## 508911303 12/10/2024

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI682920

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
BRAEMAR Manufacturing, LLC	10/02/2023

## **RECEIVING PARTY DATA**

Company Name:	BioTel Research, LLC	
Street Address:	155 Corporate Woods, Suite 180	
City:	Rochester	
State/Country:	NEW YORK	
Postal Code:	14623	

## **PROPERTY NUMBERS Total: 3**

Property Type	Number			
Patent Number:	7346201			
Patent Number:	7103224			
Patent Number:	7233687			

## **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.

**Phone:** 2407152061

**Email:** support@davelawgroup.com

Correspondent Name: Raj S. Dave

**Address Line 1:** 107, Alderwood Drive

Address Line 4: Gaithersburg, MARYLAND 20878

NAME OF SUBMITTER:	Arun Haridas
SIGNATURE:	Arun Haridas
DATE SIGNED:	12/10/2024

## **Total Attachments: 3**

source=Confirmatory Patent Assignment Document 10-02-23#page1.tiff source=Confirmatory Patent Assignment Document 10-02-23#page2.tiff source=Confirmatory Patent Assignment Document 10-02-23#page3.tiff

PATENT 508911303 REEL: 069532 FRAME: 0218

#### **DEED OF ASSIGNMENT**

This DEED OF ASSIGNMENT is made the 2<sup>nd</sup> day of October, 2023

**BETWEEN** 

BRAEMAR Manufacturing, LLC, a Delaware corporation having its registered office at 1285 Corporate Center Drive, Eagan, Minnesota 55121, ("Assignor");

and

BioTel Research, LLC, a Delaware limited liability company, having its principal office at 155 Corporate Woods, Suite 180, Rochester, NY 14623 ("Assignee").

This Deed of Assignment is to confirm the following:

Assignor is the registered owner of the patents, utility models, utility certificates, industrial design rights, design patents, and applications therefor listed in the Annex ("the Assigned Patents");

In consideration of a sum of or equivalent to at least one US dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor has, effective as of the date of this Deed of Assignment, assigned to Assignee all right, title and interest in and to the Assigned Patents;

and Assignee has accepted said assignment.

When used in this Deed of Assignment, "Affiliate" of Assignor means any other entity or person controlling, controlled by or under common control with Assignor. For the purposes of this definition, "controlling," "controlled" and "control" means the possession, directly or indirectly, of the power to direct the management and policies of an entity whether through the ownership of voting securities, contract or otherwise.

Assignor hereby grants full power of attorney to Assignee to submit this Deed of Assignment, including the Annex, to the appropriate authorities, and to request these to record the assignment of the legal title to the Assigned Patents from Assignor to Assignee in the appropriate registers provided that, where possible, the retained license to Assignor and its Affiliates shall be simultaneously recorded in those registers.

PATENT REEL: 069532 FRAME: 0219 EXECUTED for and on behalf of:

BRAEMAR Manufacturing, LLC

Name: Joseph E. Innamorati

Title: Vice President

BioTel Research, LLC

Paul Cavanaugh Name: Paul Cavanaugh

Title: Vice President

REEL: 069532 FRAME: 0220

# Annex List of A-Patents

Assignor'			Application		Patent	
reference	Coun-try	Title	No	Grant date	number	Owner
		Method and system for				
		automatic identification and				
		quantification of abnormal				
		anatomical structures in			US 7103224	
2002P03395 US01	US	medical images	10/759060	2006-Sep-05	B2	Virtualscopics LLC
		Semi-automated				
		measurement of anatomical				
		structures using statistical			US 7346201	
2003P03232 US	US	and morphological priors	10/670564	2008-Mar-18	B2	Virtualscopics LLC
		System and method for				
		identifying optimized blood				
		signal in medical images to			US 7233687	
2004P03374 US	US	eliminate flow artifacts	10/811887	2007-Jun-19	B2	Virtualscopics LLC
		METHOD AND APPARATUS				
		FOR SEQUENCED				
		EXTRACTION FROM				BRAEMAR
		ELECTROCARDIOGRAMIC			US 8055331	Manufacturing,
2005P03370 US	Us	WAVEFORMS	11/383,376	2011-Nov-08	B2	LLC
	1	METHOD AND APPARATUS				
		FOR SEQUENCED				
		EXTRACTION FROM				
		ELECTROCARDIOGRAMIC			60 2006 020	Cardiocore Lab,
2005P03370WEDE	DE	WAVEFORMS	06770369.4	2011-Feb-23	267.9	Inc.
20031 0337044 EDE	100	METHOD AND APPARATUS	00770303.4	2011 ( 0 25	207.5	me.
		FOR SEQUENCED				
		EXTRACTION FROM				
		ELECTROCARDIOGRAMIC			EP 1885239	Cardiocore Lab,
2005P03370WEFR	FR	WAVEFORMS	06770369.4	2011-Feb-23	B1	Inc.
2003F033704VLTK	110	METHOD AND APPARATUS	00770303.4	2011-1 60-23	D1	IIIC.
		FOR RAPID INTERPRETIVE				
		ANALYSIS OF				BRAEMAR
		ELECTROCARDIOGRAPHIC			US 8543193	Manufacturing,
2005P03371 US01	US	WAVEFORMS	11/383381	2013-Sep-24	B2	LLC
2003F03371 0301	103	METHOD AND APPARATUS	11/363361	2013-3ep-24	DZ	LLC
	1	FOR RAPID INTERPRETIVE				
		ANALYSIS OF				BRAEMAR
		ELECTROCARDIOGRAPHIC			60 2006 055	Manufacturing,
2005P03371WEDE	DE	WAVEFORMS	06770370.2	2018-Apr-04	071.5	LLC
2005P053/1WEDE	DE	METHOD AND APPARATUS	00770370.2	2016-Api-04	071.3	LLC
		FOR RAPID INTERPRETIVE		1		
		ANALYSIS OF				BRAEMAR
		ELECTROCARDIOGRAPHIC			EP 1885238	Manufacturing,
200ED02271W/EED	FR	WAVEFORMS	06770370.2	2018-Apr-04	B1	LLC
2005P03371WEFR	FIX	METHOD AND APPARATUS	00//03/0.2	2016-Api-04	דמ	LLC
		FOR RAPID INTERPRETIVE				
		ANALYSIS OF				BRAEMAR
		ELECTROCARDIOGRAPHIC		1	EP 1885238	Manufacturing,
2005P03371WEGB	GB	WAVEFORMS	06770370.2	2018-Apr-04	B1	LLC
ZUUDPUSS/IWEGB	GB	-	00//03/0.2	2010-Ahi-04	DI	LLC
	1	METHOD AND APPARATUS		1		
		FOR RAPID INTERPRETIVE				DDAENAAD
		ANALYSIS OF			ED 4005330	BRAEMAR
		ELECTROCARDIOGRAPHIC	06770370	3010 . 01	EP 1885238	Manufacturing,
2005P03371WEIT	<u> IT</u>	WAVEFORMS	06770370.2	2018-Apr-04	B1	LLC

PATENT REEL: 069532 FRAME: 0221

**RECORDED: 12/10/2024**