

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM843823

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Innovatus Life Sciences Lending Fund I, LP		07/26/2021	Limited Partnership: DELAWARE
RECEIVING PARTY DATA			
Name:	Tepha, Inc.		
Street Address:	99 Hayden Avenue		
Internal Address:	East Wing, Suite 360		
City:	Lexington		
State/Country:	MASSACHUSETTS		
Postal Code:	02421		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 25			
Property Type	Number	Word Mark	
Registration Number:	2493340	TEPHA	
Registration Number:	2925367	TEPHAFLEX	
Registration Number:	3922928	TEPHAFLEX	
Registration Number:	3069160	TEPHELAST	
Registration Number:	4508182	GALATEA	
Registration Number:	4301942	GALAFLEX	
Registration Number:	5297406	GALASHAPE	
Registration Number:	5758001	GALASHAPE	
Registration Number:	5312473	GALAFORM	
Registration Number:	5763714	GALAFORM	
Serial Number:	90022228	PBSM	
Serial Number:	88924656	PUR-PBS	
Serial Number:	88924664	PBS-PLUS	
Serial Number:	87837685	TEPHAFLEX SUI	
Serial Number:	90022237	TEPHATEK	
Serial Number:	90171018	VETTEFLEX	
Serial Number:	90022257	GALAFORMA	
Serial Number:	88223389	GALASTITCH	

CH \$640.00 2493340

Property Type	Number	Word Mark
Serial Number:	88632099	GALAFLEX 3D
Serial Number:	88632114	GALAFLEX 3DR
Serial Number:	88639540	GALAFLEX LITE
Serial Number:	88644994	GALAFLEX 3D LITE
Serial Number:	88645026	GALAFLEX 3DR LITE
Serial Number:	88777995	GALASTRONG
Serial Number:	90132320	GALASTRONG

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

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Address Line 4: New York, NEW YORK 10004

ATTORNEY DOCKET NUMBER:	004804-00004
NAME OF SUBMITTER:	Kimberly Mihovics
SIGNATURE:	/Kimberly Mihovics/
DATE SIGNED:	10/05/2023

Total Attachments: 15

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TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Termination and Release of Intellectual Property Security Agreement (this “**Termination and Release**”), dated as of July 26, 2021, is executed by **INNOVATUS LIFE SCIENCES LENDING FUND I, LP**, a Delaware limited partnership, as collateral agent (“**Collateral Agent**”) for the Lenders described in the Loan and Security Agreement, dated as of October 22, 2020 (the “**Loan and Security Agreement**”), by and among **TEPHA, INC.**, a Delaware corporation (“**Debtor**”), the Lenders and Collateral Agent. All capitalized terms used in this Termination and Release and not otherwise defined herein, shall have the respective meanings given to such terms in the Loan and Security Agreement.

RECITALS

A. Pursuant to the terms of the Loan and Security Agreement, Debtor granted to Collateral Agent, for the benefit of the Lenders, a security interest in the Intellectual Property of the Debtor.

B. Debtor and Collateral Agent entered into that certain Intellectual Property Security Agreement, dated as of October 22, 2020 (the “**IP Security Agreement**”), by and between Debtor and Collateral Agent, which was recorded with the Patent Division of the United States Patent and Trademark Office on October 23, 2020, to evidence the security interests granted under the Loan and Security Agreement and the IP Security Agreement.

E. In connection with Debtor’s repayment of all obligations outstanding under the Loan and Security Agreement, the Collateral Agent now desires to terminate and release its and the Lenders’ security interests and liens on the Collateral.

Collateral Agent has executed this Termination and Release in order to evidence the termination and release of its and the Lenders’ security interest in the Intellectual Property of the Debtor.

AGREEMENT

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Collateral Agent hereby agrees as follows:

(a) Collateral Agent expressly terminates and hereby releases all of its right, title and interest in, to and under, including its security interest in all of Debtor’s right, title and interest in, to and under, the Intellectual Property of the Debtor (including but not limited to each of the Copyrights, Patents and Trademarks listed on Exhibits A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof (“**IP Collateral**”).

