

<b>PATENT ASSIGNMENT COVER SHEET</b>
--------------------------------------

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT6630028

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	LIEN

**CONVEYING PARTY DATA**

Name	Execution Date
MAGNOLIA MEDICAL TECHNOLOGIES, INC.	03/18/2021

**RECEIVING PARTY DATA**

<b>Name:</b>	FISH & RICHARDSON P.C.
<b>Street Address:</b>	P.O. BOX 1022
<b>City:</b>	MINNEAPOLIS
<b>State/Country:</b>	MINNESOTA
<b>Postal Code:</b>	55440

**PROPERTY NUMBERS Total: 64**

Property Type	Number
Application Number:	14498102
Application Number:	14712431
Application Number:	16299962
Application Number:	14662676
Application Number:	14096826
Application Number:	14728318
Application Number:	16274835
Application Number:	15705695
Application Number:	16255055
Application Number:	14926784
Application Number:	14712437
Application Number:	15854273
Application Number:	16255058
Application Number:	29680394
Application Number:	16146251
Application Number:	62250612
Application Number:	15818173
Application Number:	15180454
Application Number:	16227676
Application Number:	62802999

PATENT

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	15925159
<b>Application Number:</b>	16004955
<b>Application Number:</b>	62678632
<b>Application Number:</b>	16129066
<b>Application Number:</b>	62687951
<b>Application Number:</b>	62678637
<b>Application Number:</b>	29657117
<b>Application Number:</b>	62816477
<b>Patent Number:</b>	8197420
<b>Patent Number:</b>	8231546
<b>Patent Number:</b>	8337418
<b>Patent Number:</b>	8647286
<b>Patent Number:</b>	8876734
<b>Patent Number:</b>	9855002
<b>Patent Number:</b>	9872645
<b>Patent Number:</b>	9861306
<b>Patent Number:</b>	9855001
<b>Patent Number:</b>	10028687
<b>Patent Number:</b>	10028688
<b>Patent Number:</b>	10052053
<b>Patent Number:</b>	10045724
<b>Patent Number:</b>	10028689
<b>Patent Number:</b>	8535241
<b>Patent Number:</b>	8864684
<b>Patent Number:</b>	9060725
<b>Patent Number:</b>	10039483
<b>Patent Number:</b>	9060724
<b>Patent Number:</b>	9022950
<b>Patent Number:</b>	9022951
<b>Patent Number:</b>	9788774
<b>Patent Number:</b>	9788775
<b>Patent Number:</b>	9149576
<b>Patent Number:</b>	9931466
<b>Patent Number:</b>	10220139
<b>Patent Number:</b>	9204864
<b>Patent Number:</b>	9155495
<b>Patent Number:</b>	9999383
<b>Patent Number:</b>	10206613

Property Type	Number
Patent Number:	D731643
Patent Number:	D794779
Patent Number:	D841151
Patent Number:	10123783
Patent Number:	10194853
Patent Number:	9950084

**CORRESPONDENCE DATA**

**Fax Number:** (612)288-9696  
*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:** 6123355070  
**Email:** lease@fr.com  
**Correspondent Name:** BRIAN LEASE  
**Address Line 1:** 3200 RBC PLAZA, 60 SOUTH SIXTH STREET  
**Address Line 2:** FISH & RICHARDSON P.C.  
**Address Line 4:** MINNEAPOLIS, MINNESOTA 55402

<b>ATTORNEY DOCKET NUMBER:</b>	45008
<b>NAME OF SUBMITTER:</b>	BRIAN LEASE
<b>SIGNATURE:</b>	/Brian Lease/
<b>DATE SIGNED:</b>	03/30/2021

**Total Attachments: 22**  
source=statement 45008 Magnolia Medical Technologies, Inc#page1.tif  
source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page1.tif  
source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page2.tif  
source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page3.tif  
source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page4.tif  
source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page5.tif  
source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page6.tif  
source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page7.tif  
source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page8.tif  
source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page9.tif  
source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page10.tif  
source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page11.tif

source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page12.tif

source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page13.tif

source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page14.tif

source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page15.tif

source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page16.tif

source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page17.tif

source=MAGNOLIA MEDICAL TECHNOLOGIES INC. (Debtor) FISH RICHARDSON P.C. (Secured Party)-WA-UCC Filing#page18.tif

source=Notice of Lien#page1.tif

source=Notice of Lien#page2.tif

source=Notice of Lien#page3.tif



Magnolia Medical Technologies, Inc.  
Gregory J. Bullington  
200 W. Mercer Street  
Suite 500  
Seattle, WA 98119

**STATEMENT OF ACCOUNT**  
As of Tuesday, March 30, 2021

Below is a summary of your unpaid invoices from Fish & Richardson P.C.. Should you have any questions regarding this information please contact our Accounts Receivable Department at 612-278-4574. For your convenience, wire transfer instructions appear at the bottom of this statement. Thank you.

**Client Number:** 45008  
**Client Name:** Magnolia Medical Technologies, Inc.  
**Attorney Name:** Corrin N. Drakulich/ 71242

Date	Invoice	Total	Credit/Payment	Balance
7/19/2019	1847546	\$237,011.30	\$176,295.84	\$60,715.46
1/9/2020	1896989	\$168,429.00	\$121,415.00	\$47,014.00
1/14/2020	1897726	\$49,156.50	\$24,578.25	\$24,578.25
2/20/2020	1912021	\$192,843.27	\$96,479.02	\$96,364.25
3/24/2020	1921174	\$148,045.50	\$387.00	\$147,658.50
3/24/2020	1921175	\$4,896.00	\$0.00	\$4,896.00
4/24/2020	1929741	\$205,269.62	\$1,783.12	\$203,486.50
4/24/2020	1929742	\$7,247.50	\$0.00	\$7,247.50
5/14/2020	1935671	\$335,732.03	\$102.53	\$335,629.50
6/29/2020	1948687	\$344,548.00	\$42,750.00	\$301,798.00
12/21/2020	2002774	\$3,343,348.35	\$297,286.35	\$3,046,062.00
1/27/2021	2011019	\$389,973.95	\$35,399.45	\$354,574.50
3/3/2021	2021371	\$664,138.38	\$122,955.88	\$541,182.50
3/12/2021	2023210	\$433,607.24	\$32,351.74	\$401,255.50
<b>Balance Due</b>				<b>\$5,572,462.46</b>

Date of last payment: Monday, March 22, 2021

**THIS IS NOT A BILL**

**Please be sure to reference client name or invoice numbers when submitting payments**

**Check remittance address:** P.O. Box 3295, Boston, MA 02241-3295

**Overnight delivery and street address:** 3200 RBC Plaza, 60 South Sixth Street, Minneapolis, MN 55402

**Wire transfer information:** Bank of America, ABA #0260-0959-3, Acct #511-43170, Swift Code BOFAUS3N

**ACH transfer information:** Bank of America, ABA #011000138, Account #511-43170

For wire and ACH transfers please email "Remittance Advice" to collectionsteam@fr.com

