## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7919760

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

## **CONVEYING PARTY DATA**

Name	Execution Date
GARWOOD MEDICAL DEVICES, LLC	04/25/2023

## **RECEIVING PARTY DATA**

Name:	NORMAN E. MURRAY	
Street Address: 9115 SESH ROAD		
City:	CLARENCE CENTER	
State/Country:	NEW YORK	
Postal Code:	14032	

### **PROPERTY NUMBERS Total: 26**

Property Type	Number
Application Number:	62962524
Application Number:	17793580
Application Number:	62548831
Application Number:	16107681
Application Number:	16862665
Application Number:	62050795
Application Number:	62220294
Application Number:	62433318
Application Number:	62984332
Application Number:	17802709
Application Number:	17928974
Application Number:	16884664
Application Number:	16675388
Application Number:	62758288
Application Number:	62678461
Application Number:	62856282
Application Number:	17616448
Application Number:	17909628
Application Number:	63047308
Application Number:	18013747

PATENT REEL: 063433 FRAME: 0963

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Property Type	Number
Application Number:	29804346
Application Number:	29804354
Application Number:	29805371
Application Number:	29805529
Application Number:	63255081
Application Number:	63343651

#### CORRESPONDENCE DATA

**Fax Number:** (716)849-0349

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:** 7168564000

**Email:** ipdocketing@hodgsonruss.com

Correspondent Name: HODGSON RUSS LLP Address Line 1: 140 PEARL STREET

Address Line 2: SUITE 100

Address Line 4: BUFFALO, NEW YORK 14202

ATTORNEY DOCKET NUMBER:	003372.00009
NAME OF SUBMITTER:	BLAIR K. ANDREWS
SIGNATURE:	/blair k andrews/
DATE SIGNED:	04/25/2023

#### **Total Attachments: 5**

source=003372-00009-SecurityAgreementAssignment#page1.tif source=003372-00009-SecurityAgreementAssignment#page2.tif source=003372-00009-SecurityAgreementAssignment#page3.tif source=003372-00009-SecurityAgreementAssignment#page4.tif source=003372-00009-SecurityAgreementAssignment#page5.tif

#### SHORT-FORM INTELLECTUAL PROPERTY SECURITY AGREEMENT

WHEREAS, Garwood Medical Devices, LLC (FKA Enermed, LLC), a limited liability company organized under the laws of the State of New York and having an address 665 Northland Avenue, Buffalo, New York 14211 (the "Grantor") has applied for intellectual property and has been issued intellectual property in the United States Patent and Trademark Office (the "USPTO"), and is the owner of the intellectual property applications and issued intellectual property listed in the attached Schedule I of Intellectual Property and Intellectual Property Applications;

WHEREAS, the Grantor has issued a secured bridge promissory note on March 30, 2023 (the "Secured Bridge Note") to Norman E. Murray ("Secured Party");

WHEREAS, to secure payment of the Grantor's obligations under the Secured Bridge Note, the Grantor has granted to the Secured Party a continuing security interest and lien in all of the Grantor's tangible and intangible assets, including the Grantor's intellectual property, by way of that certain Security Agreement between Grantor and Secured Party (the "Security Agreement"); and

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor hereby grants and confirms the grant, as applicable, to the Secured Party, to the extent provided in the Security Agreement, a security interest in all of its right, title and interest in, to and under all the intellectual property and intellectual property applications whether now owned or at any time hereafter acquired, of the Grantor issued by, or for which applications have been filed with, the United States Patent and Trademark Office, including the issued intellectual property and intellectual property applications on the attached Schedule I of Intellectual Property and Intellectual Property Applications, and all related intellectual property and applications thereto, including all reissuances, continuations, continuations-in-part, revisions, extensions, re-examinations thereof, any intellectual property and intellectual property applications claiming priority to said issued intellectual property and intellectual property applications or from which said intellectual property and intellectual property applications claim priority, and pending applications associated therefor and the goodwill of the business symbolized by the trademarks, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement of the thereof, as collateral security for the prompt and complete payment and performance when due of all amounts due under the Secured Bridge Note (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable federal law). Notwithstanding the foregoing, in the event of any conflict between this Short-Form Intellectual Property Security Agreement and the Security Agreement, the Security Agreement shall control.

