

900435415 01/12/2018

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM457919

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL.		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Biotectix, LLC		09/06/2017	Limited Liability Company:
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Heraeus Medical Components LLC		
<b>Street Address:</b>	5030 Centerville Road		
<b>City:</b>	St. Paul		
<b>State/Country:</b>	MINNESOTA		
<b>Postal Code:</b>	55127		
<b>Entity Type:</b>	Limited Liability Company: DELAWARE		
<b>PROPERTY NUMBERS Total: 5</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
Serial Number:	86482045	TECTICOAT	
Serial Number:	86482011	VOLTICOAT	
Serial Number:	86481955	AMPLICOAT	
Registration Number:	5312432	TECTICOAT	
Registration Number:	5100529	BIOTECTIX	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>			
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
<b>Email:</b>	Kim.Jessum@Heraeus.com		
<b>Correspondent Name:</b>	Kim R. Jessum, Esq.		
<b>Address Line 1:</b>	770 Township Line Road		
<b>Address Line 4:</b>	Yardley, PENNSYLVANIA 19067		
<b>NAME OF SUBMITTER:</b>	Kim R. Jessum		
<b>SIGNATURE:</b>	/Kim R. Jessum/		
<b>DATE SIGNED:</b>	01/12/2018		
<b>Total Attachments: 13</b>			
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## TRADEMARK ASSIGNMENT

This Trademark Assignment (this “Trademark Assignment”) is made and delivered on September 6, 2017 by Biotectix, LLC, a Missouri limited liability company (the “Seller”), for the benefit of Heraeus Medical Components LLC, a Delaware limited liability company (the “Purchaser”), under that certain Asset Purchase Agreement, dated September 6, 2017 (the “Purchase Agreement”) by and among the Seller, Allied Minds, LLC and the Purchaser. Capitalized terms used but not defined herein will have the meanings ascribed to such terms in the Purchase Agreement.

The Seller has delivered this instrument signed by the Seller to enable the Purchaser to file it with any appropriate Governmental Authority to indicate ownership of Intellectual Property described below and for the other purposes set forth in this instrument. This instrument supplements and is in addition to all other rights of the Purchaser under the Purchase Agreement and other instruments of transfer delivered in connection with the Purchase Agreement.

NOW, THEREFORE, for good and valuable consideration, receipt of which the Seller acknowledges, and by signing and delivering this instrument, effective as of the Closing and subject to the terms and conditions of the Purchase Agreement, the Seller sells, assigns, transfers, conveys, and delivers to the Purchaser all of the Seller’s right, title, and interest in and to the following (collectively, the “Assigned Rights”):

(a) the registered and unregistered trademarks, service marks and trade names and applications for registration of trademarks and service marks specifically listed on Annex A to this Trademark Assignment (collectively, the “Marks”); and

(b) the following properties and rights with respect to all Marks so listed on Annex A:

(i) all goodwill associated with the business related to the Marks together with all rights to use, license and otherwise exploit the Marks;

(ii) any and all registered Marks and applications for registration of the United States that have been or may be granted or filed, respectively, with respect to such Marks;

(iii) all foreign Marks that may claim priority based on and correspond to the Marks listed on Annex A;

(iv) all income, royalties, damages, and payments hereafter due or payable to the Seller with respect to the Marks, including without limitation unpaid damages and payments for past, present, and future infringements of any Mark;

(v) all rights in and under the Marks to the fullest extent allowed by law as fully as the Seller would have held the same in the absence of this assignment; and

(vi) all rights to sue and recover damages and payments for past, present, and future infringements or dilution of any of the Marks, including the right to fully and entirely replace the Seller in all related matters.

This Trademark Assignment is made in connection with the sale by the Seller, and the purchase by the Purchaser, of the Business to which the Marks relate. As of the Closing, the Purchaser has succeeded to all right, title, and standing of the Seller to: (a) receive all rights and benefits pertaining to the Marks and the Assigned Rights, and (b) commence, prosecute, defend and settle all claims and take all

actions that the Purchaser, in its sole discretion, may elect in relation to the Marks. This Trademark Assignment (x) is irrevocable and effective upon the Closing, (y) benefits and binds the parties and their respective successors and assigns, and (z) may be signed in counterparts as provided in Article 7 of the Purchase Agreement.

