PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4562580

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|-------------------|
| NATURE OF CONVEYANCE: | SECURITY INTEREST |

CONVEYING PARTY DATA

| Name | Execution Date |
|----------------------------|----------------|
| DUNE MEDICAL DEVICES LTD. | 05/30/2017 |
| DUNE MEDICAL DEVICES, INC. | 05/30/2017 |

RECEIVING PARTY DATA

| Name: | OXFORD FINANCE LLC, AS COLLATERAL AGENT AND AS LENDER |
|-----------------|---|
| Street Address: | 133 NORTH FAIRFAX STREET |
| City: | ALEXANDRIA |
| State/Country: | VIRGINIA |
| Postal Code: | 22314 |

PROPERTY NUMBERS Total: 43

| Property Type | Number |
|---------------------|----------|
| Application Number: | 60331548 |
| Application Number: | 60343583 |
| Application Number: | 10298196 |
| Application Number: | 11705143 |
| Application Number: | 11797167 |
| Application Number: | 10035428 |
| Application Number: | 10965752 |
| Application Number: | 11487431 |
| Application Number: | 60641081 |
| Application Number: | 60657410 |
| Application Number: | 10582135 |
| Application Number: | 60665842 |
| Application Number: | 11887571 |
| Application Number: | 11196732 |
| Application Number: | 11350102 |
| Application Number: | 13337183 |
| Application Number: | 10891750 |
| Application Number: | 60874280 |
| Application Number: | 60914822 |
| | |

PATENT REEL: 043647 FRAME: 0301

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| Property Type | Number |
|---------------------|----------|
| Application Number: | 12483738 |
| Application Number: | 11712529 |
| Application Number: | 60555901 |
| Application Number: | 10558831 |
| Application Number: | 11745334 |
| Application Number: | 11743027 |
| Application Number: | 13485412 |
| Application Number: | 60950081 |
| Application Number: | 12663923 |
| Application Number: | 13547950 |
| Application Number: | 13676993 |
| Application Number: | 13856340 |
| Application Number: | 12147090 |
| Application Number: | 61060526 |
| Application Number: | 12964511 |
| Application Number: | 61230842 |
| Application Number: | 61328319 |
| Application Number: | 13387492 |
| Application Number: | 14733254 |
| Application Number: | 13387504 |
| Application Number: | 61492413 |
| Application Number: | 14123249 |
| Application Number: | 14989887 |
| Application Number: | 62375028 |

CORRESPONDENCE DATA

Fax Number: (678)553-2602

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: 6785532601

Email: jimmarl@gtlaw.com

Correspondent Name: LASHANA C. JIMMAR, PARALEGAL

Address Line 1: GREENBERG TRAURIG, LLP

Address Line 2: 3333 PIEDMONT ROAD, NE, SUITE 2500

Address Line 4: ATLANTA, GEORGIA 30305

| ATTORNEY DOCKET NUMBER: | 138179.014200 |
|-------------------------|---------------------|
| NAME OF SUBMITTER: | LASHANA C. JIMMAR |
| SIGNATURE: | /LaShana C. Jimmar/ |
| DATE SIGNED: | 08/23/2017 |

Total Attachments: 30 source=Dune IPSA with exhibits#page1.tif source=Dune IPSA with exhibits#page2.tif source=Dune IPSA with exhibits#page3.tif source=Dune IPSA with exhibits#page4.tif source=Dune IPSA with exhibits#page5.tif source=Dune IPSA with exhibits#page6.tif source=Dune IPSA with exhibits#page7.tif source=Dune IPSA with exhibits#page8.tif source=Dune IPSA with exhibits#page9.tif source=Dune IPSA with exhibits#page10.tif source=Dune IPSA with exhibits#page11.tif source=Dune IPSA with exhibits#page12.tif source=Dune IPSA with exhibits#page13.tif source=Dune IPSA with exhibits#page14.tif source=Dune IPSA with exhibits#page15.tif source=Dune IPSA with exhibits#page16.tif source=Dune IPSA with exhibits#page17.tif source=Dune IPSA with exhibits#page18.tif source=Dune IPSA with exhibits#page19.tif source=Dune IPSA with exhibits#page20.tif source=Dune IPSA with exhibits#page21.tif source=Dune IPSA with exhibits#page22.tif source=Dune IPSA with exhibits#page23.tif source=Dune IPSA with exhibits#page24.tif source=Dune IPSA with exhibits#page25.tif source=Dune IPSA with exhibits#page26.tif source=Dune IPSA with exhibits#page27.tif source=Dune IPSA with exhibits#page28.tif source=Dune IPSA with exhibits#page29.tif source=Dune IPSA with exhibits#page30.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of May 30, 2017, by and among 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 defined below) or otherwise a party thereto from time to time including Oxford in its capacity as a Lender (each a "Lender" and collectively, the "Lenders"), and 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 St. PO Box 3131 Caesarea Business Park South Israel 3088900 ("Parent") and DUNE MEDICAL DEVICES, INC., a Delaware corporation, with an address at 43 Leopard Rd, Building 2, Suite 302, Paoli, PA USA 19301 ("Dune, Inc.", together with Parent, individually and collectively, jointly and severally, "Grantor").

RECITALS

- A. Lenders agreed to make certain advances of money and to extend certain financial accommodations to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and among the Collateral Agent, Lenders and Grantor dated as of September 30, 2015 (as the same may be, and may have been, amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). In accordance with the terms of the Loan Agreement, Grantor is granting to Collateral Agent, for the ratable benefit of the Lenders, a security interest in certain Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of Grantor under the Loan Agreement.
- B. Grantor has granted to Collateral Agent, for the ratable benefit of the Lenders, a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.
- NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement, effective as of the date hereof, in furtherance of the grant of security interest in and to the Collateral made by Grantor under other Loan Documents and without limiting the scope of such grant, Grantor hereby grants and pledges to Collateral Agent, for the ratable benefit of the Lenders, a security interest in all of Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following (provided, however, that notwithstanding the foregoing, grant of security interest and pledge of Borrower's right, title and interest in, to and under any intellectual property funded by the OCS, or created as a result of funding provided by the OCS, shall become effective as of the occurrence of the OCS Authorization Event):

(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");

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- (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 <u>Exhibit B</u> 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.

Grantor hereby represents and warrants that the Copyrights set forth on Exhibit A, the Patents set forth on Exhibit B and the Trademarks set forth on Exhibit C include all Copyrights, Patents and Trademarks of Grantor and its Subsidiaries that are either registered, or for which applications for registration or grant, as applicable, are pending, on the date hereof. Grantor hereby covenants to provide notice, within 30 days, of (A) any material change in the composition of the Intellectual Property, and (B) any new the Copyrights, Trademarks, Patents, or Mask Works of Grantor or any of its Subsidiaries that are either registered or for which an application for registration or grant is filed.