(b) Collateral Agent hereby assigns, reassigns, grants and conveys to Debtor, without any representation, warranty, recourse or undertaking by the Collateral Agent, any and all of the Collateral Agent’s right, title and interest in and to the IP Collateral.

(c) Collateral Agent represents and warrants that it has the full power and authority to execute this Termination and Release and to perform its obligations hereunder.

(d) Collateral Agent authorizes and requests the Commissioner of the United States Patent and Trademark Office and any other applicable government authority to record this Termination and Release. Upon the request of Debtor, Collateral Agent shall execute such further documents as may be required to effect such recordation and/or the release of IP Collateral described in clause (a) above.

[Signature Page Follows]

IN WITNESS WHEREOF, Collateral Agent has executed and delivered this Termination and Release as of the day and year first above written.

**INNOVATUS LIFE SCIENCES LENDING FUND, I
LP**

By: Innovatus Life Sciences GP, LP
Its: General Partner



By: _____
Name: Andrew Hobson
Title: Authorized Signatory

[Signature Page to Termination and Release of IP Security Agreements]

Exhibit A

Copyrights

None.

Exhibit B

Patents

1. US Patent No. 6,495,152 "Sulfur containing polyhydroxyalkanoate compositions and method of production" by Steinbuchel, Liitke-Eversloh, and Ewering, issued December 17, 2002.
2. US Patent No. 6,623,730 "Therapeutic uses of polymers and oligomers comprising gammahydroxybutyrate" by Williams and Martin, issued September 23, 2003.
3. US Patent No. 7,025,980 "Polyhydroxyalkanoate compositions for soft tissue repair, augmentation, and viscosupplementation" by Williams and Martin, issued April 11, 2006.
4. US Patent No. 7,618,448 B2 "Polymeric, degradable drug-eluting stents and coatings" by Schmitz, Behrend, Sternberg, Grabow, Martin, and Williams, issued November 17, 2009.
5. US Patent No. 7,641,825 "Method of making a polyhydroxyalkanoate filament" by Rizk, issued January 5, 2010.
6. US Patent No. 7,943,683 "Medical devices containing oriented films of poly-4-hydroxybutyrate and copolymers" by Rizk, Martin, Ho and Williams, issued May 17, 2011.
7. US Patent No. 8,016,883 "Methods and devices for rotator cuff repair" by Coleman, Martin, Rizk, Ahuja and Williams, issued September 13, 2011.
8. US Patent No. 8,034,270 "Polyhydroxyalkanoate medical textiles and fibers" by Martin, Rizk, Ahuja and Williams, issued October 11, 2011.
9. US Patent No. 8,039,237 "Bioabsorbable polymer containing 2-hydroxyacid monomers" by Martin and Skraly, issued October 18, 2011. (Jointly owned with CJ Research Center LLC.)
10. US Patent No. 8,084,125 "Non-curling polyhydroxyalkanoate sutures" by Rizk, issued December 27, 2011.
11. US Patent No. 8,287,909 "Medical devices containing melt-blown non-wovens of poly-4-hydroxybutyrate and copolymers thereof" by Martin, Rizk, Ho and Williams, issued October 16, 2012.
12. US Patent No. 8,680,228 "Controlled hydrolysis of poly-4-hydroxybutyrate and copolymers" by Guo and Martin, issued March 25, 2014.
13. US Patent No. 8,703,449 "Bioabsorbable polymer containing 2-hydroxyacid monomers" by Martin and Skraly, issued April 22, 2014.

