

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM589740

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST

## CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
OXFORD FINANCE LLC, AS COLLATERAL AGENT AND LENDER		04/30/2020	Limited Liability Company: DELAWARE

## RECEIVING PARTY DATA

<b>Name:</b>	DUNE MEDICAL DEVICES LTD.
<b>Street Address:</b>	20 Alon HaTavor Street
<b>Internal Address:</b>	Industry Park
<b>City:</b>	Caesaria
<b>State/Country:</b>	ISRAEL
<b>Postal Code:</b>	38900
<b>Entity Type:</b>	PRIVATE COMPANY LIMITED BY SHARES, INCORPORATED AND EXISTING UNDER THE LAWS OF ISRAEL: ISRAEL
<b>Name:</b>	DUNE MEDICAL DEVICES, INC.
<b>Street Address:</b>	43 Leopard St.
<b>Internal Address:</b>	Building 2, Suite 302
<b>City:</b>	Paoli
<b>State/Country:</b>	PENNSYLVANIA
<b>Postal Code:</b>	19301
<b>Entity Type:</b>	Corporation: DELAWARE

## PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
<b>Registration Number:</b>	3492699	DUNE
<b>Serial Number:</b>	78878442	DUNE MEDICAL DEVICES
<b>Registration Number:</b>	4000130	MARGINPROBE

## 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.*

Phone: 3035838224

Email: rrice@polsinelli.com

CH \$90.00 3492699

**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: 13**

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## RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST

WHEREAS, DUNE MEDICAL DEVICES LTD., a private company limited by shares, incorporated and existing under the laws of Israel, with an address at 20 Alon Hatavor Street, P.O. Box 3131, Caesarea Business Park, South Israel 3088900 ("Parent") and DUNE MEDICAL DEVICES, INC., a Delaware corporation, with an address at 43 Leopard Road, Building 2, Suite 302, Paoli, Pennsylvania USA 19301 ("Dune, Inc.," together with Parent, individually and collectively, jointly and severally, "Grantor") entered into that Intellectual Property Security Agreement dated May 30, 2017 (the "Security Agreement"), between OXFORD FINANCE LLC, a Delaware limited liability company, with an office located at 133 North Fairfax Street, Alexandria, Virginia 22314 ("Oxford"), as collateral agent (in such capacity, "Collateral Agent"), the Lenders listed on Schedule 1.1 of the Loan Agreement (as that term is defined in the Security Agreement) or otherwise a party thereto from time to time including Oxford in its capacity as a Lender (each a "Lender" and collectively, the "Lenders"), a true and correct copy of which was recorded by the United States Patent and Trademark Office;

WHEREAS, pursuant to the Security Agreement, Grantor granted a security interest to Collateral Agent in the Intellectual Property Collateral, as that term is defined in the Security Agreement;

WHEREAS, the Collateral Agent desires to release its security interests in the Intellectual Property Collateral and terminate the Intellectual Property Security Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Collateral Agent:

1. Hereby releases, without recourse or representation or warranty, express or implied, any and all liens, security interests, right, title, and interest of Collateral Agent pursuant to the Security Agreement in and to the Intellectual Property Collateral, including, without limitation, all of the following but only to the extent that the following are included in Intellectual Property Collateral:
  - (a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");
  - (b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;

- (c) Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;
  - (d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");
  - (e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");
  - (f) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the "Mask Works");
  - (g) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
  - (h) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;
  - (i) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
  - (j) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.
2. Authorizes and requests the Commissioner of Patents and Trademarks of the United States of America to note and record the existence of the release hereby given.

*[Signature Page Follows.]*

IN WITNESS WHEREOF, Collateral Agent has caused this Release of Security Interest in Intellectual Property to be signed by its duly authorized representative as of this 30<sup>th</sup> day of April, 2020.

Collateral Agent:

OXFORD FINANCE LLC


By:   
Name: Collette H. Featherly  
Title: Senior Vice President

EXHIBIT A

Copyrights

None.