This security interest is granted in conjunction with the security interest granted to Collateral Agent, for the ratable benefit of the Lenders under the Loan Agreement, and shall become effective upon the date hereof. The rights and remedies of Collateral Agent with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Collateral Agent as a matter of law or equity. Each right, power and remedy of Collateral Agent provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Collateral Agent of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security

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Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Collateral Agent, of any or all other rights, powers or remedies.

[Signature page follows.]

3

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

| GRANTOR: |
|---|
| DUNE MEDICAL DEVICES LTD. |
| By: An Size |
| Title: Chairman |
| GRANTOR: |
| GRANTOR, |
| DUNE MEDICAL DEVICES, INC. |
| By: Fri Chmua |
| Title: CEO |
| |
| |
| LENDER AND COLLATERAL AGENT: |
| OXFORD FINANCE LLC, AS COLLATERAL AGENT AND AS LENDER |
| |
| Ву: |
| Title: |
| |

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

| Address of Grantor: | DUNE MEDICAL DEVICES LTD. |
|--|---|
| 20 Alon Hatavor St. PO Box 3131 Caesarea Business Park South Israel 3088900 Attn: | By: |
| | GRANTOR: |
| Address of Grantor: | DUNE MEDICAL DEVICES, INC. |
| 43 Leopard Rd, Building 2, Suite 302 Paoli, PA USA 19301 Attn: | By: |
| | LENDER AND COLLATERAL AGENT: |
| Address of Lender: | OXFORD FINANCE LLC, AS COLLATERAL AGENT AND AS LENDER |
| 133 North Fairfax Street Alexandria, Virginia 22314 Attn: Legal Department | By: G. Heatherly— |

EXHIBIT A

Copyrights

None.

BOS 48274493v3

EXHIBIT B

Patents

[See attached]

BOS 48274493v3

Tel.: 073-7919199

Fax: 073-7919100

STATUS REPORT For

Dune Medical Devices Ltd.

| 38281 U | 32529 U | Our Ref C | PROBES, SYS | | 25256 U | Client Ref | Our Ref C | METHOD AND | 01/23114 U | Client Ref | SURGICAL PR | | 01/22895 U | Client Ref | TWO MODALI |
|--|---|-----------------------------|--|--------------------------|---|-------------------------|------------------------|--|---|-------------------------|--|-----------------|---------------------------|-------------------------|--|
| USA CIP | USA CIP | Country | TEMS, AND N | | USA CIF | | Country | APPARATUS | USA PRF | Country | OBE FOR TIS | PRO | USA | Country | UES INTEGRA |
| 12-Feb-2007 11/705,143 | 04-Jan-2002 10/035,428 | Earliest Priority | ETHODS FOR EX | | 19-Nov-2001 60/331,548 | Priority | Earliest | FOR EXAMINING | 19-Nov-2001 60/331,548 | Earliest Priority | SUE CHARACTE | | | Earliest Priority | VIED SURGICAL |
| | | Entry Date | AMINING TISSU | | | | Entry Date | TISSUE FOR PI | | Entry Date | RIZATION AND | | | Entry Date | TISSUE CHARA |
| 01-May-2007 11/797,167 | 12-Feb-2007 11/705,143 | Filing Date Application No. | E ACCORDING TO THE | | 18-Nov-2002 10/298,196 | Application No. | Filing Date | REDEFINED TARGET C | 02-Jan-2002 60/3 4 3,583 | Application No. | SURGICAL PROBE FOR TISSUE CHARACTERIZATION AND CANCEROUS CELLS DETECTION | 60/331,548 | 19-Nov-2001 | Application No. | TWO MODALITIES INTEGRATED SURGICAL TISSUE CHARACTERIZATION PROBE |
| Publ Cate: 24-Jan 2008 Publ * 2008 0021045-A1 04-Oct-2011 8,032,211 | Publ. Data: 92.4vg-2007 Publ. 81.2007-0179397.A1 13-Sep-2011 8,019,411 | Publication Date + No. | PROBES, SYSTEMS, AND METHODS FOR EXAMINING TISSUE ACCORDING TO THE DIELECTRIC PROPERTIES THEREOF | 17-Mar-2009 7,505,811 | Publ Cate: 24-30-2003 Publ * 2003-0136378-A1 | Issue Date + Patent No. | Publication Date + No. | ELLS, PARTICULARLY CAN | | Issue Date + Patent No. | ETECTION | | | issue Date + Patent No. | |
| Tax 7.5 04-Apr-2019 | Tax 7.5 13-Mai: 2019 | Next Action | THEREOF | - | Tex 11.5 17-Sep-2020 | | Next Action | METHOD AND APPARATUS FOR EXAMINING TISSUE FOR PREDEFINED TARGET CELLS, PARTICULARLY CANCERCUS CELLS, AND A PROBE USEFUL IN SUCH METHOD AND APPARATUS | | Next Action | | | | Next Action | |
| Granted | Granted | Status | | | Granted | | Status | IN SUCH METHOD AND A | Expired | Status | - - !: | - | Expired | Status | 2 |
| Dune Medical Devices Ltd. HASHIMSHONY Can; COHEN GII; GELTNER Iddo | Dune Medical Devices Ltd. HASHIMSHONY Dan; COHEN GII; GELTNER ktds | Assignee Inventor | | | Dune Medical Devices Ltd. HASHIMSHONY Dan | inventor | Assignee | APPARATUS | Dune Medical Devices Ltd. HASHIMSHONY Dan | Assignee inventor | | HASHIMSHONY Dan | Dune Medical Devices Ltd. | Assignee inventor | |