**PATENT**  
**REEL: 057204 FRAME: 0680**

**UCC FINANCING STATEMENT**

FOLLOW INSTRUCTIONS

A. NAME & PHONE OF CONTACT AT FILER (optional)  
**Brian Lease 612-335-5070**

B. E-MAIL CONTACT AT FILER (optional)

C. SEND ACKNOWLEDGMENT TO: (Name and Address)

**CSC**

Date of Filing : 03/18/2021  
 Time of Filing : 01:26:00 PM  
 File Number : 2021-081-7157-0  
 Lapse Date : 03/18/2026

THE ABOVE SPACE IS FOR FILING OFFICE USE ONLY

1. DEBTOR'S NAME: Provide only one Debtor name (1a or 1b) (use exact, full name; do not omit, modify, or abbreviate any part of the Debtor's name); if any part of the individual Debtor's name will not fit in line 1b, leave all of item 1 blank, check here  and provide the individual Debtor information in item 10 of the Financing Statement Addendum (Form UCC1Ad)

1a. ORGANIZATION'S NAME  
**Magnolia Medical Technologies, Inc.**

OR

1b. INDIVIDUAL'S SURNAME FIRST PERSONAL NAME ADDITIONAL NAME(S)/INITIAL(S) SUFFIX

1c. MAILING ADDRESS CITY STATE POSTAL CODE COUNTRY  
**200 W. Mercer Street Suite #500 Seattle WA 98119 USA**

2. DEBTOR'S NAME: Provide only one Debtor name (2a or 2b) (use exact, full name; do not omit, modify, or abbreviate any part of the Debtor's name); if any part of the individual Debtor's name will not fit in line 2b, leave all of item 2 blank, check here  and provide the individual Debtor information in item 10 of the Financing Statement Addendum (Form UCC1Ad)

2a. ORGANIZATION'S NAME

OR

2b. INDIVIDUAL'S SURNAME FIRST PERSONAL NAME ADDITIONAL NAME(S)/INITIAL(S) SUFFIX

2c. MAILING ADDRESS CITY STATE POSTAL CODE COUNTRY

3. SECURED PARTY'S NAME (or NAME of ASSIGNEE of ASSIGNOR SECURED PARTY): Provide only one Secured Party name (3a or 3b)

3a. ORGANIZATION'S NAME  
**Fish & Richardson P.C.**

OR

3b. INDIVIDUAL'S SURNAME FIRST PERSONAL NAME ADDITIONAL NAME(S)/INITIAL(S) SUFFIX

3c. MAILING ADDRESS CITY STATE POSTAL CODE COUNTRY  
**60 South 6th Street Minneapolis MN 55402 USA**

4. COLLATERAL: This financing statement covers the following collateral:

[See attached image for text, if any, submitted by filer.]

5. Check only if applicable and check only one box: Collateral is  held in a Trust (see UCC1Ad, item 17 and instructions)  being administered by a Decedent's Personal Representative

6a. Check only if applicable and check only one box:  
 Public-Finance Transaction  Manufactured-Home Transaction  A Debtor is a Transmitting Utility

6b. Check only if applicable and check only one box:  
 Agricultural Lien  Non-UCC Filing

7. ALTERNATIVE DESIGNATION (if applicable):  Lessee/Lessor  Consignee/Consignor  Seller/Buyer  Bailee/Bailor  Licensee/Licensor

8. OPTIONAL FILER REFERENCE DATA:  
[See attached image for text, if any, submitted by filer.]

Revenue Tracking Number  
1 3 9 9 0 6 7

03/18/21 0.00

**UCC FINANCING STATEMENT**

FOLLOW INSTRUCTIONS

A. NAME & PHONE OF CONTACT AT FILER (optional) Brian Lease 612-335-5070	
B. E-MAIL CONTACT AT FILER (optional) lease@fr.com	705504 001
C. SEND ACKNOWLEDGMENT TO: (Name and Address)  CSC S2H	

THE ABOVE SPACE IS FOR FILING OFFICE USE ONLY

1. DEBTOR'S NAME: Provide only one Debtor name (1a or 1b) (use exact, full name; do not omit, modify, or abbreviate any part of the Debtor's name); if any part of the individual Debtor's name will not fit in line 1b, leave all of item 1 blank, check here  and provide the individual Debtor information in item 10 of the Financing Statement Addendum (Form UCC1Ad)

1a. ORGANIZATION'S NAME Magnolia Medical Technologies, Inc.						
OR	1b. INDIVIDUAL'S SURNAME		FIRST PERSONAL NAME	ADDITIONAL NAME(S)/INITIAL(S)	SUFFIX	
1c. MAILING ADDRESS 200 W. Mercer Street Suite #500			CITY Seattle	STATE WA	POSTAL CODE 98119	COUNTRY USA

2. DEBTOR'S NAME: Provide only one Debtor name (2a or 2b) (use exact, full name; do not omit, modify, or abbreviate any part of the Debtor's name); if any part of the individual Debtor's name will not fit in line 2b, leave all of item 2 blank, check here  and provide the individual Debtor information in item 10 of the Financing Statement Addendum (Form UCC1Ad)

2a. ORGANIZATION'S NAME						
OR	2b. INDIVIDUAL'S SURNAME		FIRST PERSONAL NAME	ADDITIONAL NAME(S)/INITIAL(S)	SUFFIX	
2c. MAILING ADDRESS			CITY	STATE	POSTAL CODE	COUNTRY

3. SECURED PARTY'S NAME (or NAME of ASSIGNEE of ASSIGNOR SECURED PARTY): Provide only one Secured Party name (3a or 3b)

3a. ORGANIZATION'S NAME Fish & Richardson P.C.						
OR	3b. INDIVIDUAL'S SURNAME		FIRST PERSONAL NAME	ADDITIONAL NAME(S)/INITIAL(S)	SUFFIX	
3c. MAILING ADDRESS 60 South 6th Street			CITY Minneapolis	STATE MN	POSTAL CODE 55402	COUNTRY USA

4. COLLATERAL: This financing statement covers the following collateral:

The lien was granted in the engagement letter dated 4/22/19 on certain patents & trademarks per the attachment.