**EXHIBIT B**

**Patents**

METHOD AND SYSTEM FOR EXAMINING TISSUE ACCORDING TO THE DIELECTRIC PROPERTIES THEREOF									
1.1 - Technology that can be used for any application/device that incorporate tissue characterization capabilities									
Our Ref. Case#	Country	Earliest Priority	Entry Date	Filing Date Application No.	Patent No.	Patent Issue Date + No. Issue Date +	Next Action	Status	Assignee
01/22801	USA	Basic		04-Jan-2002 10/036,428	Pat. No. 6,604,203 2003-04-07-USA 1 02-Nov-2004 5,813,515	Pat. No. 6,604,203 2003-04-07-USA 1 02-Nov-2004 5,813,515	Expiry 27-Jan-2026	Granted	Dune Medical Devices Ltd. WASHINGTON, DC
28734	USA CON		04-Jan-2002 10/036,428	18-Oct-2004 10/965,792	Pat. No. 6,856,005 2005-06-07-USA 1 27-Feb-2007 7,104,824	Pat. No. 6,856,005 2005-06-07-USA 1 27-Feb-2007 7,104,824	Expiry 04-Jun-2022	Granted	Dune Medical Devices Ltd. WASHINGTON, DC
PROBES, SYSTEMS, AND METHODS FOR EXAMINING TISSUE ACCORDING TO THE DIELECTRIC PROPERTIES THEREOF									
1.1 - Technology that can be used for any application/device that incorporate tissue characterization capabilities									
1.2 - Applications									
Our Ref. Case#	Country	Earliest Priority	Entry Date	Filing Date Application No.	Patent No.	Patent Issue Date + No. Issue Date +	Next Action	Status	Assignee
32929	USA CIP		04-Jan-2002 10/036,428	12-Feb-2007 11/705,143	Pat. No. 6,856,007 2007-07-27-USA 1 13-Sep-2011 5,019,411	Pat. No. 6,856,007 2007-07-27-USA 1 13-Sep-2011 5,019,411	Expiry 13-Mar-2023	Granted	Dune Medical Devices Ltd. WASHINGTON, DC GELTNER, DAN GELTNER, DAN
38281	USA CIP		12-Feb-2007 11/705,143	01-May-2007 11/797,167	Pat. No. 6,856,008 2008-09-16-USA 1 04-Oct-2011 5,032,211	Pat. No. 6,856,008 2008-09-16-USA 1 04-Oct-2011 5,032,211	Expiry 04-Apr-2023	Granted	Dune Medical Devices Ltd. WASHINGTON, DC GELTNER, DAN
METHOD AND SYSTEM FOR EXAMINING TISSUE ACCORDING TO THE DIELECTRIC PROPERTIES THEREOF									
1.1 - Technology that can be used for any application/device that incorporate tissue characterization capabilities									
1.2 - Applications									
Our Ref. Case#	Country	Earliest Priority	Entry Date	Filing Date Application No.	Patent No.	Patent Issue Date + No. Issue Date +	Next Action	Status	Assignee
25484	PCT		04-Jan-2002 10/036,428	31-Dec-2002 IL02101063	Pat. No. 6,856,002 2003-06-03-USA 1 02-Nov-2004 5,813,515	Pat. No. 6,856,002 2003-06-03-USA 1 02-Nov-2004 5,813,515	Expiry 27-Jan-2026	Expired	Dune Medical Devices Ltd. WASHINGTON, DC
27783	Europe NP		04-Jan-2002 10/036,428	30-Jun-2004 31-Dec-2002 02/95418.9	Pat. No. 6,856,004 2003-06-03-USA 1 02-Nov-2004 5,813,515	Pat. No. 6,856,004 2003-06-03-USA 1 02-Nov-2004 5,813,515	Expiry 27-Jan-2026	Granted	Dune Medical Devices Ltd. WASHINGTON, DC
29360	Hong Kong NP		04-Jan-2002 10/036,428	23-May-2008 31-Dec-2002 05/102817.4	Pat. No. 6,856,008 2008-09-16-USA 1 04-Oct-2011 5,032,211	Pat. No. 6,856,008 2008-09-16-USA 1 04-Oct-2011 5,032,211	Expiry 31-Dec-2020	Granted	Dune Medical Devices Ltd. WASHINGTON, DC
28101	Japan NP		04-Jan-2002 10/036,428	02-Jul-2004 31-Dec-2002 2003-560509	Pat. No. 6,856,009 2003-06-03-USA 1 02-Nov-2004 5,813,515	Pat. No. 6,856,009 2003-06-03-USA 1 02-Nov-2004 5,813,515	Expiry 06-Mar-2021	Granted	Dune Medical Devices Ltd. WASHINGTON, DC

