medical Devices Ltd. HASHIMSHORY Dan; COHEN Of. GELTNER Iddo
43162	China NP	04-Aug-2005 11/196,732	07-Apr-2008	06-Aug-2006 200680037103.9	Publ. Date: 28-Sep-2007 Pkt. # 131337456 13-Mar-2013 ZL200680037103.9	Publ. Date: 28-Sep-2007 Pkt. # 131337456 13-Mar-2013 ZL200680037103.9	Granted	Dune Medical Devices Ltd. HASHIMSHORY Dan; COHEN Of. GELTNER Iddo
56019	China DIV	04-Aug-2005 11/196,732	20-Feb-2013	06-Aug-2006 201310074756.6	Publ. Date: 04-Sep-2013 Pkt. # 150274116-A 07-Jul-2017 ZL201310074756.6	Publ. Date: 04-Sep-2013 Pkt. # 150274116-A 07-Jul-2017 ZL201310074756.6	Granted	Dune Medical Devices Ltd. HASHIMSHORY Dan; COHEN Of. GELTNER Iddo

ELECTROMAGNETIC SENSORS FOR TISSUE CHARACTERIZATION									
I-1 - Technology that can be used for any application/device that incorporates tissue characterization capabilities									
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Publication Date + No. Issue Date + Patent No.	Word Action	Status	Assignee Inventor	
29088	USA PRO	29-Mar-2005 60/665,842		29-Mar-2005 60/665,842			Expired	Dune Medical Devices Ltd. HASHIMSHORY Dan ; COHEN Gil ; GELTNER Idan	
31806	PCT	29-Mar-2005 60/665,842		29-Mar-2006 IL2006/030392	2006/030392 2006/030392		Expired	Dune Medical Devices Ltd. HASHIMSHORY Dan ; COHEN Gil ; GELTNER Idan	
42085	USA NP	29-Mar-2005 60/665,842	26-Sep-2007	29-Mar-2006 11/087,571	2006/030392 2006/030392	10-11-07 01-Sep-2022	Granted	Dune Medical Devices Ltd. HASHIMSHORY Dan ; COHEN Gil ; GELTNER Idan	
42088	China NP	29-Mar-2005 60/665,842	26-Dec-2007	29-Mar-2006 20060019026.4	2006/030392 2006/030392	10-11-07 29-Mar-2023	Granted	Dune Medical Devices Ltd. HASHIMSHORY Dan ; COHEN Gil ; GELTNER Idan	
48906	China DIV	29-Mar-2005 60/665,842	18-Oct-2010	29-Mar-2006 201010528113.0	2006/030392 2006/030392	10-11-07 29-Mar-2023	Granted	Dune Medical Devices Ltd. HASHIMSHORY Dan ; COHEN Gil ; GELTNER Idan	
42090	India NP	29-Mar-2005 60/665,842	26-Oct-2007	29-Mar-2006 4834/CHEMP/2007	2006/030392 2006/030392	10-11-07 Working Statement Due - 31-Mar-2020	Granted	Dune Medical Devices Ltd. HASHIMSHORY Dan ; COHEN Gil ; GELTNER Idan	
42086	Europe NP	29-Mar-2005 60/665,842	17-Oct-2007	29-Mar-2006 06728196.4	2006/030392 2006/030392	10-11-07 29-Mar-2023 FR.06.0611.04.05 1808596	Granted	Dune Medical Devices Ltd. HASHIMSHORY Dan ; COHEN Gil ; GELTNER Idan	
42087	Japan NP	29-Mar-2005 60/665,842	01-Oct-2007	29-Mar-2006 2006-503679	2006/030392 2006/030392	10-11-07 06-Jun-2020	Granted	Dune Medical Devices Ltd. HASHIMSHORY Dan ; COHEN Gil ; GELTNER Idan	
42089	Canada NP	29-Mar-2005 60/665,842	26-Sep-2007	29-Mar-2006 2,603,025	2006/030392 2006/030392	10-11-07 29-Mar-2023	Granted	Dune Medical Devices Ltd. HASHIMSHORY Dan ; COHEN Gil ; GELTNER Idan	

DEVICE AND METHOD FOR TRANSPORTING AND HANDLING TISSUE									
I-1 - Technology that can be used for any application/device that incorporates tissue characterization capabilities									
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Publication Date + No. Issue Date + Patent No.	Word Action	Status	Assignee Inventor	
29480	USA PRO	02-Mar-2005 60/657,410		02-Mar-2005 60/657,410			Expired	Dune Medical Devices Ltd. HASHIMSHORY Dan ; YARDEN Ori ; AHARONOWITZ Gal ; COHEN Gil ; GELTNER Idan	
31379	PCT	02-Mar-2005 60/657,410		02-Mar-2006 IL2006/002288	2006/002288 2006/002288		Expired	Dune Medical Devices Ltd. HASHIMSHORY Dan ; YARDEN Ori ; AHARONOWITZ Gal ; COHEN Gil ; GELTNER Idan	