| G.E. EH | G.E. EHRLICH (1995) Ltd |) Ltd. | | | Tel.: 073-7919199 | Fax: 073-7919100 | | e-mail: patents@ipatent.co.il |
|--------------|-------------------------|---------------------------|--------------|-----------------------------|--|--|---------|---|
| ₩ETHOD A | ND SYSTEM FO | r examining tis: | SUE ACCORDIN | 3 TO THE DIELECTRIC | METHOD AND SYSTEM FOR EXAMINING TISSUE ACCORDING TO THE DIELECTRIC PROPERTIES THEREOF | | | |
| Our Ref | Country | Earliest | Entry Date | Filing Date | Publication Date + No. | Next Action | Status | Assignee |
| Concord Syco | | rilolity | | Application No. | source cake in distinction | | | THE WEST WANT |
| 01/22801 | USA Basic | | | 04-Jan-2002 10/035,428 | Publ Date (2-Oct-266) Publ # 2003-0187388-A1 02-Nov-2004 | Expines 27-ten-2023 | Granted | Dune Medical Devices Ltd. HAGHINGHONY Dan |
| 28734 | CON | 04-Jan-2002 10/035,428 | 18-Oct-2004 | 04-Jan-2002 10/965,752 | Publ. Data: 19-May-2005 Publ. #: 2005-0107717-A1 27-Feb-2007 7,184,824 | Tax 11.5 27-Aug 2018 | Granted | Dune Medical Devices Ltd. HASHIMSHORY Dan |
| 25484 | PCT | 04-Jan-2002 10/035,428 | | 31-Dec-2002 IL02/01063 | Publ. Date: 24-Jul-2005 Publ. #: WC003060462 | | Expired | Dune Medical Devices Ltd. BASHIMSHONY Dan |
| 27783 | Europe NP | 04-Jan-2002 10/035,428 | 30-Jun-2004 | 31-Dec-2002 02795418.9 | Publi Date: 38 Sep. 2004 Publi #: 1460036 27-Feb-2008 1460936 | Tax 16 31-Dec 2017 8E-CH-DE-ES-FR-GB-IT-NL | Granted | Dune Medical Devices Ltd. HASHIMSHORY Dan |
| 29360 | Hong Kong NP | 04-Jan-2002 10/035,428 | 23-May-2008 | 31-Dec-2002 05102617.4 | 18-Jul-2008 HK1069967 | Tay 16 31-0xc-2017 | Granted | Dune Medical Devices Ltd. HASHIMSHONY Dan |
| 28101 | Japan NP | 04-Jan-2002 10/035,428 | 02-Jul-2004 | 31-Dec-2002 2003-560509 | 06-Mar-2009 4,271,581 | Tax 10 06-Mar-2019 | Granted | Dune Medical Devices Ltd. HASHIMSHORY Dan |
| WETHOD A | ND APPARATUS | FOR EXAMINING | A SUBSTANCE | PARTICULARLY TISS | METHOD AND APPARATUS FOR EXAMNING A SUBSTANCE, PARTICULARLY TISSUE, TO CHARACTERIZE ITS TYPE | TYPE | | |
| Our Ref | Country | Earliest Priority | Entry Date | Filing Date Application No. | Publication Their + No. | Next Action | Status | Assignee inventor |
| 32190 | CIP | 24-Jul-2003 60/481,130 | | 17-Jul-2006 11/487,431 | Figs. (039), 23 Nov. 2009 Figs. (* 2008 (2004/26-A) 05-Oct. 2010 7,809, 425 | Tax 7.5 05-Apr-2018 | Granted | Dune Medical Devices Ltd. HASHIMSHONY Dan ; COHEN Gil |
| | | | | | 3 | | | |

Errors and Omissions Excepted Page 2 of 9

| _ | Dune Medical Devices Ltd. | Expired | | Public 2888 08-580-2005 | 02-Mar-2006 | | 02-Mar-2005 | רכי | 313/9 |
|----------|--|---------|--------------------------|---|--------------------------------------|----------------|--|--------------------------|------------|
| | DUNE MEDICAL DEVICES LTD. HASHIMSHONY Dan , YARDEN ONL, AHARONOWITZ Gal COHEN GIL ; GELTNER 1889 | тхрігеd | | | 02-Mar-2005 60/657,410 | | | PRO PRO | 29480 |
| | inventor | 7 | | Issue Date + Patent No. | Application No. | • | Priority | | Client Ref |
| | Assignee | Status | Next Action | Publication Date + No. | Filing Date | Entry Date | Our Ref Country Earliest Entry Date Filing D | Country | Our Ref |
| _ | | | | | | | | | |
| | Dune Medical Devices Ltd. HASHIMASHONY Dan | Granted | 04.3am/2018 | 203 Data 2/ Aug-2008 203 8: 19(25/29/9 05-Jun-2013 ZL200680006513.7 | 04-Jan-2006 200680006513.7 | 24-Aug-2007 | 04-Jan-2005 60/641,081 | NP NP | 41208 |
| | Dune Medical Devices Ltd. HASHIMSHONY Dan | Pending | | | 04-Jan-2006 3410/CHENP/2007 | 03-Aug-2007 | 04-Jan-2005 60/641,081 | India NP | 41210 |
| | Dune Medical Devices Ltd. HASHIMSHONY Dan | Expired | | Publ. Date: 13-Jul 2008 Publ. #: 9402009/072947 | 04-Jan-2006 IL2006/000015 | | 04-Jan-2005 60/641,081 | PCT | 30480 |
| | Inventor | Status | WEAT PACEFUL | Issue Date + Patent No. | Application No. | Elin y Date | Priority | Country | Client Ref |
| | Arrigano | Chahire | Nove Asking | State House States & No. | Filing Date | Entry Date | ENDOSCOPIC SYSTEM FOR IN-VIVO PROCEDURES | PIC SYSTEM FO | ENDOSCO |
| | Dune Medical Devices Ltd. HASHIMSHONY Dan | Expired | | | 04-Jan-2005 60/641,081 | | | PRO | 28959 |
| | Assignee Inventor | Status | Next Action | Publication Date + No Issue Date + Patent No. | Filing Date Application No. | Entry Date | Earliest Priority | Country | Our Ref |
| | | | AGNETIC PROBE | DEVICE AND METHOD FOR TISSUE CHARACTERIZATION IN A BODY LUMEN, BY AN ENDOSCOPIC ELECTROMAGNETIC PROBE | A BODY LUMEN, BY A | TERIZATION IN. | TISSUE CHARAC | ID METHOD FOR | DEVICE AF |
| | 6.3 | | | ZL200480027097.X | | | | | |
| | Dune Medical Devices Ltd. HASHIMSHONY Dan; COHEN CH | Granted | Tax 14 15-34-2017 | Publ. Casa: 25 Oct. 2006 Publ. * 1882878 84 Apr. 2008 | 15-Jul-2004 200480027097.X | 14-Mar-2006 | 24-Jul-2003 60/481,130 | China NP | 31168 |
| | Dune Medical Devices Ltd. HASHIMSHONY Dan : COHEN Gil | Granted | Tax 7 08-34 2017 | 08-Jul-2011 4,777,886 | 15-Jul-2004 2006-520980 | 24-Jan-2006 | 24-Jul-2003 60/481,130 | Japan NP | 31167 |
| | HASHIMSHONY Dan; COHEN | (100 | 9VCPKING due 31-Mar-2018 | 232237 | 668/CHENP/2006 | - 00 | 60/481,130 | NP G | - |
| - | Dune Medical Devices Ltd. HASHIMSHONY Dan ; COHEN GII Dune Medical Devices Ltd. | Granted | Fax 15 5-34-2018 | 9081 0 88 30 Nov 2010 9081 8 176251 01-Mar-2011 173231 74 Mar-2009 | 15-Jul-2004 173231 15 Jul 2004 | 18-Jan-2006 | 24-Jul-2003 60/481,130 | NP NP | 31163 |
| | Dune Medical Devices Ltd. HASHIMSHONY Dan; COHEN GI | Expired | | Publ. Bate: (5-Fab-2005 Publ. #: W02005/009200 | 15-Jul-2004 L2004/000641 | | 24-Jul-2003 60/481,130 | PCT | 27840 |
| | Assignee inventor | Status | Next Action | Publication Date + No. Issue Date + Patent No. | Filing Date Application No. | Entry Date | Earliest Priority | Country | Our Ref |
| | in the second se | | dA.L | 3 | PARTICULARLY TISS | A SUBSTANCE, | S FOR EXAMINING | ND APPARATUR | # COHIEM |
| <i>پ</i> | e-mail: patents@ipatent.co.il | | Fax: 073-7919100 | Tel.: 073-7919199 | | |) Ltd. | G.E. EHRLICH (1995) Ltd. | G.E. EH |