Our Ref	Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Patent No.	Publication Date + No. Issue Date +	Next Action	Status	Assignee
TWO MODALITIES INTEGRATED SURGICAL TISSUE CHARACTERIZATION PROBE										
T-1 - Technology that can be used for any application/device that incorporate tissue characterization capabilities										
T-2 - <del>XXXXXXXXXXXX</del>										
01/22895		USA PRO			19-Nov-2001 60/331,548				Expired	Dune Medical Devices Ltd HASHMESHONY Dan
SURGICAL PROBE FOR TISSUE CHARACTERIZATION AND CANCEROUS CELLS DETECTION										
T-1 - Technology that can be used for any application/device that incorporate tissue characterization capabilities										
T-2 - <del>XXXXXXXXXXXX</del>										
01/23114		USA PRF	19-Nov-2001 60/331,548		02-Jan-2002 60/343,583				Expired	Dune Medical Devices Ltd HASHMESHONY Dan
METHOD AND APPARATUS FOR EXAMINING TISSUE FOR PREDERMINED 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 incorporate tissue characterization capabilities										
T-2 - <del>XXXXXXXXXXXX</del>										
25256		USA CIF	19-Nov-2001 60/331,548		18-Nov-2002 10/298,196		Patent Date: 24-Jul-2003 Pub. No.: 2003/017,505 A1 17-Mar-2003 7,505,011	Exp 11/5 17-Sep-2020	Granted	Dune Medical Devices Ltd HASHMESHONY 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 incorporate tissue characterization capabilities										
T-2 - <del>XXXXXXXXXXXX</del>										
27840		PCT	24-Jul-2003 60/481,130		15-Jul-2004 IL2004/000641		Patent Date: 05-Sep-2005 Pub. No.: 2005/095920		Expired	Dune Medical Devices Ltd HASHMESHONY Dan COHEN GR
31163		Israel NP	24-Jul-2003 60/481,130	18-Jan-2006	15-Jul-2004 173231		Patent Date: 05-Nov-2010 Pub. No.: 173231 01-Mar-2011 173231	Exp 15/20 05-Jul-2022	Granted	Dune Medical Devices Ltd HASHMESHONY Dan COHEN GR
27339		USA CIF	24-Jul-2003 60/481,130		15-Jul-2004 10/891,750		Patent Date: 27-Jun-2006 Pub. No.: 2006/013,325 25-Jun-2006 7,062,325	Expenses 19-Jul-2004	Granted	Dune Medical Devices Ltd HASHMESHONY Dan COHEN GR
32190		USA CIP	24-Jul-2003 60/481,130		17-Jul-2006 11/487,431		Patent Date: 25-Nov-2008 Pub. No.: 2008/0281041 08-Oct-2010 7,309,425	Exp 11/5 08-Nov-2022	Granted	Dune Medical Devices Ltd HASHMESHONY Dan COHEN GR