14. US Patent No. 8,747,468 "Coatings for the manufacture and application of polyhydroxyalkanoates medical devices" by Martin, Rizk, Montcrief and Connelly, issued June 10, 2014.
15. US Patent No. 8,753,555 "Medical devices containing oriented films of poly-4-hydroxybutyrate and copolymers" by Rizk, Martin, Ho and Williams, issued June 17, 2014.
16. US Patent No. 8,758,657 "Process of making polyhydroxyalkanoate medical textiles" by Martin, Rizk, Ahuja and Williams, issued June 24, 2014.
17. US Patent No. 8,858,629 "Systems and methods for mastopexy" by Moses, Stires and Natale" issued October 14, 2014.
18. US Patent No. 8,961,591 "Polymeric, degradable drug-eluting stents and coatings" by Schmitz, Behrend, Sternberg, Grabow, Martin, and Williams, issued February 24, 2015.
19. US Patent No. 8,979,921 "Polymeric, degradable drug-eluting stents and coatings" by Schmitz, Behrend, Sternberg, Grabow, Martin, and Williams, issued March 17, 2015.
20. US Patent No. 9,125,719 "Polyhydroxyalkanoate medical textiles and fibers" by Martin, Rizk, Ahuja and Williams, issued September 8, 2015.
21. US Patent No. 9,149,561 "Injection molding of poly-4-hydroxybutyrate" by Rizk, Connelly, Bernasconi, Carter, Martin and Williams, issued October 6, 2015.
22. US Patent No. 9,162,010 "Drug eluting cochlear implants" by Lenarz, Schmitz, Behrend, Sternberg, Williams and Martin, issued October 20, 2015.
23. US Patent No. 9,216,152 "Injectable delivery of microparticles and compositions therefore" by Markland, Winchester, Tice and Martin, issued December 22, 2015. Jointly owned with Evonik.
24. US Patent No. 9,277,986 "Systems and methods for mastopexy" by Moses, Stires and Natale, issued March 8, 2016.
25. US Patent No. 9,290,612 "Compositions and devices of poly-4-hydroxybutyrate" by Martin, Guo and Williams, issued March 22, 2016.
26. US Patent No. 9,302,029 "Pultrusion of poly-4-hydroxybutyrate and copolymers thereof" by Ganatra, Shah, Rizk, Martin and Williams, issued April 5, 2016.
27. US Patent No. 9,326,841 "Coatings for the manufacture and application of polyhydroxyalkanoates medical devices" by Martin, Rizk, Montcrieff and Connelly, issued May 3, 2016.
28. US Patent No. 9,333,066 "Method of making a medical textile from polyhydroxyalkanoate fibers" by Martin, Rizk, Ahuja and Williams, issued May 10, 2016.

29. US Patent No. 9,457,127 "Micro-fiber webs of poly-4-hydroxybutyrate and copolymers thereof produced by centrifugal spinning" by Martin and Rizk, issued October 4, 2016.
30. US Patent No. 9,480,780 "Compositions and devices of poly-4-hydroxybutyrate" by Martin and Williams, issued November 1, 2016.
31. US Patent No. 9,511,169 "Medical devices containing dry spun non-wovens of poly-4-hydroxybutyrate and copolymers with anisotropic properties" by Guo, Felix and Martin, issued December 6, 2016.
32. US Patent No. 9,532,867 "Absorbable implants for plastic surgery" by Felix, Fosco, Martin, Moses, Van Natta, Rizk and Williams, issued January 3, 2017.
33. US Patent No. 9,555,155 "Methods of orienting multifilament yam and monofilaments of poly-4-hydroxybutyrate and copolymers thereof" by Ganatra, Felix, Shah, Bernasconi, Rizk, Martin, and Williams, issued January 31, 2017.
34. US Patent No. 9,585,744 "Systems and methods for mastopexy" by Moses, Stires and Natale, issued March 7, 2017.
35. US Patent No. 9,592,325 "Polymeric, degradable drug-eluting stents and coatings" by Schmitz, Behrend, Sternberg, Grabow, Martin and Williams, issued March 14, 2017.
36. US Patent No. 9,636,211 "Absorbable implants for plastic surgery" by Felix, Fosco, Martin, Moses, Van Natta, Rizk and Williams, issued May 2, 2017.
37. US Patent No. 9,655,609 "Soft suture anchor" by Rizk, Martin, Bernasconi and Williams, issued May 23, 2017.
38. US Patent No. 9,655,715 "Absorbable implants for plastic surgery" by Limem, Stires, Marciante, Rizk, Moses, Felix and Van Natta, issued May 23, 2017.
39. US Patent No. 9,687,585 "Thermoformed poly-4-hydroxybutyrate medical implants" by Bernasconi, Connelly, Rizk, Martin and Williams, issued June 27, 2017.
40. US Patent No. 9,943,393 "Coatings for the manufacture and application of polyhydroxyalkanoates medical devices" by Martin, Rizk, Moncrieff, and Connelly, issued April 17, 2018.
41. US Patent No. 9,968,431 "Coatings for the manufacture and application of polyhydroxyalkanoates medical devices" by Martin, Rizk, Moncrieff, and Connelly, issued May 15, 2018.
42. US Patent No. 10,028,818 "Absorbable implants for plastic surgery" by Felix, Fosco, Martin, Moses, Van Natta, Rizk and Williams, issued July 24, 2018.