Errors and Omissions Excepted Page 3 of 9

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| G.E. EHRLICH | (LICH (1995) Ltd |) Ltd. | | | lel.: 0/3-/919199 | Fax: 0/3-/919100 | | e-mail: patents@ipatent.co.ii |
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| | | 60/657,410 | | IL2006/000288 | 7975900000000 # Jdue | | | HASHIMSHONY Dan ; YARDEN |
| | | | | | | | | Offt; AHARONOWITZ Gal; |
| | | | | | | | | COHEN GIL) GELTNER Iddo |
| 31380 | USA | 02-Mar-2005 | 08-Jun-2006 02-Mar-2006 | 02-Mar-2006 | P(ID): Daster 05-Cot-2008 | Tax 7.5 | Granted | Dune Medical Devices Ltd. |
| | Ą | 60/657,410 | | 10/582,135 | Publ # 2008-0249434-A1 | 29-Nov-2020 | | HASHIMSHONY Dan ; YARDEN |
| | | | | | 28-May-2013 | | | Ont; AHARONOWITZ Gal; |
| | | | | | 8.449.477 | | | |

| G.E. EH | G.E. EHRLICH (1995) LTO | G.E. EHKLICH (1995) Ltd. G.E. EHKLICH (1995) Ltd. | E CHARACTERIZ | ATION | 1el.: 0/3-/919199 | Fax: 0/3-/919100 | | e-mail: patents@ipatent.co.ii |
|------------|-------------------------|--|---------------|---------------------------|--|-------------------------|---------|-------------------------------|
| Our Ref | Country | Earliest | Entry Date | Filing Date | Publication Date + No. | Next Action | Status | Assignee |
| Client Ref | • | Priority | • | Application No. | Issue Date + Patent No. | | | inventor |
| 28988 | USA PRO | | | 29-Mar-2005 60/665 842 | | | Expired | Dune Medical Devices Ltd. |
| | | | | i | | | | GH GELTNER iddo |
| 31806 | PCT | 29-Mar-2005 | | 29-Mar-2006 | Publ. Date: 05-Oct-2008 | | Expired | Dune Medical Devices Ltd. |
| | | 60/665,842 | | IL2006/000392 | Publ. #: WCZGGAGGGG | | | HASHIMSHONY Dan; COHEN |
| | | | | | | | | Git ; GELTNER iddo |
| 42090 | India | 29-Mar-2005 | 29-Oct-2007 | 29-Mar-2006 | 13-May-2015 | Tax 13 29-Mar/2018 | Granted | Dune Medical Devices Ltd. |
| | R | 60/665,842 | | 4834/CHENP/2007 | 266526 | | | HASHIMSHONY Dan; COHEN |
| | | | | | | WORKING due 31-Mar-2018 | | GII; GELTNER iddo |
| 42089 | Canada | 29-Mar-2005 | 26-Sep-2007 | 29-Mar-2006 | 20-May-2014 | Tax 13 | Granted | Dune Medical Devices Ltd. |
| | Ą | 60/665,842 | | 2,603,025 | 2,603,025 | 29-Mar-2019 | | HASHIMSHONY Dan COHEN |
| 88001 | China China | 30 Mar 3005 | 28 Das 2007 | 20 Mar 2006 | Duty Dates 24 Stew 2002 | To | Orantod | Dupo Modical Davison Ltd |
| į | A | 60/665,842 | 1 | 200680019026.4 | P. (8) (8) (8) (8) (8) (8) (8) (8) (8) (8) | 29-Mar-2018 | 9 | HASHINSHONY Dan COHEN |
| | | | | | 15-Dec-2010 | | | GILLINER Iddo |
| | | | | | ZL200680019026.4 | | | |
| 49906 | China | 29-Mar-2005 | 18-Oct-2010 | 29-Mar-2006 | Publ. Date: 30-Mar. 2011 | Tax 13 | Granted | Dune Medical Devices Ltd. |
| | DIV | 60/665,842 | | 201010528113.0 | Publ. #1101551415 | 29-Mai-2018 | | HASHIMSHONY Dain J COHEN |
| | | | | | 70-Apr-2013 71 2010 10528113 0 | | | GII ; GELTNER iddo |
| 42087 | Japan | 29-Mar-2005 | 01-Oct-2007 | 29-Mar-2006 | 05-Jul-2013 | e som | Granted | Dune Medical Devices Ltd. |
| | R. | 60/665,842 | | 2008-503679 | 5,306,612 | 05-Jul-2017 | | HASHIMSHONY Dan COHEN |
| | | | | | | | | GII ; GELTNER Iddo |
| 42086 | Europe | 29-Mar-2005 | 17-Oct-2007 | 29-Mar-2006 | Publ. Date: 27 Feb-2008 | Tax 13 | Granted | Dune Medical Devices Ltd. |
| | ¥. | 60/665,842 | | 06728196.4 | Publ. #: 1890598 | 29-Mar 2018 | | HASHIMSHONY Dan; COHEN |
| | | | | | 02-Oct-2013 1890596 | DELEGIFICACIONE | | GII) GELTNER Iddo |
| 42085 | USA | 29-Mar-2005 | 28-Sep-2007 | 29-Mar-2006 | P(0) 04% 05-Mar-2006 | ilax 7.5 | Granted | Dune Medical Devices Ltd. |
| | NP | 60/665,842 | - | 11/887,571 | Publ. # 2008-0052537-A3 | 01-Sep-2018 | | HASHIMSHONY Dan COHEN |
| | | | | | 7 200 515 | | | GET GHILL NICK 1000 |