5. Check <u>only</u> if applicable and check <u>only</u> one box: Collateral is <input type="checkbox"/> held in a Trust (see UCC1Ad, item 17 and Instructions) <input type="checkbox"/> being administered by a Decedent's Personal Representative			
5a. Check <u>only</u> if applicable and check <u>only</u> one box: <input type="checkbox"/> Public-Finance Transaction <input type="checkbox"/> Manufactured-Home Transaction <input type="checkbox"/> A Debtor is a Transmitting Utility		5b. Check <u>only</u> if applicable and check <u>only</u> one box: <input type="checkbox"/> Agricultural Lien <input type="checkbox"/> Non-UCC Filing	
7. ALTERNATIVE DESIGNATION (if applicable): <input type="checkbox"/> Lessee/Lessor <input type="checkbox"/> Consignee/Consignor <input type="checkbox"/> Seller/Buyer <input type="checkbox"/> Bailee/Bailor <input type="checkbox"/> Licensee/Licenser			
8. OPTIONAL FILER REFERENCE DATA: 45008			

International Association of Commercial Administrators (IACA)

**APPENDIX A**

Magnolia Medical Technologies, Inc. - Patent & Trademark Portfolio  
 Updated March 18, 2019

Revenue Tracking Number  
 1 3 9 9 0 6 7

Docket No.	Country	Application no. / Date	Patent no. / Publication no. / Date	Title	Status
MGMD-001/00US (316052-2009)	US	60/870,599 12/18/2006	N/A	System and Method for Acquiring Parenteral Samples for Microbiological Testing	Expired
MGMD-001/01US (316052-2001)	US	11/955,635 12/13/2007	8,197,420 6/12/2012	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Patented
MGMD-001/01WO (316052-2007)	PCT	PCT/US2007/087951 12/18/2007	WO 2008/077047 6/26/2008	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Expired
MGMD-001/02US (316052-2003)	US	13/335,241 12/22/2011	8,231,546 7/31/2012	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Patented
MGMD-001/03US (316052-2010)	US	13/458,508 4/27/2012	8,337,418 12/25/2012	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Patented
MGMD-001/04US (316052-2016)	US	13/675,295 11/13/2012	8,647,286 2/11/2014	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Patented
MGMD-001/05US (316052-2031)	US	14/089,287 11/25/2013	8,876,734 11/4/2014	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Patented
MGMD-001/06US (316052-2055)	US	14/498,102 9/26/2014	US 2015/0094615 4/2/2015	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Allowed



Magnolia Medical Technologies, Inc. - Patent & Trademark Portfolio  
 Updated March 18, 2019

Patent Tracking Number  
 1 3 9 9 0 6 7

Docket No.	Country	Application no. / Date	Patent no. / Publication no. / Date	Title	03/18/21 0.00 Status
MGMD-001/07US (316052-2101)	US	15/088,842 4/1/2016	US 2016/0213294 7/28/2016	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Abandoned
MGMD-001/08US (316052-2118)	US	15/432,310 2/14/2017	9,855,002 1/2/2018	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Patented
MGMD-001/09US (316052-2116)	US	15/435,684 2/17/2017	9,872,645 1/23/2018	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Patented
MGMD-001/10US (316052-2117)	US	15/448,891 3/3/2017	9,881,306 1/9/2018	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Patented
MGMD-001/11US (316052-2119)	US	15/457,082 3/13/2017	9,855,001 1/2/2018	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Patented
MGMD-001/12US (316052-2126)	US	15/829,015 12/1/2017	10,028,687 7/24/2018	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Patented
MGMD-001/13US (316052-2129)	US	15/829,018 12/1/2017	10,028,688 7/24/2018	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Patented
MGMD-001/14US (316052-2135)	US	15/829,023 12/1/2017	10,052,053 8/21/2018	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Patented

PATENT

REEL: 057204 FRAME: 0684

Magnolia Medical Technologies, Inc. - Patent & Trademark Portfolio  
Updated March 18, 2019

Revenue Tracking Number  
1399067

Docket No.	Country	Application no. / Date	Patent no. / Publication no. / Date	Title	03/18/21 Status
MGMD-001/15US (316052-2136)	US	15/832,055 12/5/2017	10,045,724 8/14/2018	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Patented
MGMD-001/16US (316052-2137)	US	15/832,087 12/5/2017	10,028,689 7/24/2018	Systems and Methods for Parenterally Procuring Bodily-Fluid Samples with Reduced Contamination	Patented
MGMD-002/00US (316052-2002)	US	61/546,954 10/13/2011	N/A	Innovation for Reducing Blood Culture Contamination: Initial Specimen Diversion Technique	Expired
MGMD-002/01WO (316052-2038)	US	PCT/US2013/071491 11/22/2013	WO 2014/099266 6/26/2014	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Expired
MGMD-002/01GB (316052-2066)	GB	1506837.2 11/22/2013	GB 2521767 5/9/2018	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Patented
MGMD-002/02GB (316052-2159)	GB	1805101.1 3/28/2018	GB 2560267 12/19/2018	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Patented
MGMD-002/01US (316052-2015)	US	13/650,554 10/12/2012	8,535,241 9/17/2013	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Patented
MGMD-002/02US (316052-2025)	US	13/954,528 7/30/2013	8,864,684 10/21/2014	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Patented
MGMD-002/03US (316052-2046)	US	14/455,263 8/8/2014	9,060,725 6/23/2015	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Patented
MGMD-002/04US (316052-2090)	US	14/712,431 5/14/2015	US 2015/0351678 12/10/2015	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Allowed
MGMD-002/05US (316052-2142)	US	15/832,091 12/5/2017	10,039,483 8/7/2018	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Patented

Magnolia Medical Technologies, Inc. - Patent & Trademark Portfolio  
 Updated March 18, 2019

Patent Tracking Number  
 1399067

Docket No.	Country	Application no. / Date	Patent no. / Publication no. / Date	Title	Status
MGMD-002/06US (316052-2193)	US	16/299,962 3/12/2018	TBD	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Pending
MGMD-003/00US (316052-2004)	US	61/652,887 5/30/2012	N/A	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Expired
MGMD-003/01US (316052-2023)	US	13/904,691 5/29/2013	9,060,724 6/23/2015	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Patented
MGMD-003/02WO (316052-2024)	PCT	PCT/US2013/043289 5/30/2013	WO 2013/181352 12/5/2013	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Expired
MGMD-003/02AU (316052-2057)	AU	2013267448 5/30/2013	2013267448 9/7/2017	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Patented
MGMD-003/03AU (316052-2122)	AU	2017216493 5/30/2013	TBD	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Pending
MGMD-003/02CA (316052-2058)	CA	2875118 5/30/2013	2875118 12/5/2013	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Pending
MGMD-003/02CN (316052-2059)	CN	201380040468.7 5/30/2013	ZL20130040468.7 12/8/2017	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Patented
MGMD-003/03CN (316052-2132)	CN	201711078173.5 5/30/2013	10773690 2/27/2018	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Pending
MGMD-003/02EP (316052-2060)	EP (DE, FR, IT, GB)	13797732.8 5/30/2013	2854643 11/30/2016	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Patented
MGMD-003/03EP (316052-2109)	EP	16200112.7 5/30/2013	3173021 5/31/2017	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Patented
MGMD-003/04EP (316052-2190)	EP	19156636.3 5/30/2013	TBD	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Pending
MGMD-003/02IN (316052-2061)	IN	11066/DELNP/2014 5/30/2013	N/A 9/25/2015	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Pending