43. US Patent No. 10,058,417 "Absorbable implants for plastic surgery" by Limem, Stires, Holmes, Rizk, Moses, Felix, Van Natta, Fosco, Martin and Williams, issued August 28, 2018.
44. US Patent No. 10,111,738 "Polyhydroxyalkanoate medical textiles and fibers" by Martin, Rizk, Ahuja and Williams, issued October 30, 2018.
45. US Patent No. 10,136,982 "Polyhydroxyalkanoate medical textiles and fibers" by Martin, Rizk, Ahuja and Williams, issued November 27, 2018.
46. US Patent No. 10,149,923 "Implants for soft and hard tissue regeneration" by Carter, issued December 11, 2018.
47. US Patent No. 10,179,189 "Thermoformed poly-4-hydroxybutyrate medical implants" by Bernasconi, Connelly, Rizk, Martin and Williams, issued January 15, 2019.
48. US Patent No. 10,188,773 "Compositions and devices of poly-4-hydroxybutyrate" by Martin and Williams, issued January 29, 2019.
49. US Patent No. 10,201,640 "Ultrafine electrospun fibers of poly-4-hydroxybutyrate and copolymers thereof" by Martin, Guo, Rizk and Williams, issued February 12, 2019.
50. US Patent No. 10,227,713 "Methods of orienting multifilament yam and monofilaments of poly-4-hydroxybutyrate and copolymers thereof" by Ganatra, Felix, Shah, Bernasconi, Rizk, Martin and Williams, issued March 12, 2019.
51. US Patent No. 10,227,718 "Medical devices containing dry spun non-wovens of poly-4-hydroxybutyrate and copolymers" by Cahil, Guo, Martin, Rizk, Ho and Williams, issued March 12, 2019.
52. US Patent No. 10,258,460 "Systems and methods for mastopexy" by Moses, Stires and Natale, issued April 16, 2019.
53. US Patent No. 10,314,683 "Polyhydroxyalkanoate medical textiles and fibers" by Martin, Rizk, Ahuja and Williams, issued June 11, 2019.
54. US Patent No. 10,335,257 "Three-dimensional resorbable implants for tissue reinforcement and hernia repair" by Rizk, Ganatra, Fosco, Martin and Williams, issued July 2, 2019.
55. US Patent No. 10,463,619 "Injectable delivery of microparticles and compositions thereof" by Markland, Winchester, Tice and Martin, issued November 5, 2019. Jointly owned with Evonik.
56. US Patent No. 10,500,303 "Self-retaining sutures of poly-4-hydroxybutyrate" by Rizk and Williams, issued December 10, 2019.

