503901046 07/05/2016 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3947697

NATURE OF CONVEYANCE: ASSIGNMENT CONVEYING PARTY DATA Name NEUROVENT LLC Name: RECEIVING PARTY DATA AMENDIA, INC. Street Address: 1755 WEST OAK PARKWAY City: MARIETTA State/Country: GEORGIA Postal Code: 30062 Number PROPERTY NUMBERS Total: Property Type Number Patent Number: 9023087 Application Number: 14703527 Application Number: 15065927 PCT Number: US2013069262 CORRESPONDENCE DATA Fax Number: (386)454-7206 Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will be Phone: Statig a fax number, if Davided; if that is unsuccessful, it will be Phone: 386-454-7206 Email: davidlkingsr@windstream.net Correspondent Name: DAVID L. KING	Execution Date 06/15/2016		
NameNameNEUROVENT LLCRECEIVING PARTY DATAName:AMENDIA, INC.Street Address:1755 WEST OAK PARKWAYCity:MARIETTAState/Country:GEORGIAPostal Code:30062PROPERTY NUMBERS Total: 5Property TypeNumberPatent Number:9023087Application Number:14703527Application Number:15065927PCT Number:US2013069262CORRESPONDENCE DATA Fax Number:Fax Number:(386)454-7206Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will be Phone:State Colspan="2">Safe-454-7206Email:Cavidlkingsr@windstream.net			
NEUROVENT LLC RECEIVING PARTY DATA Name: AMENDIA, INC. Street Address: 1755 WEST OAK PARKWAY City: MARIETTA State/Country: GEORGIA Postal Code: 30062 Number PROPERTY NUMBERS Total: 5 Property Type Number Patent Number: 9023087 Application Number: 14703527 Application Number: 15065927 PCT Number: US2013069262 CORRESPONDENCE DATA Fax Number: (386)454-7206 Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be phone: 386-454-7206 386-454-7206 Email: davidlkingsr@windstream.net			
RECEIVING PARTY DATA Name: AMENDIA, INC. Street Address: 1755 WEST OAK PARKWAY City: MARIETTA State/Country: GEORGIA Postal Code: 30062 PROPERTY NUMBERS Total: 5 Property Type Property Type Number Patent Number: 9023087 Application Number: 14703527 Application Number: 15065927 PCT Number: US2013069262 CORRESPONDENCE DATA Fax Number: (386)454-7206 Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will be Phone: 386-454-7206 Email: davidlkingsr@windstream.net			
Name:AMENDIA, INC.Street Address:1755 WEST OAK PARKWAYCity:MARIETTAState/Country:GEORGIAPostal Code:30062PROPERTY NUMBERS Total: 5Property TypeNumberPatent Number:9023087Application Number:14703527Application Number:15065927PCT Number:US2013069262CORRESPONDENCE DATA(386)454-7206Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be phone:State / Construction Number, if provided; if that is unsuccessful, it will be phone:State / Construction Number, if provided; if that is unsuccessful, it will be phone:State / Construction Number, if provided; if that is unsuccessful, it will be phone:State / Construction Number, if provided; if that is unsuccessful, it will be phone:State / Construction Number, if provided; if that is unsuccessful, it will be phone:State / Construction Number, if provided; if that is unsuccessful, it will be phone:State / Construction Number, if provided; if that is unsuccessful, it will be phone:State / Construction Number, if provided; if that is unsuccessful, it will be phone:State / Construction Number, if provided; if that is unsuccessful, it will be phone:State / Construction Number, if provided; if that is unsuccessful, it will be phone:State / Construction Number, if provided; if that is unsuccessful, it will be phone:State / Construction Number, if provided; if that is unsuccessful, it will be phone:State / Construction NumberState / Construction NumberState			
Street Address:1755 WEST OAK PARKWAYCity:MARIETTAState/Country:GEORGIAPostal Code:30062PROPERTY NUMBERS Total: 5Property TypeNumberPatent Number:9023087Application Number:14703527Application Number:15065927PCT Number:US2013069262CORRESPONDENCE DATAFax Number:(386)454-7206Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be phone:386-454-7206Email:davidlkingsr@windstream.net			
City: MARIETTA State/Country: GEORGIA Postal Code: 30062 PROPERTY NUMBERS Total: 5 Property Type Property Type Number Patent Number: 9023087 Application Number: 14703527 Application Number: 14941135 Application Number: 15065927 PCT Number: US2013069262 CORRESPONDENCE DATA Fax Number: Fax Number: (386)454-7206 Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will be phone: State St			
State/Country: GEORGIA Postal Code: 30062 PROPERTY NUMBERS Total: 5 Property Type Property Type Number Patent Number: 9023087 Application Number: 14703527 Application Number: 15065927 PCT Number: US2013069262 CORRESPONDENCE DATA Task (386)454-7206 Fax Number: (386)454-7206 Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will be phone: 386-454-7206 Email: davidlkingsr@windstream.net			
Postal Code: 30062 PROPERTY NUMBERS Total: 5 Number Property Type Number Patent Number: 9023087 Application Number: 14703527 Application Number: 14941135 Application Number: 15065927 PCT Number: US2013069262 CORRESPONDENCE DATA Fax Number: Fax Number: (386)454-7206 Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will be phone: S86-454-7206 S86-454-7206 Email: davidlkingsr@windstream.net			