Magnolia Medical Technologies, Inc. - Patent & Trademark Portfolio  
 Updated March 18, 2019

Revenue Tracking Number  
 1399067

Docket No.	Country	Application no. / Date	Patent no. / Publication no. / Date	Title	Status
MGMD-003/02JP (316052-2062)	JP	2015-515178 5/30/2013	5242386 11/17/2017	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Patented
MGMD-003/03JP (316052-2131)	JP	2017-214629 5/30/2013	TBD	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Pending
MGMD-003/03US (316052-2047)	US	14/493,796 9/23/2014	9,022,950 5/5/2015	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Patented
MGMD-003/04US (316052-2048)	US	14/494,208 9/23/2014	9,022,951 5/5/2015	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Patented
MGMD-003/05US (316052-2084)	US	14/662,676 3/19/2015	US 2015/0257691 9/17/2015	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Allowed
MGMD-003/06US (316052-2085)	US	14/712,437 5/14/2015	US 2015/0351679 12/10/2015	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Pending
MGMD-003/07US (316052-2143)	US	15/654,273 12/26/2017	US 2018/0116577 5/3/2018	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Pending
MGMD-004/00US (316052-2005)	US	61/733,199 12/4/2012	N/A	Sterile Bodily-Fluid Collection Device and Methods	Expired
MGMD-004/01US (316052-2036)	US	14/096,826 12/4/2013	US 2014/0155782 5/5/2014	Sterile Bodily-Fluid Collection Device and Methods	Allowed
MGMD-004/02WO (316052-2034)	PCT	PCT/US2013/073080 12/4/2013	WO 2014/089188 6/12/2014	Sterile Bodily-Fluid Collection Device and Methods	Expired
MGMD-004/02CA (316052-2071)	CA	2932536 12/4/2013	2932536 6/12/2014	Sterile Bodily-Fluid Collection Device and Methods	Pending
MGMD-004/02CN (316052-2072)	CN	201380072185.0 12/4/2013	ZL201380072185.0 12/8/2017	Sterile Bodily-Fluid Collection Device and Methods	Patented
MGMD-004/03CN (316052-2133)	CN	201711088015.8 12/4/2013	107874786A 4/6/18	Sterile Bodily-Fluid Collection Device and Methods	Pending

03/18/21 0.00

Magnolia Medical Technologies, Inc. - Patent & Trademark Portfolio  
 Updated March 18, 2019

Portfolio Tracking Number  
 1 3 9 9 0 6 7

Docket No.	Country	Application no. / Date	Patent no. / Publication no. / Date	Title	03/18/21 0.00 Status
MGMD-004/02EP (316052-2073)	EP (DE, FR, IT, GB)	13860741.1 12/4/2013	2928375 1/31/2018	Sterile Bodily-Fluid Collection Device and Methods	Patented
MGMD-004/03EP (316052-2146)	EP	17204012.3 12/4/2013	3305196 4/11/2018	Sterile Bodily-Fluid Collection Device	Pending
MGMD-004/02IL (316052-2091)	IL	239098 12/4/2013	239098 7/30/2015	Sterile Bodily-Fluid Collection Device and Methods	Pending
MGMD-004/02JP (316052-2075)	JP	2015-545813 12/4/2013	6335186 5/11/2018	Sterile Bodily-Fluid Collection Device and Methods	Patented
MGMD-004/03JP (316052-2163)	JP	2018-086721 12/4/2013	TBD	Sterile Bodily-Fluid Collection Device and Methods	Pending
MGMD-004/02US (316052-2039)	US	14/728,318 6/2/2015	US 2015/0342510 12/3/2015	Sterile Bodily-Fluid Collection Device and Methods	Pending
MGMD-004/03US (316052-2192)	US	16/274,835 2/13/2019	TBD	Sterile Bodily-Fluid Collection Device and Methods	Pending
MGMD-005/00US (316052-2006)	US	61/777,758 3/12/2013	N/A	Lumenless Needle for Bodily Fluid Sample Collection	Expired
MGMD-005/01WO (316052-2042)	WO	PCT/US2014/021564 3/7/2014	WO 2014/164263 10/9/2014	Methods and Apparatus for Selectively Occluding the Lumen of a Needle	Expired
MGMD-005/01CN (316052-2078)	CN	201480013879.1 3/7/2014	ZL201480013879.1 5/29/2018	Methods and Apparatus for Selectively Occluding the Lumen of a Needle	Patented
MGMD-005/02CN (316052-2161)	CN	201810391945.9 3/7/2014	CN108433732A 8/24/2018	Methods and Apparatus for Selectively Occluding the Lumen of a Needle	Pending
MGMD-005/01EP (316052-2079)	EP (DE, FR, IT, GB)	14779787.2 3/7/2014	2987462 10/17/2018	Methods and Apparatus for Selectively Occluding the Lumen of a Needle	Patented
MGMD-005/01IL (316052-2095)	IL	240827 3/7/2014	240827 10/29/2015	Methods and Apparatus for Selectively Occluding the Lumen of a Needle	Pending

Magnolia Medical Technologies, Inc. - Patent & Trademark Portfolio  
 Updated March 18, 2019