57. US Patent No. 10,507,020 "Implantable fastener for attachment of a medical device to tissue" by Limem, Van Natta, and Cristadoro, issued December 17, 2019.
58. US Patent No. 10,525,172 "Oriented P4HB implants containing antimicrobial agents" by Martin, Rizk, Williams and Moses, issued January 7, 2020.
59. US Patent No. 10,532,127 "Methods to produce perforated collagen coated surgical meshes" by Limem, Shah and Rizk, issued January 14, 2020.
60. US Patent No. 10,568,728 "Absorbable implants for plastic surgery" by Felix, Fosco, Martin, Moses, Van Natta, Rizk and Williams, issued February 25, 2020.
61. US Patent No. 10,590,566 "Methods of orienting multifilament yam and monofilaments of poly-4- hydroxybutyrate and copolymers thereof" by Ganatra, Felix, Shah, Bernasconi, Rizk, Martin and Williams, issued March 17, 2020.
62. US Patent No. 10,626,521 "Methods of manufacturing mesh sutures from poly-4-hydroxybutyrate and copolymers thereof, by Rizk, Shah, Ganatra, Limem, Martin and Williams, issued April 21, 2020.
63. US Patent No. 10,689,498 "Closed cell foams including poly-4-hydroxybutyrate and copolymers thereof" by Connelly, Felix, Martin, Montcrieff, Rizk and Williams, issued June 23, 2020.
64. US Patent No. 10,722,345 "Absorbable implants for plastic surgery" by Limem, Stires, Holmes, Rizk, Moses, Felix, Van Natta, Fosco, Martin and Williams, issued July 28, 2020.
65. US Patent No. 10,765,507 "Systems and methods for mastopexy" by Moses, Stires and Natale, issued September 8, 2020.
66. US Patent Application No. 20190008621 "Coatings for the manufacture and application of polyhydroxyalkanoates medical devices" by Martin, Rizk, Montcrieff, and Connelly, filed October 1, 2018.
67. US Patent Application No. 20150182670 "Medical implants including laminates of poly-4-hydroxybutyrate and copolymers thereof" by Rizk, Martin, Felix, Bernasconi, Shah, and Williams, filed December 18, 2014.
68. US Patent Application No. 20180339129 "Continuous formation of tubes of poly-4-hydroxybutyrate and copolymers thereof" by Ganatra and Rizk, filed May 18, 2018.
69. US Patent Application No. 20190167834 "Vacuum membrane thermoformed poly-4-hydroxybutyrate medical implants" by Martin and Rizk, filed December 4, 2017.
70. US Patent Application No. 20190069983 "Calendered surgical meshes comprising polyhydroxyalkanoates" by Rizk, Shah, Martin and Williams, filed September 5, 2018.

71. US Patent Application No. 20190151081 "Implant with fillable reservoir" by Limem, Felix, Rizk, Martin and Williams, filed May 23, 2019.
72. US Patent Application No. 20190151514 "Compositions and devices of poly-4-hydroxybutyrate" by Martin and Williams, filed January 22, 2019.
73. US Patent Application No. 20190216595 "Methods for mastopexy" by Moses, Stires and Natale, filed March 22, 2019.
74. US Patent Application No. 20190247180 "Full contour breast implant" by Limem, Rizk and Williams, filed January 30, 2019.
75. US Patent Application No. 20190254807 "Expandable absorbable implants for breast reconstruction and augmentation" by Limem, Shah, Rizk, Dubois and Williams, filed February 19, 2019.
76. US Patent Application No. 20190314130 "Three-dimensional resorbable implants for tissue reinforcement and hernia repair" by Rizk, Ganatra, Fosco, Martin and Williams, filed May 30, 2019.
77. US Patent Application No. 20190375149 "Methods for 3D printing of poly-4-hydroxybutyrate and copolymers" by Limem, Hamn, Dubois, Martin and Rizk, filed June 11, 2019.
78. US Patent Application No. 20190269815 (16/290,718) "Yarns and fibers of poly(butylene succinate) and copolymers thereof, and methods of use thereof" by Williams, Rizk and Martin, filed March 1, 2019.
79. US Patent Application No. 20190269816. (16/290,727) "Oriented implants containing poly(butylene succinate) and copolymer, and methods of use thereof" by Williams, Rizk and Martin, filed March 1, 2019.
80. US Patent Application No. 20190269817 "Surgical mesh implants containing poly(butylene succinate) and copolymers thereof" by Williams, Rizk and Martin, filed March 1, 2019.
81. US Patent Application No. 20190269822 "Hernia repair, breast reconstruction and sling devices containing poly(butylene succinate) and copolymers thereof" by Williams, Rizk and Martin, filed March 1, 2019.
82. US Patent Application No. 20200197712 "Resorbable nonwoven pouches for medical device implants" by Limem, Martin, Rizk and Williams, filed August 28, 2019.
83. US Patent Application No. 20200100892 "Medical devices to limit movement of breast implants" by Limem, Crescenzi, Rizk and Williams, filed September 30, 2019.
84. US Patent Application No. 20200179559 "Self-retaining sutures of poly-4-hydroxybutyrate and copolymers thereof" by Rizk and Williams, filed December 9, 2019.