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IN WITNESS WHEREOF, the Grantor has caused this Short-Form Intellectual Property Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

April 25, 2023

GARWOOD MEDICAL DEVICES, LLC

By: Wayne D. Bacon, CEO

# SCHEDULE I INTELLECTUAL PROPERTY AND INTELLECTUAL PROPERTY APPLICATIONS

JURIS- DICTION	TITLE	APPLICATION NO.	FILING DATE	PATENT NO.	ISSUE DATE
US	GALVANOSTATIC METHOD OF MICROBE REMOVAL FROM SURGICALLY IMPLANTED ORTHOPEDIC DEVICES	62/962,524	17-Jan-2020		
US	GALVANOSTATIC METHOD OF MICROBE REMOVAL FROM METAL ORTHOPEDIC DEVICES	17/793,580	18-Jul-2022		
US	METHOD AND APPARATUS FOR METAL IMPLANT CONTACT DETECTION THROUGH CAPACITIVE MEASUREMENTS	62/548,831	22-Aug-2017		
US	METHOD AND APPARATUS FOR METAL IMPLANT CONTACT DETECTION THROUGH CAPACITIVE MEASUREMENTS	16/107,681	21-Aug-2018	10,638,931	05-May-2020
US	METHOD AND APPARATUS FOR METAL IMPLANT CONTACT DETECTION THROUGH CAPACITIVE MEASUREMENTS	16/862,665	30-Apr-2020	10,881,298	05-Jan-2021
US	METHOD OF WOUND HEALING USING A HIGH PROFILE BANDAGE	62/050,795	16-Sep-2014		
US	METHOD OF BONE REGENERATION	62/220,294	18-Sep-2015		
US	METHOD AND SYSTEM FOR BONE REGENERATION	62/433,318	13-Dec-2016		
US	CIRCUMFERENTIAL SKIN ELECTRODE FOR USE WITH METAL SURGICAL IMPLANTS	62/984,332	03-Mar-2020		

JURIS-	TITLE	APPLICATION	FILING	PATENT	ISSUE
DICTION		NO.	DATE	NO.	DATE
US	CIRCUMFERENTIALLY	17/802,709	26-Aug-2022		
	WRAPPABLE				
	ELECTRODE FOR USE				
	WITH METAL				
TIC	SURGICAL IMPLANTS	17/020 074	01.D 2022		
US	SUBDERMAL NEEDLE	17/928,974	01-Dec-2022		
	ELECTRODE APPARATUS FOR				
	BIOFILM INFECTION				
	CONTROL				
US	DENTAL IMPLANT AND	16/884,664	27-May-2020		
0.5	SYSTEM FOR	10/884,004	27-Way-2020		
	TREATMENT				
US	GRAPHITE POWDER	16/675,388	06-Nov-2019		
	BASED COUNTER	10/075,500	00-1101-2019		
	ELECTRODE				
US	GRAPHITE POWDER	62/758,288	09-Nov-2018		
	BASED SKIN	ĺ			
	ELECTRODE FOR				
	FACILITATING A				
	CATHODIC VOLTAGE				
	TO A METAL IMPLANT				
US	AUTONOMOUS	62/678,461	31-May-2018		
	HYDROGEN				
	EVOLUTION REACTION				
	THRESHOLD				
TIC	DETECTION	(2/05/ 202	02 1 2010		
US	AUTONOMOUS	62/856,282	03-Jun-2019		
	HYDROGEN EVOLUTION REACTION				
	THRESHOLD				
	DETECTION METHOD				
	AND DEVICE				
US	AUTONOMOUS	17/616,448	03-Dec-2021		
]	HYDROGEN				
	EVOLUTION REACTION				
	THRESHOLD				
	DETECTION				
	METHOD AND DEVICE				
US	ELECTRODE	17/909,628	06-Sep-2022		
	APPLICATORS FOR				
	CONJUNCTIVE USE IN A				
	DENTAL IMPLANT				
	TREATMENT SYSTEM	60.10.15.55	00.7.1.0		
US	METHOD FOR	63/047,308	02-Jul-2020		
	OPTIMIZING				
	TREATMENT OF				
	INFECTED METALLIC				

JURIS-	TITLE	APPLICATION	FILING	PATENT	ISSUE
DICTION		NO.	DATE	NO.	DATE
	IMPLANTS BY				
	MEASURING CHARGE				
	TRANSFER				
US	METHOD FOR	18/013,747	29-Dec-2022		
	OPTIMIZING				
	TREATMENT OF				
	INFECTED METALLIC				
	IMPLANTS BY				
	MEASURING CHARGE				
	TRANSFER				
US	INTERPOSER	29/804,346	19-Aug-2021		
US	CONSOLE	29/804,354	19-Aug-2021		
US	NEEDLE CAP	29/805,371	26-Aug-2021		
US	NEEDLE HOLDER	29/805,529	27-Aug-2021		
US	INTEGRATED	63/255,081	13-Oct-2021		
	ELECTROCHEMICAL				
	TREATMENT SYSTEM				
	FOR REMOVAL OF				
	BIOFILM FROM				
	IMPLANT DEVICES				
US	FLUID EXCHANGING	63/343,651	19-May-2022		
	ELECTRODE AND				
	RELATED SYSTEM				

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RECORDED: 04/25/2023

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