Patent Tracking Number  
 1 3 9 9 0 6 7

Docket No.	Country	Application no. / Date	Patent no. / Publication no. / Date	Title	03/18/21 0.00 Status
MGMD-005/01JP (316052-2081)	JP	2016-500787 3/7/2014	6437515 11/22/2018	Methods and Apparatus for Selectively Occluding the Lumen of a Needle	Patented
MGMD-005/01US (316052-2041)	US	14/200,463 3/7/2014	US 2014/0276578 09-18-2014	Methods and Apparatus for Selectively Occluding the Lumen of a Needle	Abandoned
MGMD-005/02EP (316052-2170)	EP	18194131.1 3/7/2014	3461405 4/3/2019	Methods and Apparatus for Selectively Occluding the Lumen of a Needle	Pending
MGMD-005/02JP 316052-2176	JP	2018-214062 3/7/2014	TBD	Methods and Apparatus for Selectively Occluding the Lumen of a Needle	Pending
MGMD-005/02US (316052-2049)	US	14/490,099 9/18/2014	9,788,774 10/17/2017	Methods and Apparatus for Selectively Occluding the Lumen of a Needle	Patented
MGMD-005/03US (316052-2050)	US	14/496,296 9/25/2014	9,788,775 10/17/2017	Methods and Apparatus for Selectively Occluding the Lumen of a Needle	Patented
MGMD-005/04US (316052-2124)	US	15/705,695 9/15/2017	US 2018/0125403 5/10/2018	Methods and Apparatus for Selectively Occluding the Lumen of a Needle	Pending
MGMD-006/00US (316052-2008)	US	61/712,468 10/11/2012	N/A	Systems and Methods for Delivering a Fluid to a Patient with Reduced Contamination	Expired
MGMD-006/01WO (316052-2030)	PCT	PCT/US2013/063975 10/9/2013	WO 2014/058945 4/17/2014	Systems and Methods for Delivering a Fluid to a Patient with Reduced Contamination	Expired
MGMD-006/01EP (316052-2087)	EP (DE, FR, IT, GB)	13845555.5 10/9/2013	2906269 1/3/2018	Systems and Methods for Delivering a Fluid to a Patient with Reduced Contamination	Patented
MGMD-006/02EP (316052-2145)	EP	17206745.6 10/9/2013	3318295 5/9/2018	System for Delivering a Fluid to a Patient with Reduced Contamination	Pending
MGMD-006/01US (316052-2029)	US	14/049,326 10/9/2013	9,149,576 10/6/2015	Systems and Methods for Delivering a Fluid to a Patient with Reduced Contamination	Patented

Magnolia Medical Technologies, Inc. - Patent & Trademark Portfolio  
 Updated March 18, 2019

Patent Tracking Number  
 1 3 9 9 0 6 7

Docket No.	Country	Application no. / Date	Patent no. / Publication no. / Date	Title	03/18/21 0.00 Status
MGMD-006/02US (316052-2097)	US	14/838,794 8/28/2015	9,931,466 4/3/2018	Systems and Methods for Delivering a Fluid to a Patient with Reduced Contamination	Patented
MGMD-006/03US (316052-2144)	US	15/899,858 2/20/2018	10,220,139 3/5/2019	Systems and Methods for Delivering a Fluid to a Patient with Reduced Contamination	Patented
MGMD-006/04US (316052-2177)	US	16/255,055 1/23/2019	TBD	Systems and Methods for Delivering a Fluid to a Patient with Reduced Contamination	Pending
MGMD-007/00US (316052-2011)	US	61/678,404 8/1/2012	N/A	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Expired
MGMD-007/01WO (316052-2028)	PCT	PCT/US2013/052493 7/29/2013	WO 2014/022275 2/6/2014	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Expired
MGMD-007/01US (316052-2027)	US	13/952,964 7/29/2013	9,204,864 12/8/2015	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Patented
MGMD-007/02US (316052-2099)	US	14/828,784 10/29/2015	US 2016/0113560 4/28/2016	Fluid Diversion Mechanism for Bodily- Fluid Sampling	Pending
MGMD-008/00US (316052-2012)	US	61/731,620 11/30/2012	N/A	Syringe Based Fluid Diversion Mechanism for Bodily-Fluid Sampling	Expired
MGMD-008/01US (316052-2035)	US	14/094,073 12/2/2013	9,155,495 10/13/2015	Syringe-Based Fluid Diversion Mechanism for Bodily Fluid Sampling	Patented
MGMD-008/02WO (316052-2033)	PCT	PCT/US2013/072563 12/2/2013	WO 2014/085800 6/5/2014	Syringe Based Fluid Diversion Mechanism for Bodily-Fluid Sampling	Expired
MGMD-008/02CA (316052-2065)	CA	2931983 12/2/2013	2931983 6/5/2014	Syringe Based Fluid Diversion Mechanism for Bodily-Fluid Sampling	Pending
MGMD-008/02CN (316052-2066)	CN	201380071681.4 12/2/2013	104955392 A 9/30/2015	Syringe Based Fluid Diversion Mechanism for Bodily-Fluid Sampling	Allowed

Magnolia Medical Technologies, Inc. - Patent & Trademark Portfolio  
 Updated March 18, 2019

Revenue Tracking Number  
 1 3 9 9 0 6 7

Docket No.	Country	Application no. / Date	Patent no. / Publication no. / Date	Title	03/18/21 0.00 Status
MGMD-008/02EP (316052-2067)	EP (DE, FR, IT, GB)	13859067.4 12/2/2013	2925228 9/26/2018	Syringe Based Fluid Diversion Mechanism for Bodily-Fluid Sampling	Patented
MGMD-008/02IL (316052-2092)	IL	238991 12/2/2013	238991 7/30/2015	Syringe Based Fluid Diversion Mechanism for Bodily-Fluid Sampling	Pending
MGMD-008/02JP (316052-2069)	JP	2015-545494 12/2/2013	6329965 4/27/2018	Syringe Based Fluid Diversion Mechanism for Bodily-Fluid Sampling	Patented
MGMD-008/03CN (316052-2173)	CN	201811146373.4 12/2/2013	CN 109171786 A 1/11/2019	Syringe Based Fluid Diversion Mechanism for Bodily-Fluid Sampling	Pending
MGMD-008/03EP (316052-2169)	EP	18188136.8 12/2/2013	TBD	Syringe Based Fluid Diversion Mechanism for Bodily-Fluid Sampling	Pending
MGMD-008/03JP (316052-2160)	JP	2018-061980 12/2/2013	TBD	Syringe Based Fluid Diversion Mechanism for Bodily-Fluid Sampling	Pending
MGMD-008/02US (316052-2040)	US	14/264,481 4/29/2014	9,999,383 6/19/2018	Syringe-Based Fluid Diversion Mechanism for Bodily Fluid Sampling	Patented
MGMD-008/03US (316052-2098)	US	14/880,397 10/12/2015	10,206,613 2/19/2019	Syringe-Based Fluid Diversion Mechanism for Bodily Fluid Sampling	Patented
MGMD-008/04US (316052-2183)	US	16/255,058 1/23/2019	TBD	Syringe-Based Fluid Diversion Mechanism for Bodily Fluid Sampling	Pending
MGMD-010/00CA (316052-2017)	CA	150682 4/11/2013	150682 6/9/2014	Bodily-Fluid Sampling Device	Patented
MGMD-010/01CA (316052-2051)	CA	156721 4/11/2013	156721 6/9/2014	Bodily-Fluid Sampling Device	Patented
MGMD-010/02CA (316052-2052)	CA	156722 4/11/2013	156722 6/9/2014	Bodily-Fluid Sampling Device	Patented
MGMD-010/03CA (316052-2044)	CA	156724 4/11/2013	156724 6/9/2014	Bodily-Fluid Sampling Device	Patented
MGMD-010/04CA (316052-2045)	CA	156723 4/11/2013	156723 6/9/2014	Bodily-Fluid Sampling Device	Patented