85. US Patent Application No. 20200139018 "Oriented P4HB implants containing antimicrobial agents" by Martin, Rizk, Williams and Moses, filed January 2, 2020.
86. US Patent Application No. 20200085877 "Elastomeric fibrous hybrid scaffold for in vitro and in vivo formation" by Masoumi, filed November 19, 2019. Owned by Children's Hospital Boston.
87. US Patent Application Serial No. 16/859,831 "Implants assembled from skeletal polyhedron unit cells, coiled unit cells or mesh unit cells" by Limem, Rizk and Williams, filed May 31, 2019.
88. US Patent Application No. 20200276006 "Absorbable implants for plastic surgery" by Felix, Fosco, Martin, Moses, Van Natta, Rizk and Williams, filed February 21, 2020.
89. US Patent Application Serial No. 16/899,255 "Closed cell foams including poly-4-hydroxybutyrate and copolymers thereof" by Connelly, Felix, Martin, Montcrieff, Rizk and Williams, filed June 11, 2020.
90. US Patent Application No. 20200240044 "Methods of orienting multifilament yam and monofilaments of poly-4-hydroxybutyrate and copolymers thereof, by Ganatra, Felix, Shah, Bernasconi, Rizk, Martin and Williams, filed March 9, 2020.
91. US Patent Application Serial No. 16/945,857 "Implants and methods for mastopexy" by Moses, Stires and Natale, filed August 1, 2020.
92. US Patent Application Serial No. 17 /006, 705 "Medical devices containing poly(butylene succinate) and copolymers" by Williams, Rizk, Martin, Limem, Guo, Ganatra, and Lopez, filed August 31, 2020.
93. US Patent Application Serial No. 17 /006, 710 "Medical devices containing poly(butylene succinate) and copolymers" by Williams, Rizk, Martin, Limem, Guo, Ganatra, and Lopez, filed August 31, 2020.
94. 94. US Patent Application Serial No. 17 /006, 712 "Medical devices containing poly(butylene succinate) and copolymers" by Williams, Rizk, Martin, Limem, Guo, Ganatra, and Lopez, filed August 31, 2020.
95. US Patent Application Serial No. 17 /007,583 "Medical devices containing poly(butylene succinate) and copolymers" by Williams, Rizk, Martin, Limem, Guo, Ganatra, and Lopez, filed August 31, 2020.
96. US Provisional Patent Application Serial No. 62/939,786 "Breast implant wraps to limit movement of breast implants and related methods" by Limem, Lopez and Williams, filed November 25, 2019.
97. US Provisional Patent Application Serial No. 62/951,921 "Resorbable implants for reconstruction of bone defects" by Sariibrahimoglu, Limem, Ganatra, Rizk and Williams, filed December 20, 2019.