Errors and Omissions Excepted Page 5 of 9

| G.E. EF | G.E. EHRLICH (1995) Ltd |) Ltd. | | | Tel.: 073-7919199 | Fax: 073-7919100 | | e-mail: patents@ipatent.co.il |
|------------|-------------------------|--|--------------|--|----------------------------------|--------------------------------------|---------|---|
| DEVICE FO | R FORMING AN | DEVICE FOR FORMING AN EFFECTIVE SENSOR-TO-TISSUE CONTACT | OR-TO-TISSUE | CONTACT | | | | booonsonoonso |
| Our Ref | Country | Earliest | Entry Date | Filing Date | Publication Date + No. | Next Action | Status | Assignee |
| Client Ref | | Priority | , | Application No. | Issue Date + Patent No. | | | inventor |
| 28962 | NSA | • | | 04-Aug-2005 | Publ. Date: 68-Fab-2007 | Tax 2.5 | Granted | Dune Medical Devices Ltd. |
| | Basic | | | 11/196,732 | Publ. #: 2007-0002709-A1 | 13-Nov-2017 | | HASHIMSHONY Dan J COHEN |
| | | | | | 13-May-2014 | | | GII ; GELTNER iddo |
| | | | | | 8,721,565 | | | |
| HO-BUSSIT | ARACTERIZATI | ON PROBE WITH | FFECTIVE SEN | tissue-characterization probe with effective sensor-to-tissue contac | ACT | | | |
| Our Ref | Country | Earliest | Entry Date | Filing Date | Publication Date + No. | Next Action | Status | Assignee |
| Client Ser | | Priority | | Application No. | issue Date + Patent No. | | | inventor |
| 28859 | ASU | 04-Aug-2005 | | 09-Feb-2006 | Publ. Daw: 08-Feb 2007 | Tax 7.5 | Granted | Dune Medical Devices Ltd. |
| | CIF | 11/196,732 | | 11/350,102 | Publ. #: 2907-0002747-A1 | 14-Aug-2019 | | HASHIMSHONY Dan J COHEN |
| | | | | | 14-Feb-2012 | | | GII ; GELTNER kdo |
| 527A0 | NSI | 01-A116-2005 | 26_Dec_2011 | 00_Fab_2006 | Dies Dans 17 May 2010 | es som | Granted | Dune Medical Devices 1td |
| | CON ! | 11/196 732 | | 13/337 183 | 0.00 % 20.00 (10.00 % & 6.00) | 27. Jan. 2020 | 9 | BANKEROUNY Dan - CONTR |
| | | į | | | 27-Dec-2016 | | | GIL GELTNER lodo |
| | | | | | 9,526,460 | | | |
| 31428 | PCT | 04-Aug-2005 | | 06-Aug-2006 | Publ. Date: 08-Fab-2007 | | Expired | Dune Medical Devices Ltd. |
| | | 11/196,732 | | IL2006/000908 | Publ. #: W02007/015255 | | | GELOEL NER IGG |
| 43150 | Europe | 04-Aug-2005 | 28-Feb-2008 | 06-Aug-2006 | Pitot, Calar, 14-May-2008 | Tax 12 | Pending | Dune Medical Devices Ltd. |
| | NP | 11/196,732 | | 06766215.5 | Publ. # 19192/3 | 06.Aug-2017 | | HASHIMSHONY Dan J COHEN |
| 54692 | Japan | 04-Aug-2005 | 05-Sep-2012 | 06-Aug-2006 | Publ. Date: 27-Dec-2016 | Tax 4 | Granted | Dune Medical Devices Ltd. |
| | DIV | 11/196,732 | | 2012-194657 | Publ #: 6,054,106 | 09-Dec-2019 | | HASHIMSHONY Can; COHEN |
| | | | | | 09-Dec-2016 6,054,106 | | | GII) GELTNER iddo |
| 43152 | China | 04-Aug-2005 | 07-Apr-2008 | 06-Aug-2006 | 9000 year 20-May-2008 | Tax 12 | Granted | Dune Medical Devices Ltd. |
| | NP | 11/196,732 | - | 200680037103.9 | Fig. # 10143/488 | 08-Aug-2017 | | HASHIMSHONY Dan J COHEN |
| | | | | | 13-Mar-2013 71 700680037103 9 | , | | GIL) GELTNER lade |
| 56019 | China | 04-Aug-2005 | 20-Feb-2013 | 06-Aug-2006 | Publi Date: 64-849-2013 | Grant Fee + accumulated Renewals Due | Allowed | Dune Medical Devices Ltd. |
| | DIV | 11/196,732 | | 201310074756.6 | Publ # Ck 103271718 A | 18-Jun-2017 | | HASHIMSHONY Can; COHEN |
| 43153 | India | 04-Aug-2005 | 04-Mar-2008 | 06-Aug-2006 | | Hearing due FINAL | Pending | Dune Medical Devices Ltd. |
| | 2 | 11/196,/32 | | TUGG/CHENE/2000 | | 20 hay-2017 | | CHICAN TENTO TENTO CONTROL |
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Errors and Omissions Excepted Page 6 of 9

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| Our Ref | Country | Earliest | Entry Date | Filing Date | Publication Date 4 No. | Next Action | Status | Assignee |
| Client Ref | | Priority | | Application No. | Issue Date + Patent No. | | | inventor |
| 27339 | USA | 24-Jul-2003 | | 15-Jul-2004 | Publ. Date: 27-Jan-2005 | 3.11 X8.1 | Granted | Dune Medical Devices Ltd. |
| | 유 | 60/481,130 | | 10/891,750 | Publ. #: 2005-0021019-A1 | 25-Jan-2018 | | HASHIMSHONY Dan J COHEN |
| | | | | | 25-Jul-2006 | | | <u></u> |
| | | | | | 7.082,325 | | | |

| G.E. EHRLICH (1995) Ltd. METHOD AND APPARATUS FOR Our Ref Client Ref Client Ref CIF 27339 CIF 260/41 |
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| ND APPARATUS Country USA CIF |
| FOR EXAMINING FOR EXAMINING Farilest Priority 24-Jul-2003 60/481,130 |
| Entry Date |
| Filing Date Application No. 15-Jul-2004 10/891,750 |
| G.E. EHRLICH (1995) Ltd. Tel.: 073-7919199 FRETHOD AND APPARATUS FOR EXAMINING A SUBSTANCE PARTICULARLY TISSUE, TO CHARACTERIZE ITS TYPE |
| Fax: 073-7919100 TYPE Next Action Tax 11.5 26-Jun-2019 |
| Status Granted |
| e-mail: patents@jpatent.c Assignee inventor Dune Medical Devices Ltd. HASHIMSHONY Dam; COHEN GII |
| PATENT 3647 FRAME: 0317 |



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Reinhold Cohn & Partners

P.O.B. 13239, Tel-Aviv 6113102, Israel info@rcip.co.il, www.rcip.co.il Tel. +972 3 7109333 Fax. +972 3 5606405 26A Habarzel St., Tel-Aviv 6971037, Israel

PATENTS AND PATENT APPLICATIONS IN THE NAME OF DUNE MEDICAL DEVICES LTD.