31167	Japan NP	24-Jul-2003 60/481,130	24-Jan-2006	15-Jul-2004 2006-520980	24-Mar-2009 4,777,386	16-Jul-2009 08-Jul-2009	Granted	Dune Medical Devices Ltd. HASHIMAKI-KOENY DAN, COHEN GR
31164	India NP	24-Jul-2003 60/481,130	23-Feb-2006	15-Jul-2004 689CI/ENP/2006	24-Mar-2009 232237	16-Jul-2009 08-Jul-2009	Granted	Dune Medical Devices Ltd. HASHIMAKI-KOENY DAN, COHEN GR
31168	China NP	24-Jul-2003 60/481,130	14-Mar-2006	15-Jul-2004 200480027097.X	24-Mar-2009 21289458027097.X	16-Jul-2009 08-Jul-2009	Granted	Dune Medical Devices Ltd. HASHIMAKI-KOENY DAN, COHEN GR

**CLEAR MARGIN ASSESSMENT TOOL**

T-4 - Technology that can be used for any application/device that incorporate tissue characterization capabilities  
 T-2 - ~~Technology that can be used for any application/device that incorporate tissue characterization capabilities~~

Our Ref Class No.	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		23-Mar-2004 60/555,901	Publication Date & No. Issue Date & Patent No.	Next Action	Expired	Dune Medical Devices Ltd. HASHIMAKI-KOENY DAN, COHEN GR
28991	PCT	23-Mar-2004 60/555,901		23-Mar-2005 IL2005/000330	Publ Date: 23-Sep-2005 Publ #: 20050330330003		Expired	Dune Medical Devices Ltd. HASHIMAKI-KOENY DAN, COHEN GR
32646	Europe NP	23-Mar-2004 60/555,901	18-Oct-2006	23-Mar-2005 05718903.7	Publ Date: 16-Mar-2006 Publ #: 17461102	Transferred to Research Center & Partners	Transferred	Dune Medical Devices Ltd. HASHIMAKI-KOENY DAN, COHEN GR
28860	USA NP	23-Mar-2004 60/555,901	29-Nov-2005	23-Mar-2005 10/558,831	Publ Date: 06-Dec-2005 Publ #: 20060058831A1	Transferred to Research Center & Partners	Transferred	Dune Medical Devices Ltd. HASHIMAKI-KOENY DAN, COHEN GR

**DEVICE AND METHOD FOR TISSUE CHARACTERIZATION IN A BODY LUMEN BY AN ENDOSCOPIC ELECTROMAGNETIC PROCESS**

T-4 - Technology that can be used for any application/device that incorporate tissue characterization capabilities

Our Ref Class No.	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 60/641,081	Publication Date & No. Issue Date & Patent No.	Next Action	Expired	Dune Medical Devices Ltd. HASHIMAKI-KOENY DAN

**ENDOSCOPIC SYSTEM FOR IN-VIVO PROCEDURES**

T-4 - Technology that can be used for any application/device that incorporate tissue characterization capabilities

Our Ref Class No.	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 60/641,081		04-Jan-2006 IL2006/000015	Publ Date: 13-Sep-2006 Publ #: 062006000150015	Next Action	Expired	Dune Medical Devices Ltd. HASHIMAKI-KOENY DAN
41208	China NP	04-Jan-2005 60/641,081	24-Aug-2007	04-Jan-2006 200680006513.7	Publ Date: 27-Aug-2006 Publ #: 012006006513.7	16-Jul-2009 08-Jul-2009	Granted	Dune Medical Devices Ltd. HASHIMAKI-KOENY DAN

**DEVICE FOR FORMING AN EFFECTIVE SENSOR-TO-TISSUE CONTACT**

1-3 - Search to Issue attachment mechanism for the Non-Implant device

Our Ref. Sheet Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Publication Date + Pat. Issue Date + Patent No.	Next Action	Status	Assignee
28859	USA Basic			04-Aug-2005 11/196,732	Pub. Date: 09-Feb-2007 P. No. # 2007-0227-02 A.I. 13-May-2014 # 721,365	13-Aug-2003	Granted	Dune Medical Devices Ltd. HASHIMIZONY D&E; COHEN GR. GEL INER 1839