Magnolia Medical Technologies, Inc. - Patent & Trademark Portfolio  
 Updated March 18, 2019

Patent Tracking Number  
 1 3 9 9 0 6 7

Docket No.	Country	Application no. / Date	Patent no. / Publication no. / Date	Title	Status
MGMD-010/00EM (316052-2018)	EM	001368104-0001 4/11/2013	001368104-0001 7/10/2013	Bodily-Fluid Sampling Device	Patented
MGMD-010/01EM (316052-2019)	EM	001368104-0002 4/11/2013	001368104-0002 7/10/2013	Bodily-Fluid Sampling Device	Patented
MGMD-010/02EM (316052-2020)	EM	001368104-0003 4/11/2013	001368104-0003 7/10/2013	Bodily-Fluid Sampling Device	Patented
MGMD-010/03EM (316052-2021)	EM	001368104-0004 4/11/2013	001368104-0004 7/10/2013	Bodily-Fluid Sampling Device	Patented
MGMD-010/04EM (316052-2022)	EM	001368104-0005 4/11/2013	001368104-0005 7/10/2013	Bodily-Fluid Sampling Device	Patented
MGMD-010/00US (316052-2014)	US	29/434,421 10/12/2012	D731,643 6/9/2015	Bodily-Fluid Sampling Device	Patented
MGMD-010/01US (316052-2089)	US	29/525,256 4/28/2015	D794,779 8/15/2017	Bodily-Fluid Sampling Device	Patented
MGMD-010/02US (316052-2121)	US	29/610,102 7/10/2017	D841,151 2/19/2019	Bodily-Fluid Sampling Device	Patented
MGMD-010/03US (316052-2180)	US	29/680,394 2/15/2019	TBD	Bodily-Fluid Sampling Device	Pending
MGMD-011/00US (316052-2026)	US	61/947,076 3/3/2014	N/A	Apparatus and Methods for Disinfection of a Specimen Container	Expired
MGMD-011/01US (316052-2082)	US	14/636,465 3/3/2015	10,123,783 11/13/2018	Apparatus and Methods for Disinfection of a Specimen Container	Patented
MGMD-011/02US (316052-2174)	US	15/146,251 9/28/2018	TBD	Apparatus and Methods for Disinfection of a Specimen Container	Pending
MGMD-011/01WO (316052-2083)	PCT	PCT/US2015/018397 3/3/2015	WO 2015/134431 9/11/2015	Apparatus and Methods for Disinfection of a Specimen Container	Expired
MGMD-011/01EP (316052-2106)	EP	15714987.3 3/3/2015	3113747 1/11/2017	Apparatus and Methods for Disinfection of a Specimen Container	Pending
MGMD-012/00US (316052-2032)	US	62/250,812 11/4/2015	N/A	Systems and Methods for Sample Collection with Reduced Hemolysis	Expired

Magnolia Medical Technologies, Inc. - Patent & Trademark Portfolio  
 Updated March 18, 2019

Revenue Tracking Number  
 1399067

Docket No.	Country	Application no. / Date	Patent no. / Publication no. / Date	Title	03/18/21 Status
MGMD-012/01US (316052-2100)	US	62/423,993 11/18/2016	N/A	Systems and Methods for Sample Collection with Reduced Hemolysis	Expired
MGDM-012/02US (316052-2140)	US	15/818,173 11/20/2017	US 2016/0140240 5/24/2018	Systems and Methods for Sample Collection with Reduced Hemolysis	Pending
MGMD-012/02WO (316052-2141)	WO	PCT/US2017/062491 11/20/2017	WO 2016/094310 5/24/2018	Systems and Methods for Sample Collection with Reduced Hemolysis	Pending
MGMD-013/00US (316052-2037)	US	62/174,890 6/12/2015	N/A	Devices and Methods for Syringe-Based Fluid Transfer for Bodily-Fluid Sampling	Expired
MGMD-013/01US (316052-2104)	US	15/180,454 6/13/2016	US 2016/0361006 12/15/2016	Devices and Methods for Syringe-Based Fluid Transfer for Bodily-Fluid Sampling	Pending
MGMD-013/01WO (316052-2105)	PCT	PCT/US2016/037160 6/13/2016	WO 2016/201406 12/15/2016	Devices and Methods for Syringe-Based Fluid Transfer for Bodily-Fluid Sampling	Expired
MGMD-013/01EP (316052-2139)	EP	16908502.5 6/13/2016	3307359 4/18/2018	Devices and Methods for Syringe-Based Fluid Transfer for Bodily-Fluid Sampling	Pending
MGMD-014/00US (316052-2088)	US	62/157,145 5/5/2015	N/A	Devices and Methods for Verifying a Sample Volume	Expired
MGMD-014/01US (316052-2102)	US	15/146,967 5/5/2016	10,194,853 2/5/2019	Devices and Methods for Verifying a Sample Volume	Patented
MGMD-014/02US (316052-2182)	US	16/227,676 12/20/2018	TBD	Devices and Methods for Verifying a Sample Volume	Pending
MGMD-014/01WO (316052-2103)	PCT	PCT/US2016/030888 5/5/2016	WO 2016/179347 11/10/2016	Devices and Methods for Verifying a Sample Volume	Expired
MGMD-014/01EP (316052-2130)	EP	16790058.8 5/5/2016	3292382 3/14/2018	Devices and Methods for Verifying a Sample Volume	Pending

PATENT

REEL: 057204 FRAME: 0693

Magnolia Medical Technologies, Inc. - Patent & Trademark Portfolio  
 Updated March 18, 2019