May 03, 2017

System and Method for Displaying Measurements Results of an Examined Substance -(Client Cases: P-10-USP, P-10-USP1, P-10-US)

| Europe | Europe | International Procedure | U. S. A. | U. S. A. | Country |
|---|---|--|---------------------------------------|--------------------------------------|--------------------|
| 11188221.3 Divisional of 07849566.0 | 07849566.0 National Phase of IL2007/001539 | IL2007/001539 Claims priority from US60/874,280 and uS60/914,822 | 60/914,822 | 60/874,280 | App. No. |
| 2121632 Client Case: P-10-PCT-EP div | 1936145 Client Case: P-10-PCT-EP | 1792118; Client Case: P-10-PCT | 1747344; Client Case: P-10-USP1 | 1719798; Client Case: P-10-USP | Our Ref. |
| 12/DEC/2007 | 12/DEC/2007 | 12/DEC/2007 | 30/APR/2007 | 12/DEC/2006 | Filed |
| | | | | | Patent No. |
| | | | | | Date of Grant |
| 12/12/2017 | 12/12/2017 | | | | Next Renewal |
| Published EP2418599; Response to ESR filed; Awaiting next communication | Published EP2118801; Response to Office Action filed; Awaiting next communication | Published WO 2008/072238; National Phase entered | Term ended | Term ended | Status/Next action |

System and Method for Displaying Measurements Results of an Examined Substance - (Client Cases: P-10-USP , P-10-USP1 , P-10-US)

| Country | App. No. | Our Ref. | Filed | Patent No. | Date of Grant | Next Renewal | Status/Next action |
|----------|---|---|-------------|----------------------|------------------|-----------------|--|
| China | 200780051197.X National Phase of IL2007/001539 | 1936152 Client Case P-10-PCT- CN | 12/DEC/2007 | ZL2007800 51197.X | 02/04/2014 | 12/12/2017 | Patent granted; In renewal |
| India | 1179/MUMNP/2009 National Phase of IL2007/001539 | 1936160 Client Case P-10-PCT-IN | 12/DEC/2007 | | | | Response to Office Action filed; Awaiting next communication |
| Japan | 2009-540969 National Phase of IL2007/001539 | 1936178 Client Case P-10-PCT-JP | 12/DEC/2007 | 5620108 | 26/09/2014 | 26/09/2017 | 26/09/2017 Patent granted; In renewal |
| U. S. A. | 12/483,738 CIP of PCT IL2007/001539 | 1938182 P-10-PCT- US | 12/JUN/2009 | | | | Published US 2009-0253978; Allowed – Issue Fee due 01/08/2017 – will be reported shortly |

Tissue-Characterization System and Method - (Client Case: P-11)

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| Published WO 2008/104977; National Phase entered | | | | 27/FEB/2008 | 1814219 Client case: P-11 PCT | IL2008/000247 Claims priority from US11/712,529 | International Procedure |
|---|-----------------|------------------|---------------|-----------------------|-------------------------------------|---|----------------------------|
| Patent granted; In renewal | 3/10/2019 | 03/APR/2012 | 8,147,423 | 01/MAR/2007 8,147,423 | 1733526 Client case: P-11 US | 11/712,529 | U. S. A. |
| Status/Next action | Next Renewal | Date of Grant | Patent No. | Filed | Our Ref. | App. No. | Country |

Tissue-Characterization System and Method - (Client Case: P-11)

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| CountryApp. No.Our Ref.FiledPatent No.Date of GrantNext RenewalEurope08710247.1 National Phase of IL2008/0002471950922 27/FEB/200827/FEB/200827/FEB/200827/FEB/2008 | | 555555555 |
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| ry App. No. Our Ref. Filed Patent No. Date of Next Grant Next Renewal 08710247.1 National Phase of IL2008/000247 1950922 Client case: 27/FEB/2008 27/FEB/2008 27/FEB/2008 27/FEB/2008 27/O2/2018 | Eur | ု |
| ry App. No. Our Ref. Filed Patent No. Date of Next Grant Next Renewal 08710247.1 National Phase of IL2008/000247 1950922 Client case: 27/FEB/2008 27/FEB/2008 27/FEB/2008 27/FEB/2008 27/O2/2018 | оре | 5 |
| Io. Our Ref. Filed Patent No. Date of Grant Next Renewal ase of 247 1950922 P-11-EP 27/FEB/2008 27/FEB/2008 27/FEB/2008 27/FEB/2008 27/FEB/2008 27/O2/2018 | | try |
| Io. Our Ref. Filed Patent No. Date of Grant Next Renewal ase of 247 1950922 P-11-EP 27/FEB/2008 27/FEB/2008 27/FEB/2008 27/FEB/2008 27/FEB/2008 27/O2/2018 | | 7 |
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| Io. Our Ref. Filed Patent No. Date of Grant Next Renewal ase of 247 1950922 P-11-EP 27/FEB/2008 27/FEB/2008 27/FEB/2008 27/FEB/2008 27/FEB/2008 27/O2/2018 | 87- Vati | |
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| Published EP2129281; Response to Office Action filed; Awaiting next communication | 2018 | ¥a ≏ |
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ယ Clean Margin Assessment Tool - (Client Cases: P-4-USP, P-4-PCT, P-4-US, P-4-US1, P-4-US2 and P-4-PCT2)

ယ Clean Margin Assessment Tool - (Client Cases: P-4-USP, P-4-PCT, P-4-US, P-4-US1, P-4-US2 and P-4-PCT2)

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| United Kingdom | ain | Netherlands | y | Germany | France | Europe | Country |
| 08738 | 08738 | 08738295.8 | 08738 | 08738295.8 | 08738295.8 | Nation IL200 | A |
| 08738295.8 | 08738295.8 | 3295.8 | 08738295.8 | 3295.8 | 3295.8 | 08/38295.8 National Phase of IL2008/000594 | App. No. |
| 2369732 | 2369729 | 2369712 | 2369706 | 2369697 | 2369687 | 1963826 Client case P-4-PCT2-EP | Our Ref |
| 22 | 9 | 2 | 6 | 97 | 37 | 26 Case CT2-EP | Ref. |
| 01/05/2008 | 01/05/2008 | 01/05/2008 | 01/05/2008 | 01/05/2008 | 01/05/2008 | 01/MAY/2008 | Filed |
| 008 | 008 | 008 | 008 | 008 | 008 | | ed |
| 2152153 | 2152153 | 2352153 | 2352153 | 2152153 | 2152153 | 2152153 | Pateni No. |
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| 02/09/2015 | 02/09/2015 | 02/09/2015 | 02/09/2015 | 02/09/2015 | 02/09/2015 | 02/09/2015 | Date of Grant |
| ω | ω | ω | ω | 3 | ω | | _ |
| 31/05/2017 Granted | 31/05/2017 | 31/05/2017 | 31/05/2017 Granted | 31/05/2017 | 31/05/2017 | | Next Renewal |
| Grante | Granted | Granted | Grante | Granted | Granted | Granted | |
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4 Method and Apparatus for Examining Tissue for Predefined Target Cells, Particularly Cancerous Cells, and a Probe Useful in Such Method and Apparatus - (Client case P-2-US1)

| U. S. A. | U. S. A. | Country |
|---|--|--------------------|
| 13/485,412 Divisional of 11/743,027 | 11/743,027 Continuation of 10/298,196 (not handled by us) | App. No. |
| 2144738 Client Case: P-2-US1div | 1740927 Client Case: P-2-US1 | Our Ref. |
| 31/MAY/2012 8,226,979 | 01/MAY/2007 8,195,282 | Filed |
| 9,226,979 | 8,195,282 | Patent No. |
| 05/01/2016 | 5/JUN/2012 | Date of Grant |
| 05/07/2019 | 5/12/2019 | Next Renewal |
| 05/07/2019 Patent granted; In renewal | Patent granted; In renewal | Status/Next action |