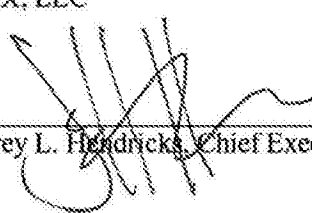
*[Signature page follows]*

The undersigned has signed this Trademark Assignment on September 6, 2017.

**SELLER:**

BIOTECTIX, LLC

By:

  
\_\_\_\_\_  
Jeffrey L. Hendricks, Chief Executive Officer

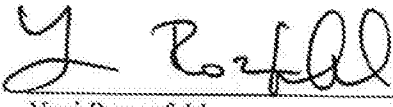
*{Signature Page to Trademark Assignment}*

**TRADEMARK**  
**REEL: 006258 FRAME: 0005**

The undersigned has signed this Trademark Assignment on September 6, 2017.

**PURCHASER:**

HERAEUS MEDICAL COMPONENTS LLC

By:   
Yuri Rozenfeld  
Head of Regional Center and General Counsel

By: \_\_\_\_\_  
Markus Kaiser  
Global Head of Finance HMC

*[Signature Page to Trademark Assignment]*

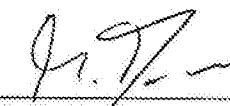
**TRADEMARK**  
**REEL: 006258 FRAME: 0006**

The undersigned has signed this Trademark Assignment on September 6, 2017.

**PURCHASER:**

HERAEUS MEDICAL COMPONENTS LLC

By: \_\_\_\_\_  
Yuri Rozenfeld  
Head of Regional Center and General Counsel

By:  \_\_\_\_\_  
Markus Kötser  
Global Head of Finance HMC

*[Signature Page to Trademark Assignment]*

**ANNEX A TO TRADEMARK ASSIGNMENT**

**[See attached.]**



# TRADEMARKS

Mark/Serial Number/Registration Number/Marked Owner	Country	Class/Good and Services	Status
<b>BIOTECHIN</b> Serial No: 83,343,789 Reg. No: 5,100,529 Biotech LLC	United States of America	Class 40: Application of polymer coatings to medical devices for others; application of polymer coatings to implantable medical devices and sensors for others  Class 42: Research and consulting services regarding cardiac electrostimulation, neuromodulation, and design of medical devices, implantable medical devices and sensors	Registered App Date: 02/15/2012 Reg Date: 12/13/2016 Section 8 & 15 Due: 12/13/2022
<b>AMPLICOAT</b> Serial No: 86,481,935 Reg. No: Biotech LLC	United States of America	Class 02: Polymer coating for medical devices; conductive polymer materials, namely, inherently conductive polymers, and conductive polymer coatings, all for shielding, drug delivery, or electrode or surface modification for medical devices, implantable devices, and sensors  Class 40: Manufacture of medical devices for others; application of polymer coatings to medical devices for others; application of polymer coatings to implantable medical devices and sensors for others	Allowed - Intent to Use App Date: 11/16/2014 Reg Date: Statement of Use Due: 01/12/2018
<b>AMPLICOAT</b> Serial No: IR1275599 Reg. No: IR1275599 Biotech LLC	Madrid Protocol Australia China European Union Japan	Class 02: polymer coating for medical devices; conductive polymer materials, namely, inherently conductive polymers, and conductive polymer coatings, all for shielding, drug delivery, or electrode or surface modification for medical devices, implantable devices, and sensors  Class 40: manufacture of medical devices for others; application of polymer coatings to medical devices for others; application of polymer coatings to implantable medical devices and sensors for others	Registered App Date: 06/16/2015 Reg Date: 06/16/2015 Renewal Due: 06/16/2025

Mark/Serial Number/Registration Number/Licensed Owner	Country	Class/Good(s) and Service(s)	Status
AMPLICOAT Serial No. IR1275399 Reg. No. 1757341  Biotech, LLC	Australia	Class 02: Polymer coating for medical devices; conductive polymer materials, namely, inherently conductive polymers, and conductive polymer coatings, all for shielding, drug delivery, or electrode or surface modification for medical devices; implantable devices, and sensors  Class 40: Custom manufacture of medical devices for others; application of polymer coatings to medical devices for others; application of polymer coatings to implantable medical devices and sensors for others	Madrid Ent. - Pending Protection App Date: 06/16/2015 Reg Date: 04/10/2017  For Renewal, see Madrid Protocol Record  Mark Vulnerable to Cancellation If Not Used: 06/16/2020
AMPLICOAT Serial No. IR1275399 Reg. No. IR1275399  Biotech, LLC	Class 02	Class 02: Polymer coating for medical devices; conductive polymer materials, namely, inherently conductive polymers, and conductive polymer coatings, all for shielding, drug delivery, or electrode or surface modification for medical devices; implantable devices, and sensors  Class 40: Manufacture of medical devices for others; application of polymer coatings to medical devices for others; application of polymer coatings to implantable medical devices and sensors for others	Registered (Madrid) App Date: 06/16/2015 Reg Date: 06/16/2015  For Renewal, see Madrid Protocol Record  Mark Vulnerable to Cancellation If Not Used: 02/29/2020