Revenue Tracking Number  
 1399067

Docket No.	Country	Application no. / Date	Patent no. / Publication no. / Date	Title	03/18/21 0.00 Status
MGMD-017/00US (316052-2094)	US	62/802,999 2/8/2019	N/A	Devices and Methods for Bodily Fluid Collection and Distribution	Pending
MGMD-018/00US (316052-2083)	US	62/213,875 9/3/2015	N/A	Apparatus and Methods for Maintaining Sterility of a Specimen Container	Expired
MGMD-018/01US (316052-2107)	US	15/257,185 9/6/2016	9,950,084 4/24/2018	Apparatus and Methods for Maintaining Sterility of a Specimen Container	Patented
MGMD-018/02US (316052-2158)	US	15/925,159 3/19/2018	US 2018/0207300 7/26/2018	Apparatus and Methods for Maintaining Sterility of a Specimen Container	Pending
MGMD-018/01CN (316052-2156)	CN	201680063013.0 4/27/2018	CN108366904A 8/3/2018	Apparatus and Methods for Maintaining Sterility of a Specimen Container	Pending
MGMD-018/01EP (316052-2157)	EP	16643182.3 9/6/2016	3344213 7/11/2018	Apparatus and Methods for Maintaining Sterility of a Specimen Container	Pending
MGMD-018/01WO (316052-2108)	PCT	PCT/US2016/050380 9/8/2016	WO 2017/041087 3/9/2017	Apparatus and Methods for Maintaining Sterility of a Specimen Container	Expired
MGMD-019/00US (316052-2093)	US	62/517,681 6/9/2017	N/A	Fluid Control Devices And Methods Of Using The Same	Expired
MGMD-019/01US (316052-2164)	US	15/004,955 6/11/2018	US 2018-0353117 12/13/2018	Fluid Control Devices And Methods Of Using The Same	Pending
MGMD-019/01WO (316052-2165)	PCT	PCT/US2018/036910 8/11/2018	WO 2018/227191 12/13/2018	Fluid Control Devices And Methods Of Using The Same	Pending
MGMD-020/00US (316052-2123)	US	62/557,530 9/12/2017	N/A	Fluid Control Devices And Methods Of Using The Same	Expired
MGMD-020/01US (316052-2134)	US	62/634,569 2/23/2018	N/A	Fluid Control Devices And Methods Of Using The Same	Expired
MGMD-020/02US (316052-2167)	US	62/678,632 5/31/2018	N/A	Fluid Control Devices And Methods Of Using The Same	Pending

PATENT

REEL: 057204 FRAME: 0694

Magnolia Medical Technologies, Inc. - Patent & Trademark Portfolio  
 Updated March 18, 2019

Revenue Tracking Number  
 1399067

Docket No.	Country	Application no. / Date	Patent no. / Publication no. / Date	Title	03/18/21 0.00 Status
MGMD-020/03US (316052-2171)	US	16/129,066 9/12/2018	TBD	Fluid Control Devices And Methods Of Using The Same	Pending
MGMD-020/03WO (316052-2172)	PCT	PCT/US2018/050621 9/12/2018	TBD	Fluid Control Devices And Methods Of Using The Same	Pending
MGMD-021/00US (316052-2127)	US	62/595,871 12/7/2017	N/A	Fluid Control Devices And Methods Of Using The Same	Expired
MGMD-021/01US (316052-2168)	US	62/687,951 6/21/2018	N/A	Fluid Control Devices And Methods Of Using The Same	Pending
MGMD-022/00US (316052-2125)	US	62/639,572 3/7/2018	N/A	Fluid Control Devices And Methods Of Using The Same	Expired
MGMD-023/00US (316052-2126)	US	62/678,637 5/31/2018	N/A	Fluid Control Devices And Methods Of Using The Same	Pending
MGMD-024/00US (316052-2166)	US	29/657,117 7/19/2018	N/A	Fluid Control Device	Pending
MGMD-025/00US (316052-2191)	US	62/816,477 3/11/2019	N/A	Fluid Control Devices And Methods Of Using The Same	Pending

Magnolia Medical Technologies, Inc. - Patent & Trademark Portfolio  
 Updated March 18, 2019

Sequence Tracking Number  
 1 3 9 9 0 6 7

MARK	COUNTRY	APPLICATION/ REGISTRATION NO.	GOODS/SERVICES DISCLAIMER (if made)	STATUS
INITIAL SPECIMEN DIVERSION DEVICE	United States	Registration No. 5405153	Class 10: Apparatus for blood testing and analysis; Apparatus for taking blood samples Disclaims: DEVICE	Registered 2/20/18
INITIAL SPECIMEN DIVERSION TECHNIQUE	United States	Application No. 87891032	Class 10: Medical devices, namely, apparatus for testing and analysis of bodily fluids; medical devices, namely, apparatus for taking samples of bodily fluids	Filed 4/24/18
ISDD	United States	Registration No. 5444848	Class 10: Apparatus for blood testing and analysis; apparatus for taking blood samples	Registered 4/10/18
ISDT	United States	Application No. 87567793	Class 42: Research and development and consultation related thereto in the field of medicine and science	Filed 8/14/17
ISDT	United States	Application No. 87891008	Class 10: Medical devices, namely, apparatus for testing and analysis of bodily fluids; medical devices, namely, apparatus for taking samples of bodily fluids	Filed 4/24/18
MAGNOLIA	United States	Registration No. 4551865	Class 10: Apparatus for blood testing and analysis; apparatus for taking blood samples	Registered 6/17/14
STERIPATH	United States	Registration No. 4672842	Class 10: Apparatus for blood testing and analysis; apparatus for taking blood samples	Registered 1/13/15
TOTAL SPECIMEN INTEGRITY	United States	Application No. 87538142	Class 42: Research and development and consultation related thereto in the field of medicine and science Disclaims: SPECIMEN INTEGRITY	Filed 7/21/17
TOTAL SPECIMEN INTEGRITY	United States	Application No. 87891020	Class 10: Medical devices, namely, apparatus for testing and analysis of bodily fluids; medical devices, namely, apparatus for taking samples of bodily fluids	Filed 4/24/18
MAGNOLIA	Canada	Application No. 1675752	Goods: Apparatus for blood testing and analysis; apparatus for taking blood samples	Filed 5/6/14
STERIPATH	Canada	Application No. 1675753	Goods: Apparatus for blood testing and analysis; apparatus for taking blood samples	Filed 5/6/14
MAGNOLIA	European Union	Registration No. 12850368	Class 10: Apparatus for blood testing and analysis; apparatus for taking blood samples; apparatus, instruments and machines for acquiring, testing, analysing, treating, processing, filtering and storing	Registered 9/30/14

PATENT

REEL: 057204 FRAME: 0696

Magnolia Medical Technologies, Inc. - Patent & Trademark Portfolio  
 Updated March 18, 2019