ឯ Medical Device and Method for Use in Tissue Characterization and Treatment - (Client Case: P-95)

| Country | App. No. | Our Ref. | Filed | Patent No. | Date of Grant | Next Renewal | Status/Next action |
|----------------------------|--|----------|-------------|---------------|------------------|-----------------|---|
| U.S.A. | 60/950,081 | 1760875 | 16/JUL/2007 | | | | Term ended |
| International Procedure | IL2008/000965 Claims priority from US60/950,081 | 1824705 | 13/JUL/2008 | | | | Published WO 2009/010960; National Phase entered |
| Europe | 08776603.6 National Phase of IL2008/000965 | 1976885 | 13/JUL/2008 | 2178443 | 08/07/2015 | | Granted |
| France | 08776603.6 | 2368508 | 13/07/2008 | 2178443 | 08/07/2015 | 31/07/2017 | Granted |
| Germany | 08776603.6 | 2368512 | 13/07/2008 | 2178443 | 08/07/2015 | 31/07/2017 | Granted |
| Italy | 08776603.6 | 2368520 | 13/07/2008 | 2178443 | 08/07/2015 | 31/07/2017 | Granted |
| Netherlands | 08776603.6 | 2368531 | 13/07/2008 | 2178443 | 08/07/2015 | 31/07/2017 | Granted |
| Spain | 08776603.6 | 2368546 | 13/07/2008 | 2178443 | 08/07/2015 | 31/07/2017 | Granted |
| United Kingdom | 08776603.6 | 2368555 | 13/07/2008 | 2178443 | 08/07/2015 | 31/07/2017 | Granted |
| U. S. A. | 12/663,923 National Phase of IL2008/000965 | 1976893 | 13/JUL/2008 | 9,301,734 | 05/04/2016 | 05/10/2019 | Patent granted; In renewal |
| U.S.A. | 13/547,950 C-I-P of US12/663,923 | 2150203 | 12/07/2012 | | | | Published US 2012-0316463; Response to restriction/election Office Action filed Response to final Office Action filed; Awaiting next communication |
| U.S.A. | 13/676,993 C-I-P of US12/663,923 | 2189007 | 14/11/2012 | | | | Published US-2013-0072815; Response to restriction/election Office Action filed Response to final Office Action filed; Awaiting next communication |
| U.S.A. | 13/856,340 C-I-P of 12/663,923 13/547,950 | 2205010 | 03/04/2013 | | | | Published US 2013-0267821; Response to restriction/election Office Action filed; Response to final Office Action filed; Awaiting next communication |

ឯ Medical Device and Method for Use in Tissue Characterization and Treatment - (Client Case: P-95)

| Europe | Japan | India | China | International Procedure | Country |
|--|---|---|--|---|--------------------|
| 13740371.3 National phase of IB2013/055661 | 2015-521127 National phase of IB2013/055661 | 29/MUMNP/2015 National phase of IB2013/055661 | 201380036792.1 National phase of IB2013/055661 | IB2013/055661 Claims priority from 13/547,950, 13/676,993, 13/856,340 | App. No. |
| 2324360 | 2324388 | 2324374 | 2324356 | 2236310 | Our Ref. |
| | | | | 10/07/2013 | Filed |
| | | | | | Patent No. |
| | | | | | Date of Grant |
| 10/JUL/2017 | | | | | Next Renewal |
| Published EP2872046; Payment of additional search fees is due by 30/05/2017 (non-extendible) | Request for Examination filed | Request for Examination filed; Awaiting first Office Action | Allowed – Issue Fee paid, Awaiting Certificate of grant | Published WO 2014/009893; National Phase entered | Status/Next action |

RF Calibration Device and Method - (Client Case: P-140)

| Country | App. No. | Our Ref. | Filed | Patent No. | Date of Grant | Next Renewal | Status/Next action |
|----------------------------|---|---|-------------|--------------------------|------------------|-----------------|--|
| U. S. A. | 12/147,090 | 1783018 Client case P-140 US | 26/JUN/2008 | 8,319,502 | 27/NOV/2012 | 27/05 | 27/05/2020 Patent granted; In renewal |
| International Procedure | IL2009/000611 Claims priority from US12/147,090 | 1932409 Client case P-140 PCT | 18/JUN/2009 | | | | Published WO 2009/156982; National Phase entered |
| China | 200980124258.X National Phase of IL2009/000611 | 2060978 Client case P-140 PCT/CN | 18/JUN/2009 | ZL 200980124 258.X | 15/04/2015 | 18/ | 18/06/2017 Granted |
| India | 2680/MUMNP/20 10 National Phase of IL2009/000611 | 2060994 Client case P-140 PCT/IN | 18/JUN/2009 | | | | Response to Office Action due 12/10/2017 – to be reported shortly |
| Japan | 2011-515726 National Phase of IL2009/000611 | 2061004 Client case P-140 PCT/JP | 18/JUN/2009 | 5816084 | 02/10/2015 | 8 | 02/10/2018 Granted |
| Europe | 09769788.2 National Phase of IL2009/000611 | 2060989 Client case P-140 PCT/EP | 18/JUN/2009 | | | 18/ | Published EP2304456; Response to 18/06/2017 Office Action filed; Awaiting next communication |

Double Registration - (Client Case: P-165)

| Country | App. No. | Our Ref. | Filed | Patent No. | Date of Grant | Next Renewal | Status/Next action |
|----------------------------|---|-------------------------------------|-------------|---------------|------------------|-----------------|---|
| U. S. A. | 61/060,526 | 1797620 | 11/JUN/2008 | | | | Term ended |
| International Procedure | IL2009/000577 Claims priority from US61/060,526 | 1924497 Client case P-165 PCT | 10/JUN/2009 | | | | Published WO 2009/150647; National Phase entered |
| U.S.A. | 12/964,511 National Phase of | 2060963 Client case | 10/JUN/2009 | 9,008,756 | 14/04/2015 | 14/10/2018 | Granted |
| | 112009/0003// | 7-100 00 | | | | | |
| | 09762172.6 | 2060953 | | | | | |
| Europe | National Phase of | Client case | 10/JUN/2009 | 2328500 | 22/03/2017 | | Granted; Validation due: Jun 22, 2017 |
| France | 09762172.6 | 2483784 | 10/06/2009 | 2328500 | 22/03/2017 | 30/06/2017 | Granted |
| Germany | 09762172.6 | 2483799 | 10/06/2009 | 2328500 | 22/03/2017 | 30/06/2017 | Granted |
| Italy | 09762172.6 | 2483809 | 10/06/2009 | 2328500 | 22/03/2017 | 30/06/2017 | Granted |
| Netherlands | 09762172.6 | 2483815 | 10/06/2009 | 2328500 | 22/03/2017 | 30/06/2017 | Granted |
| Spain | 09762172.6 | 2483827 | 10/06/2009 | 2328500 | 22/03/2017 | 30/06/2017 | Granted |
| United Kingdom | 09762172.6 | 2483835 | 10/06/2009 | 2328500 | 22/03/2017 | 30/06/2017 | Granted |
| | | | | | | | |