Mark/Serial Number/Registration Number/Registered Owner	Country	Class/Good and Services	Status
AMPLICOAT Serial No: IR1275599 Reg. No: IR1275599  Biotech, LLC	European Union	Class 02: polymer coating for medical devices; conductive polymer materials, namely, inherently conductive polymers, and conductive polymer coatings, all for shielding, drug delivery, or electrode or surface modification for medical devices, implantable devices, and sensors  Class 40: manufacture of medical devices for others; application of polymer coatings to medical devices for others; application of polymer coatings to implantable medical devices and sensors for others	Registered (Madrid) App Date: 06/16/2015 Reg Date: 06/16/2015  For Renewal, see Madrid Protocol Record  Mark Vulnerable to Cancellation If Not Used: 09/28/2021
AMPLICOAT Serial No: IR1275599 Reg. No: IR1275599  Biotech, LLC	Japan	Class 02: Polymer coating for medical devices; conductive polymer coatings [paints], namely, inherently conductive polymers, and conductive polymer coatings, all for shielding, drug delivery, or electrode or surface modification for medical devices, implantable devices, and sensors  Class 40: Manufacture of medical devices for others; application of polymer coatings to medical devices for others; application of polymer coatings to implantable medical devices and sensors for others	Registered (Madrid) App Date: 06/16/2015 Reg Date: 06/16/2015  For Renewal, see Madrid Protocol Record  Mark Vulnerable to Cancellation If Not Used: 12/09/2019

Mark/Serial Number/Registration Number/Trade Dress	Country	Class/Classes and Services	Status
TECTICOAT Serial No. 56482345 Reg. No.	United States of America	Class 02: Polymer coating for medical devices; conductive polymer materials, namely, inherently conductive polymers, and conductive polymer coatings, all for shielding, drug delivery, or electrode or surface modification for medical devices, implantable devices, and sensors	Allowed - Intent to Use App Date: 12/16/2014 Reg Date: Statement of Use Due: 07/12/2018
TECTICOAT Serial No. 56581398 Reg. No.	United States of America	Class 40: Manufacture of medical devices for others; application of polymer coatings to medical devices for others; application of polymer coatings to implantable medical devices and sensors for others	Filed App Date: 12/16/2014 Reg Date: Awaiting Patent Office's response to Office action
TECTICOAT Serial No. 581275605 Reg. No. 581275605	Madrid Protocol Australia China European Union Japan	Class 02: polymer coating for medical devices; conductive polymer materials, namely, inherently conductive polymers, and conductive polymer coatings, all for shielding, drug delivery, or electrode or surface modification for medical devices, implantable devices, and sensors  Class 40: manufacture of medical devices for others; application of polymer coatings to medical devices for others; application of polymer coatings to implantable medical devices and sensors for others	Registered App Date: 06/16/2015 Reg Date: 06/16/2015  Renewal Due: 06/16/2025
TECTICOAT Serial No. 581275605 Reg. No. 1737342	Australia	Class 02: Polymer coating for medical devices; conductive polymer materials, namely, inherently conductive polymers, and conductive polymer coatings, all for shielding, drug delivery, or electrode or surface modification for medical devices, implantable devices, and sensors  Class 40: Custom manufacture of medical devices for others;	Madrid Ent - Pending Protection App Date: 06/16/2015 Reg Date: 05/24/2017 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 06/16/2020