98. US Provisional Patent Application Serial No. 63/005,927 "Medical implants for marking surgical sites" by Sariibrahimoglu, Limem, Rizk and Williams, filed April 6, 2020.
99. US Provisional Patent Application Serial No. 63/076,182 "Implants and systems for scarless mastopexy" by Limem, Van Natta, and Williams filed September 9, 2020.
100. US Design Patent No. D803,401 "Three dimensional mastopexy implant" by Limem, Stires, Marciante, Rizk, Moses, Felix and Van Natta, filed April 23, 2015.
101. US Design Patent No. D836778 "Three dimensional mastopexy implant" by Limem, Stires, Marciante, Rizk, Moses, Felix, and Van Natta, filed October 9, 2015.
102. US Design Patent No. D816220 "Three dimensional mastopexy implant" by Limem, Stires, Marciante, Rizk, Moses, Felix and Van Natta, filed April 11, 2017.
103. US Design Patent No. D816221 "Three dimensional mastopexy implant" by Limem, Stires, Marciante, Rizk, Moses, Felix and Van Natta, filed April 11, 2017.
104. US Design Patent No. D857895 "Three dimensional mastopexy implant" by Limem, Stires, Marciante, Rizk, Moses, Felix and Van Natta, filed October 17, 2017.
105. US Design Patent No. D870289 "Three dimensional mastopexy implant" by Limem, Stires, Marciante, Rizk, Moses, Felix and Van Natta, filed October 22, 2018.
106. US Design Patent No. D888244 "Three dimensional mastopexy implant" by Limem, Stires, Marciante, Rizk, Moses, Felix and Van Natta, filed October 29, 2018.
107. US Design Patent No. D894393 "Three dimensional mastopexy implant" by Limem, Stires, Marciante, Rizk, Moses, Felix and Van Natta, filed November 6, 2019.
108. US Design Patent No. D889654 "Three dimensional mastopexy implant" by Limem, Rizk and Williams, filed February 9, 2018.
109. US Design Patent No. D889655 "Three dimensional mastopexy implant" by Limem, Rizk and Williams, filed July 7, 2020.
110. US Design Patent No. D892329 "Three dimensional mastopexy implant" by Limem, Rizk and Williams, filed July 3, 2018.
111. US Design Patent Application Serial No. 29/735,730 "Three dimensional mastopexy implant" by Limem, Rizk and Williams, filed May 22, 2020.
112. US Design Patent Application Serial No. 29/735,098 "Three dimensional mastopexy implant" by Limem, Stires, Marciante, Rizk, Moses, Felix and Van Natta, filed May 18, 2020.
113. US Design Patent Application Serial No. 29/736,445 "Three dimensional mastopexy implant" by Limem, Rizk and Williams, filed May 29, 2020.

114. US Design Patent Application Serial No. 29/736,864 "Three dimensional mastopexy implant" by Litem, Rizk and Williams, filed June 3, 2020.

Exhibit C

Trademarks

1. TEPHA, Registration No. 2493340
2. TEPHAFLEX, Registration No. 2925367
3. TEPHAFLEX, Registration No. 3922928
4. TEPHELAST, Registration No. 3069160
5. GALATEA, Registration No. 4508182
6. GALAFLEX, Registration No. 4301942
7. GALASHAPE, Registration No. 5297406
8. GALASHAPE, Registration No. 5758001
9. GALAFORM, Registration No. 5312473
10. GALAFORM, Registration No. 5763714

Trademark Applications

1. PBSM, Serial No. 90022228
2. PUR-PBS, Serial No. 88924656
3. PBS-PLUS, Serial No. 88924664
4. TEPHAFLEX SUI, Serial No. 87837685
5. TEPHATEK, Serial No. 90022237
6. VETTEFLEX, Serial No. 90171018
7. GALAFORMA, Serial No. 90022257
8. GALASTITCH, Serial No. 88223389
9. GALAFLEX 3D, Serial No. 88632099
10. GALAFLEX 3DR, Serial No. 88632114
11. GALAFLEX LITE, Serial No. 88639540
12. GALAFLEX 3D LITE, Serial No. 88644994

13. GALAFLEX 3DR LITE, Serial No. 88645026

14. GALASTRONG, Serial No. 88777995

15. GALASTRONG, Serial No. 90132320