Revenue Tracking Number:  
 1399067

MARK	COUNTRY	APPLICATION/ REGISTRATION NO.	GOODS/SERVICES DISCLAIMER (if made)	03/18/21 0.00 STATUS
			<p>blood and blood components and other body fluids; blood and blood component testing and analysis kits; medical devices; apparatus for clinical diagnosis; containers especially made for processing blood samples; diagnostic apparatus for the detection of a wide variety of diseases; health monitoring devices; medical diagnostic apparatus; medical apparatus and instruments for monitoring blood properties; medical devices for obtaining, acquiring and temporary storage of body fluid samples; parts, fittings and accessories for all the aforesaid goods</p> <p>Class 42: Design, research, testing and development of apparatus for blood testing and analysis and for taking blood samples; design and development of apparatus, instruments and machines for acquiring, testing, analysing, treating, processing, filtering and storing blood and blood components and other body fluids; provision of technical assistance in the operation of blood testing, blood sample-taking and blood analysis apparatus; blood and blood component sampling, analysis, testing and treatment services</p> <p>Class 44: Medical services; medical sample-taking, medical testing and medical analysis services</p>	
STERIPATH	European Union	Registration No. 12850426	<p>Class 10: Apparatus for blood testing and analysis; apparatus for taking blood samples; apparatus, instruments and machines for acquiring, testing, analysing, treating, processing, filtering and storing blood and blood components and other body fluids; blood and blood component testing and analysis kits; medical devices; apparatus for clinical diagnosis; containers especially made for processing blood samples; diagnostic apparatus for the detection of a wide variety of diseases; health monitoring devices; medical diagnostic apparatus; medical apparatus and instruments for monitoring blood properties; medical devices for obtaining, acquiring and temporary storage of body fluid samples; parts, fittings and accessories for all the aforesaid goods</p> <p>Class 42: Design, research, testing and development of apparatus for blood testing and analysis and for taking blood samples; design and development of apparatus, instruments and machines for acquiring, testing, analysing, treating, processing, filtering and storing blood and blood components and other body fluids; provision of technical assistance in the operation of blood testing, blood sample-taking and blood analysis apparatus; blood and blood component sampling, analysis, testing and treatment services</p>	Registered 9/30/14

Magnolia Medical Technologies, Inc. - Patent & Trademark Portfolio  
 Updated March 18, 2019

Revenue Tracking Number  
 1 3 9 9 0 6 7

MARK	COUNTRY	APPLICATION/REGISTRATION NO.	GOODS/SERVICES DISCLAIMER (if made)	03/18/21 0.00 STATUS
			Class 44: Medical services; medical sample-taking, medical testing and medical analysis services	
INITIAL SPECIMEN DIVERSION DEVICE	International Register	Registration No. 1379350	Class 10: Apparatus for blood testing and analysis; apparatus for taking blood samples <i>Designated Jurisdiction: Japan.</i>	Registered 12/14/17
INITIAL SPECIMEN DIVERSION DEVICE	Japan	IR Reg. No. 1379350	Class 10: Apparatus for blood testing and analysis; apparatus for taking blood samples <i>Note: This application is an extension of an International Registration issued under the Madrid Protocol.</i>	Filed 10/25/17
MAGNOLIA	Japan	Registration No. 5699651	Class 10: Apparatus for blood testing and analysis; apparatus for taking blood samples	Registered 9/5/14
STERIPATH	Japan	Registration No. 5699652	Class 10: Apparatus for blood testing and analysis; apparatus for taking blood samples	Registered 9/5/14

200597286 v1

Notice of Lien

Fish & Richardson P.C. has not been compensated for patent and trademark prosecution services that it provided for Magnolia Medical Technologies, Inc. The Supreme Judicial Court of Massachusetts recently clarified that the scope of the Massachusetts attorney's lien statute, G.L. c. 22 1 § 50, extends to patent prosecution work. Massachusetts Lawyers Weekly, Ropes & Gray LLP v. Jalbert, SJC-10333 (August 3, 2009). Thus, in accordance with Ropes & Gray v. Jalbert and under the Massachusetts attorney's lien statute, G.L. c. 22 1, § 50, Fish & Richardson P.C. has placed a lien on the patents, patent applications, trademarks, and trademark applications for which the above-noted uncompensated services were performed. A list of those patents, patent applications, trademarks, and trademark applications is provided below. This document is being recorded to notify the public of those liens.

<b>Fish &amp; Richardson P.C. Ref. No</b>	<b>U.S. Application No. / Patent No. / Trademark</b>
	<b>Patent Application #</b>
45008-0003LL1	14/498,102
45008-0003LL1	14/712,431
45008-0003LL1	16/299,962
45008-0003LL1	14/662,676
45008-0003LL1	14/712,437
45008-0003LL1	15/854,273
45008-0003LL1	14/096,826
45008-0003LL1	14/728,318
45008-0003LL1	16/274,835
45008-0003LL1	15/705,695
45008-0003LL1	16/255,055
45008-0003LL1	14/926,784
45008-0003LL1	16/255,058
45008-0003LL1	29/680,394
45008-0003LL1	16/146,251
45008-0003LL1	62/250,612
45008-0003LL1	15/818,173
45008-0003LL1	15/180,454
45008-0003LL1	16/227,676
45008-0003LL1	62/802,999
45008-0003LL1	15/925,159
45008-0003LL1	16/004,955
45008-0003LL1	62/678,632
45008-0003LL1	16/129,066
45008-0003LL1	62/687,951
45008-0003LL1	62/678,637
45008-0003LL1	29/657,117
45008-0003LL1	62/816,477



<b>Fish &amp; Richardson P.C. Ref. No</b>	<b>U.S. Application No. / Patent No. / Trademark</b>
	<b>Patent Registration #</b>
45008-0003LL1	8,197,420
45008-0003LL1	8,231,546
45008-0003LL1	8,337,418
45008-0003LL1	8,647,286
45008-0003LL1	8,876,734
45008-0003LL1	9,855,002
45008-0003LL1	9,872,645
45008-0003LL1	9,861,306
45008-0003LL1	9,855,001
45008-0003LL1	10,028,687
45008-0003LL1	10,028,688
45008-0003LL1	10,052,053
45008-0003LL1	10,045,724
45008-0003LL1	10,028,689
45008-0003LL1	8,535,241
45008-0003LL1	8,864,684
45008-0003LL1	9,060,725
45008-0003LL1	10,039,483
45008-0003LL1	9,060,724
45008-0003LL1	9,022,950
45008-0003LL1	9,022,951
45008-0003LL1	9,788,774
45008-0003LL1	9,788,775
45008-0003LL1	9,149,576
45008-0003LL1	9,931,466
45008-0003LL1	10,220,139
45008-0003LL1	9,204,864
45008-0003LL1	9,155,495
45008-0003LL1	9,999,383
45008-0003LL1	10,206,613
45008-0003LL1	D731,643
45008-0003LL1	D794,779
45008-0003LL1	D841,151
45008-0003LL1	10,123,783
45008-0003LL1	10,194,853
45008-0003LL1	9,950,084

<b>Fish &amp; Richardson P.C. Ref. No</b>	<b>U.S. Application No. / Patent No. / Trademark</b>
	<b>TM Application #</b>
45008-0003LL1	87891032
45008-0003LL1	87567793
45008-0003LL1	87891008
45008-0003LL1	87538142
45008-0003LL1	87891020
	<b>TM Registration#</b>
45008-0003LL1	5405153
45008-0003LL1	5444848
45008-0003LL1	4551665
45008-0003LL1	4672842