**TISSUE CHARACTERIZATION PROBE WITH EFFECTIVE SENSOR-TO-TISSUE CONTACT**

1-3 - Search to Issue attachment mechanism for the Non-Implant device

Our Ref. Sheet Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Publication Date + Pat. Issue Date + Patent No.	Next Action	Status	Assignee
28859	USA OIF	04-Aug-2005 11/196,732		09-Feb-2006 11/350,102	Pub. Date: 09-Feb-2007 P. No. # 2007-0227-02 A.I. 14-Feb-2012 # 116,845	13-Aug-2003	Granted	Dune Medical Devices Ltd. HASHIMIZONY D&E; COHEN GR. GEL INER 1839
52740	USA CON	04-Aug-2005 11/196,732	26-Dec-2011	09-Feb-2006 13/337,183	Pub. Date: 17-Mar-2012 P. No. # 2012-0428-04 A.I. 27-Dec-2016 # 526,490	27-Jun-2003	Granted	Dune Medical Devices Ltd. HASHIMIZONY D&E; COHEN GR. GEL INER 1839
31428	PCT	04-Aug-2005 11/196,732		06-Aug-2006 IL2006/00908	Pub. Date: 03-Sep-2007 P. No. # 2007/015205		Expired	Dune Medical Devices Ltd. HASHIMIZONY D&E; COHEN GR. GEL INER 1839
54692	Japan DIV	04-Aug-2005 11/196,732	05-Sep-2012	06-Aug-2006 2012-194657	Pub. Date: 27-Dec-2016 P. No. # 6124-108 09-Dec-2016 # 454,186	09-Dec-2020	Granted	Dune Medical Devices Ltd. HASHIMIZONY D&E; COHEN GR. GEL INER 1839
43150	Europe NP	04-Aug-2005 11/196,732	28-Feb-2008	06-Aug-2006 06/662155	Pub. Date: 14-Mar-2008 P. No. # 662173 10-Oct-2018 # 1919272	06-Aug-2003 06-Sep-2008 P. No. # 1839	Granted	Dune Medical Devices Ltd. HASHIMIZONY D&E; COHEN GR. GEL INER 1839
43152	China NP	04-Aug-2005 11/196,732	07-Apr-2008	06-Aug-2006 200680037103.9	Pub. Date: 26-May-2008 P. No. # 1837415 13-Mar-2013 # 29888937103.9	06-Aug-2003	Granted	Dune Medical Devices Ltd. HASHIMIZONY D&E; COHEN GR. GEL INER 1839
56019	China DIV	04-Aug-2005 11/196,732	20-Feb-2013	06-Aug-2006 201310074756.6	Pub. Date: 04-Sep-2013 P. No. # 10027173.6 07-Jul-2017 # 21201310074756.6	13-Aug-2003 06-Aug-2003	Granted	Dune Medical Devices Ltd. HASHIMIZONY D&E; COHEN GR. GEL INER 1839

TRADEMARK

ELECTROMAGNETIC SENSORS FOR TISSUE CHARACTERIZATION  
 1.4 - Technology that can be used for any application/device that incorporate tissue characterization capabilities  
 1.2 - 3893323300

Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Publication Date + Ref Issue Date + Patent No.	Next Action	Status	Assignee Inventor
28988	USA PRO			29-Mar-2005 60/665,842	Patent Date: 06-Mar-2006 Pub. No. 2006/000392		Expired	Dune Medical Devices Ltd. HASLINGSFORD Darr, COHEN Grl: GELTNER G899
31806	PCT	29-Mar-2005 60/665,842		29-Mar-2006 IL2006/000392	Patent Date: 06-Mar-2006 Pub. No. 2006/000392		Expired	Dune Medical Devices Ltd. HASLINGSFORD Darr, COHEN Grl: GELTNER G899
42085	USA NP	29-Mar-2005 60/665,842	28-Sep-2007	29-Mar-2006 11/887,571	Patent Date: 05-Mar-2008 Pub. No. 2008/0000741 01-Mar-2011 7,859,515	187 115 01-Sep-2002	Granted	Dune Medical Devices Ltd. HASLINGSFORD Darr, COHEN Grl: GELTNER G899
42088	China NP	29-Mar-2005 60/665,842	28-Dec-2007	29-Mar-2006 20068019026.4	Patent Date: 29-Mar-2008 Pub. No. 197484495 19-Dec-2010 ZL200680919026.4	187 115 29-Mar-2020	Granted	Dune Medical Devices Ltd. HASLINGSFORD Darr, COHEN Grl: GELTNER G899
49906	China DIV	29-Mar-2005 60/665,842	18-Oct-2010	29-Mar-2006 201010528113.0	Patent Date: 26-Mar-2011 Pub. No. 101021415 19-Apr-2013 ZL201010528113.0	187 115 29-Mar-2020	Granted	Dune Medical Devices Ltd. HASLINGSFORD Darr, COHEN Grl: GELTNER G899
42090	India NP	29-Mar-2005 60/665,842	29-Oct-2007	29-Mar-2006 4894/CHE/MP/2007	13-May-2015 286526	187 115 - 29-Mar-2020 Waiting Substantive Exam - 31-Mar-2020	Granted	Dune Medical Devices Ltd. HASLINGSFORD Darr, COHEN Grl: GELTNER G899
42086	Europe NP	29-Mar-2005 60/665,842	17-Oct-2007	29-Mar-2006 06/28196.4	Patent Date: 27-Sep-2006 Pub. No. 1866866 02-Oct-2013 1890596	187 115 29-Mar-2020 FR DE GB IT NL ES FR DE GB IT NL ES	Granted	Dune Medical Devices Ltd. HASLINGSFORD Darr, COHEN Grl: GELTNER G899
42087	Japan NP	29-Mar-2005 60/665,842	01-Oct-2007	29-Mar-2006 2008-503679	02-Jun-2013 5,408,812	187 115 05-Jul-2020	Granted	Dune Medical Devices Ltd. HASLINGSFORD Darr, COHEN Grl: GELTNER G899
42089	Canada NP	29-Mar-2005 60/665,842	26-Sep-2007	29-Mar-2006 2,603,025	28-May-2014 2,603,025	187 115 29-Mar-2020	Granted	Dune Medical Devices Ltd. HASLINGSFORD Darr, COHEN Grl: GELTNER G899

DEVICE AND METHOD FOR TRANSDUCING AND HANDLING TISSUE

Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Publication Date + Ref Issue Date + Patent No.	Next Action	Status	Assignee Inventor
29480	USA PRO			02-Mar-2005 60/667,410	Patent Date: 06-Mar-2006 Pub. No. 2006/000288		Expired	Dune Medical Devices Ltd. HASLINGSFORD Darr, YARSEN OAR, ASARKANDWITZ Grl, COHEN Grl, Grl: TNER G899
31379	PCT	02-Mar-2005 60/667,410		02-Mar-2006 IL2006/000288	Patent Date: 06-Mar-2006 Pub. No. 2006/000288		Expired	Dune Medical Devices Ltd. HASLINGSFORD Darr, YARSEN OAR, ASARKANDWITZ Grl, COHEN Grl, Grl: TNER G899
31380	USA	02-Mar-2005	08-Jun-2006	02-Mar-2006	Patent Date: 06-Oct-2008	187 115	Granted	Dune Medical Devices Ltd.