ထ Electromagnetic Sensor for Use in Measurements on a Subject - (Client Case: P-157 and P-157/1)

| U. S. A. | U. S. A. | Country |
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| 61/328,319 | 61/230,842 | |
| 28, | 30,8 | App. No. |
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| 2005510 Client case P-157/1 | 1914605 Client case P-157 | Our Ref. |
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Electromagnetic Sensor for Use in Measurements on a Subject - (Client Case: P-157PCT)

| Country | App. No. | Our Ref. | Filed | Patent No. | Date of Grant | Next Renewal | Status/Next action |
|----------------------------|--|----------|-------------|--------------------|---------------|-----------------|---|
| International Procedure | IL2010/000630 Claims priority from | 2023878 | 03/AUG/2010 | | | | Published WO 2011/016035; National Phase entered |
| | US61/230,842 201080039197.X | | | ZF | | | |
| China | National Phase of IL2010/000630 | 2136830 | 03/AUG/2010 | 201080039 197.X | 27/01/2016 | 03/08/2017 | Granted |
| European | 10806147.4 | : | | | | | Published EP2461744; Response to |
| Patent | National Phase of | 2136848 | 03/AUG/2010 | | | 31/08/2017 | invitation to proceed and written opinion |
| | 2012-523434 | | | | | | C |
| Japan | National Phase of | 2136866 | 03/AUG/2010 | 5699147 | 20/02/2015 | 20/02/2018 | Granted |
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| India | National Phase of | 2136850 | 03/AUG/2010 | | | | first sammination liled, Awalling |
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| (Client Case: P-157PCT) | |

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| Published US-2015-0305649; Awaiting first communication | | |
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Surgical Tool - (Client Case: P-157/1PCT)

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| 15dia 93 | Japan 20 Na | European 10 Patent Na Office IL2 | China 20 China Na | IL20 Clair International from Procedure US6 and US6 | Country |
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| 2136900 | 2136913 | 2136893 | 2136883 | 2023880 | Our Ref. |
| 03/08/2010 | 03/AUG/2010 | 03/AUG/2010 | 03/AUG/2010 | 03/AUG/2010 | Filed |
| | 9816885 | | ZL 201080039 823.5 | | Patent No. |
| | 26/02/2016 | | 10/06/2015 | | Date of Grant |
| | 26/02/2019 | 31/08/2017 | 03/08/2017 | | Next Renewal |
| Request for Examination filed; Awaiting first communication | Granted | Published EP2461755; Awaiting first communication | Granted | Published WO 2011/016034; National Phase entry entered | Status/Next action |

Surgical Tool - (Client Case: P-157/1PCT)

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| Country App. No. Our Ref. Filed No. Patent No. Date of Grant Next Renewal Status/Next action United States of America 13/387,504 National Phase of IL2010/000629 2136927 03/08/2010 \$,498,192 22/11/2016 22/05/2020 Granted | | 000000000000000000000000000000000000000 |
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Automated tissue sample selection for pathological analysis - (Client Case: P-177)

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United States of America Country <u>12</u>. 14/989,887 App. No. 2336504 Our Ref. Two stage composite connector-(Client Case:) 07/01/2016 Filed Patent No. **Grant Date** Renewal Next Awaiting publication; Awaiting first communication Status/Next action

Biopsy device-(Client Case:P-221)

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| United States of America | Country |
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| 62/375,028 | App. No. |
| 2417886 | Our Ref. |
| 15/08/2016 | Filed |
| | Paten t No. |
| | Grant Date |
| | Next Renewal |
| Term ends 15/08/2017 Filing conventional application(s) due 15/08/2017 non-extendible | Status/Next action |

EXHIBIT C

Trademarks

[See attached]

BOS 48274493v3

Tel.: 073-7919199 Fax: 073-7919100 TRADEMARKS

e-mail: patents@ipatent.co.il

| 31986 | 31985 | 31984 WO 4172 | 31983 WO 4172 | 31982 WO 4172 | 30868 | Our Ref | Trademark: DUNE | 31988 WO 4172 | 31987 WO 4172 | 30869 | Our Ref Client Ref | Trademark: |
|------------------------------|----------------------------|-----------------------------|----------------------------|----------------------------|-----------------------------|------------------------------------|-----------------|----------------------------|---------------------------|----------------------------|------------------------------------|--|
| China (Paris) | Japan (Paris) | Canada (Paris) | Europe (Paris) | USA (Paris) | Israel | Country | SWING | Europe (Paris) | USA (Paris) | Israel | Country | Trademark: Dune Medical Devices (Logo) |
| 10 | 10 | 10 | 10 | 10 | 10 | Class | | 10 | 10 | 10 | Class | evices (Logo) |
| 08-Nov-2005 185135 | 08-Nov-2005 185135 | 08-Nov-2005 185135 | 08-Nov-2005 185135 | 08-Nov-2005 185135 | | Earliest Priority | | 08-Nov-2005 185136 | 08-Nov-2005 185136 | | Earliest Priority | |
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| Registered | Registered | Registered | Registered | Registered | Registered | Status | | Registered | Registered | Registered | Status | |
| Dune Medical Devices Ltd. | Dune Medical Devices Ltd. | Dune Medical Devices Ltd. | Dune Medical Devices Ltd. | Dune Medical Devices Ltd. | Dune Medical Devices Ltd. | Applicant | | Dune Medical Devices Ltd. | Dune Medical Devices Ltd. | Dune Medical Devices Ltd. | Applicant | |

G.E. EHRLICH (1995) Ltd.

Tel.: 073-7919199

Fax: 073-7919100

| Dune Medical Devices Ltd. | Registered | Renewal due 02-Mar 2019 | 02-Mar-2009 0781203 | 29-Jan-2008 40-2008-04401 | 29-Jul-2007 202736 | 10 | Republic of Korea (Paris) | 43039 |
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| Dune Medical Devices Ltd. | Registered | Renewal due 29-July 2017 | 04-Dec-2008 202736 | 29-Jul-2007 202736 | | 10 | Israel | 41969 |
| Applicant | Status | Next Action | Registration Date Registration No. | Filing Date Application No. | Earliest Priority | Class | Country | Our Ref |

Errors and Omissions Excepted Page 9 of 9

e-mail: patents@ipatent.co.il

EXHIBIT D

Mask Works

None.

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