Mark/Serial Number/Registration Number/Lead Owner	Country	Class/Good and Service	Status
TECHICOAT Serial No. IB1273609 Reg. No. IB1273609 Bioerx, LLC	China	Class 02: polymer coating for medical devices; conductive polymer materials, namely, inherently conductive polymers, and conductive polymer coatings, all for shielding, drug delivery, or electrode or surface modification for medical devices; implantable devices; and sensors  Class 40: manufacture of medical devices for others; application of polymer coatings to medical devices for others; application of polymer coatings to implantable medical devices and sensors for others	Registered (Madrid) App Date: 06/16/2015 Reg Date: 06/16/2015  For Renewal, see Madrid Protocol Record  Mark Vulnerable to Cancellation If Not Used: 02/29/2020
TECHICOAT Serial No. IB1273609 Reg. No. IB1273609 Bioerx, LLC	European Union*	Class 02: Polymer coating for medical devices; conductive polymer materials, namely, inherently conductive polymers, and conductive polymer coatings, all for shielding, drug delivery, or electrode or surface modification for medical devices; implantable devices; and sensors  Class 40: Manufacture of medical devices for others; application of polymer coatings to medical devices for others; application of polymer coatings to implantable medical devices and sensors for others	Registered (Madrid) App Date: 06/16/2015 Reg Date: 06/16/2015  For Renewal, see Madrid Protocol Record  Mark Vulnerable to Cancellation If Not Used: 09/28/2021
VOLTCOAT Serial No. 864821011 Reg. No. Bioerx, LLC	United States of America	Class 02: Polymer coating for medical devices; conductive polymer materials, namely, inherently conductive polymers, and conductive polymer coatings, all for shielding, drug delivery, or electrode or surface modification for medical devices; implantable devices; and sensors	Allowed - Intent to Use App Date: 12/16/2014 Reg Date:  Statement of Use Due On: 12/12/2016

Mark/Serial Number/Registration Number/Trademark Owner	Country	Class/Code and Services	Status
		Class 40: Manufacture of medical devices for others; application of polymer coatings to medical devices for others; application of polymer coatings to implantable medical devices and sensors for others	
VOLTICOAT Serial No. IR127598 Reg. No. IR127598 Biotech LLC	Madrid Protocol Australia China European Union Japan	Class 02: polymer coating for medical devices; conductive polymer materials, namely, inherently conductive polymers, and conductive polymer coatings, all for shielding; drug delivery; or electrode or surface modification for medical devices; implantable devices; and sensors  Class 40: manufacture of medical devices for others; application of polymer coatings to medical devices for others; application of polymer coatings to implantable medical devices and sensors for others	Registered App Date: 06/16/2015 Reg Date: 06/16/2015  Renewal Due: 06/16/2025
VOLTICOAT Serial No. IR127598 Reg. No. 173740 Biotech LLC	Australia	Class 02: Polymer coating for medical devices; conductive polymer materials, namely, inherently conductive polymers, and conductive polymer coatings, all for shielding; drug delivery; or electrode or surface modification for medical devices; implantable devices; and sensors  Class 40: Custom manufacture of medical devices for others; application of polymer coatings to medical devices for others; application of polymer coatings to implantable medical devices and sensors for others	Madrid Ent - Pending Protection App Date: 06/16/2015 Reg Date: 05/24/2017  For Renewal, see Madrid Protocol Record  Mark Vulnerable to Cancellation If Not Used: 06/16/2025

Mark/Serial Number/Registration Number/Listed Owner	Country	Class/Good and Services	Status
VOLTICOAT Serial No: IR1275598 Reg. No: IR1275598  Biotech, LLC	China	Class 02: Polymer coating for medical devices; conductive polymer materials, namely, inherently conductive polymers, and conductive polymer coatings, all for shielding, drug delivery, or electrode or surface modification for medical devices, implantable devices, and sensors  Class 40: Manufacture of medical devices for others; application of polymer coatings to medical devices for others; application of polymer coatings to implantable medical devices and sensors for others	Registered (Madrid) App Date: 06/16/2015 Reg Date: 06/16/2015  For Renewal, see Madrid Protocol Record  Mark Vulnerable to Cancellation If Not Used: 02/29/2020
VOLTICOAT Serial No: IR1275598 Reg. No: IR1275598  Biotech, LLC	European Union*	Class 02: Polymer coating for medical devices; conductive polymer materials, namely, inherently conductive polymers, and conductive polymer coatings, all for shielding, drug delivery, or electrode or surface modification for medical devices, implantable devices, and sensors  Class 40: Manufacture of medical devices for others; application of polymer coatings to medical devices for others; application of polymer coatings to implantable medical devices and sensors for others	Registered (Madrid) App Date: 06/16/2015 Reg Date: 06/16/2015  For Renewal, see Madrid Protocol Record  Mark Vulnerable to Cancellation If Not Used: 09/28/2021

TRADEMARK

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RECORDED: 01/12/2018