TRADEMARK



EXHIBIT C

Trademarks

Trademark: DURIE									
Our Ref Client Ref	Country	Class	Earliest Priority	Filing Date Application No.	Registration Date Registration No.	Next Action Renewal Date	Status	Applicant	
30868	Israel	10		08-Nov-2005 185135	05-Jan-2007 185135	08-Nov-2005	Registered	Dune Medical Devices Ltd.	
31982 WO 4372	USA (Paris)	10	08-Nov-2005 185135	08-May-2006 78878,439	25-Aug-2008 3,492,599	08-Aug-2009	Registered	Dune Medical Devices Ltd.	
31983 WO 4372	European Union (Paris)	10	08-Nov-2005 185135	08-May-2006 005061701	23-Mar-2007 085051701	08-May-2008	Registered	Dune Medical Devices Ltd.	
31984 WO 4372	Canada (Paris)	10	08-Nov-2005 185135	08-May-2006 1,300,772	21-May-2009 1866140,418	21-May-2008	Registered	Dune Medical Devices Ltd.	
31985	Japan (Paris)	10	08-Nov-2005 185135	08-May-2006 41408/2006	12-Jan-2007 5817161	02-Jan-2007	Registered	Dune Medical Devices Ltd.	
31986	China (Paris)	10	08-Nov-2005 185135	08-May-2006 5356319	28-Apr-2009 5356319	08-Apr-2009	Registered	Dune Medical Devices Ltd.	

Trademark: DURIE Medical Devices (Logo)									
Our Ref Client Ref	Country	Class	Earliest Priority	Filing Date Application No.	Registration Date Registration No.	Next Action Renewal Date	Status	Applicant	
30869	Israel	10		08-Nov-2005 185136	07-Aug-2007 185136	08-Nov-2005	Registered	Dune Medical Devices Ltd.	
31987 WO 4372	USA (Paris)	10	08-Nov-2005 185136	08-May-2006 78878,442	29-Apr-2008 3,493,349	08-Apr-2009	Registered	Dune Medical Devices Ltd.	
Trademark: DURIE Medical Devices Logo									
Our Ref Client Ref	Country	Class	Earliest Priority	Filing Date Application No.	Registration Date Registration No.	Next Action Renewal Date	Status	Applicant	
31988 WO 4372	European Union (Paris)	10	08-Nov-2005 185136	08-May-2006 005061684	27-Aug-2007 085051684	08-May-2006	Registered	Dune Medical Devices Ltd.	

Trademark: MARSIPRICE

Our Ref	Country	Class	Earliest Priority	Filing Date Application No.	Registration Date Registration No.	Renewal Date	Status	Applicant
41969	Israel	10		29-Jul-2007 202736	04-Dec-2008 202726	29-Jul-2007	Registered	Dune Medical Devices Ltd.
43035	Canada (Paris)	10	29-Jul-2007 202736	21-Jan-2008 1379935	13-Jan-2011 787143	19-Jan-2025	Registered	Dune Medical Devices Ltd.
43037	Japan (Paris)	10	29-Jul-2007 202736	21-Jan-2008 003194/2008	19-Sep-2008 5167862	19-Sep-2028	Registered	Dune Medical Devices Ltd.
43033	USA (Paris)	10	29-Jul-2007 202736	22-Jan-2008 77377,330	26-Jul-2011 4,000,130	26-Jul-2021	Registered	Dune Medical Devices Ltd.
43034	European Union (Paris)	10	29-Jul-2007 202736	28-Jan-2008 006613731	22-Jan-2009 006613731	28-Jan-2028	Registered	Dune Medical Devices Ltd.
43038	India (Paris)	10	29-Jul-2007 202736	28-Jan-2008 1646666	10-Mar-2010 1646666	28-Jan-2028	Registered	Dune Medical Devices Ltd.
43036	China (Paris)	10	29-Jul-2007 202736	29-Jan-2008 6536735	28-Mar-2010 5536735	27-Mar-2020	Registered	Dune Medical Devices Ltd.
43039	Republic of Korea (Paris)	10	29-Jul-2007 202736	29-Jan-2008 40-2008-04401	02-Mar-2009 0791293	02-Mar-2025	Registered	Dune Medical Devices Ltd.

EXHIBIT D

Mask Works

None.