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31380	USA	02-Mar-2005	08-Jun-2006	02-Mar-2006	10-7-5	Granted	Dune Medical Devices Ltd.
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	NP	60657,410	10582,135	28-May-2013 8,449,477	26-May-2013 8,449,477	26-May-2013 8,449,477	HASHMISHORY Dan ; YARDEN DR. AHARONOWITZ Gal ; COHEN Gil ; GELTNER kate
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Trademarks

All trademarks, service marks, logos, and other sources of indicia, along with all trademark rights inhering therein (whether registered or unregistered) as well as all goodwill in connection therewith, owned by Assignor, including but not limited to the following:

Trademark: DUNE							
Our Ref Client Ref	Country	Class	Earliest Priority	Filing Date Application No.	Registration Date Registration No.	Next Action	Status Applicant
30868	Israel	10		06-Nov-2005 185135	08-Jun-2007 185135	Renewal Due 08-Apr-2025	Registered Dune Medical Devices Ltd.
31982 WO 4172	USA (Paris)	10	08-Nov-2005 185135	08-May-2006 76678,439	26-Aug-2008 3,483,698	Renewal Due 26-Aug-2025	Registered Dune Medical Devices Ltd.
31983 WO 4172	European Union (Paris)	10	06-Nov-2005 185135	08-May-2006 035061701	23-Mar-2007 085061701	Renewal Due 08-May-2024	Registered Dune Medical Devices Ltd.
31984 WO 4172	Canada (Paris)	10	08-Nov-2005 185135	08-May-2006 1,300,772	21-May-2009 TMA740,418	Renewal Due 21-May-2024	Registered Dune Medical Devices Ltd.
31985	Japan (Paris)	10	06-Nov-2005 185135	06-Mar-2006 414062006	12-Jan-2007 5017161	Renewal Due 12-Jan-2027	Registered Dune Medical Devices Ltd.
31986	China (Paris)	10	08-Nov-2005 185135	08-May-2006 6336319	28-Apr-2009 5336319	Renewal Due 28-Apr-2028	Registered Dune Medical Devices Ltd.

Trademark: Dune Medical Devices (Logo)							
Our Ref Client Ref	Country	Class	Earliest Priority	Filing Date Application No.	Registration Date Registration No.	Next Action	Status Applicant
30869	Israel	10		08-Nov-2005 185136	07-Aug-2007 185136	Renewal Due 08-Apr-2025	Registered Dune Medical Devices Ltd.

31987 WC 4172	USA (Paris)	10	08-Nov-2005 185136	08-May-2006 78078,442	29-Apr-2008 3,418,348	Registered	Dune Medical Devices Ltd.
Trademark: DUNE Medical Devices Logo							
Our Ref Class No	Country	Class	Earliest Priority	Filing Date Application No.	Registration Date Registration No.	Status	Applicant
31988 WC 4172	European Union (Paris)	10	08-Nov-2005 185136	08-May-2006 005061684	27-Mar-2007 803081884	Registered	Dune Medical Devices Ltd.

Trademark: XXXXXXXXXX							
Our Ref Class No	Country	Class	Earliest Priority	Filing Date Application No.	Registration Date Registration No.	Status	Applicant
41989	Israel	10		29-Jul-2007 202736	04-Dec-2008 202736	Registered	Dune Medical Devices Ltd.
43035	Canada (Paris)	10	29-Jul-2007 202736	21-Jan-2008 1379935	13-Jan-2011 787143	Registered	Dune Medical Devices Ltd.
43037	Japan (Paris)	10	29-Jul-2007 202736	21-Jan-2008 0031942008	19-Sep-2008 5167862	Registered	Dune Medical Devices Ltd.
43033	USA (Paris)	10	29-Jul-2007 202736	22-Jan-2008 77077,330	25-Jul-2011 4,008,130	Registered	Dune Medical Devices Ltd.
43034	European Union (Paris)	10	29-Jul-2007 202736	26-Jan-2008 006613731	25-Jan-2009 006613731	Registered	Dune Medical Devices Ltd.
43038	India (Paris)	10	29-Jul-2007 202736	26-Jan-2008 1646666	19-Mar-2010 1646666	Registered	Dune Medical Devices Ltd.
43036	China (Paris)	10	29-Jul-2007 202736	26-Jan-2008 6536735	28-Mar-2010 6536735	Registered	Dune Medical Devices Ltd.
43039	Republic of Korea (Paris)	10	29-Jul-2007 202736	29-Jan-2008 40-2008-04401	02-Mar-2009 0781203	Registered	Dune Medical Devices Ltd.

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