PROPERTY NUMBERS Total: 5 Property Type Number Patent Number: 9023087 Application Number: 14703527 Application Number: 14941135 Application Number: 15065927 PCT Number: US2013069262 CORRESPONDENCE DATA Fax Number: Fax Number: (386)454-7206 Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will be phone: 386-454-7206 Email: davidlkingsr@windstream.net			
Property TypeNumberPatent Number:9023087Application Number:14703527Application Number:14941135Application Number:15065927PCT Number:US2013069262CORRESPONDENCE DATAFax Number:(386)454-7206Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will be phone:386-454-7206Email:davidlkingsr@windstream.net			
Property TypeNumberPatent Number:9023087Application Number:14703527Application Number:14941135Application Number:15065927PCT Number:US2013069262CORRESPONDENCE DATAFax Number:(386)454-7206Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will be phone:386-454-7206Email:davidlkingsr@windstream.net			
Patent Number:9023087Application Number:14703527Application Number:14941135Application Number:15065927PCT Number:US2013069262CORRESPONDENCE DATAFax Number:(386)454-7206Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will be phone:S86-454-7206S86-454-7206Email:davidlkingsr@windstream.net			
Application Number:14941135Application Number:15065927PCT Number:US2013069262CORRESPONDENCE DATAFax Number:(386)454-7206Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will bePhone:386-454-7206Email:davidlkingsr@windstream.net			
Application Number: 14941135 Application Number: 15065927 PCT Number: US2013069262 CORRESPONDENCE DATA Fax Number: (386)454-7206 Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will be phone: 386-454-7206 Email: davidlkingsr@windstream.net			
Application Number:15065927PCT Number:US2013069262CORRESPONDENCE DATAFax Number:(386)454-7206Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will be phone:386-454-7206Email:davidlkingsr@windstream.net			
PCT Number: US2013069262 CORRESPONDENCE DATA Fax Number: (386)454-7206 Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will be phone: State 386-454-7206 Email: davidlkingsr@windstream.net			
Fax Number:(386)454-7206Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will be Phone:S86-454-7206Email:davidlkingsr@windstream.net			
Fax Number:(386)454-7206Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will be Phone:Bhone:386-454-7206Email:davidlkingsr@windstream.net			
Correspondence will be sent to the e-mail address first; if that is using a fax number, if provided; if that is unsuccessful, it will be Phone: 386-454-7206 Email: davidlkingsr@windstream.net			
using a fax number, if provided; if that is unsuccessful, it will bePhone:386-454-7206Email:davidlkingsr@windstream.net	t is unsuccessful, it will be sent		
Email: davidlkingsr@windstream.net	be sent via US Mail.		
Correspondent Name: DAVID L. KING			
Address Line 1: 5131 NE COUNTY ROAD 340			
Address Line 1: 5131 NE COUNTY ROAD 340 Address Line 4: HIGH SPRINGS, FLORIDA 32643	3		
	<u> </u>		
IAME OF SUBMITTER: DAVID L. KING			
IGNATURE: /david king/			
ATE SIGNED: 07/05/2016			

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, NEUROVENT LLC, of 1904 East Canning Drive, Mount Pleasant, SC 29466 ("Assignor"), does hereby sell, assign, transfer, and convey unto Amendia, Inc., a Georgia Corporation, with an office at 1755 West Oak Parkway, Marietta, GA 30062 ("Assignee"), all right, title, and interest in and to any and all of the following (collectively, the "Patent Rights"):

a) the patents (the "Patents") and patent applications (the "Patent Applications") identified in attached Schedule A;

(b) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any item in any of the foregoing Patent Rights;

(c) inventions, invention disclosures, and discoveries described in any of the Patents, Patent Applications and/or any item in the foregoing category (b) that (i) are included in any claim in the Patents, Patent Applications and/or any item in the foregoing category (b), (ii) are subject matter capable of being reduced to a patent claim in a reissue or reexamination proceeding brought on any of the Patents, Patent Applications and/or any item in the foregoing category (b), and/or (iii) could have been included as a claim in any of the Patents, Patent Applications and/or any item in the foregoing category (b);

(d) all rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental grants or issuances of any type related to any item in any of the foregoing categories (a) through (c), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding;

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request of Assignee, do all things necessary, proper, or advisable, including without limitation, the execution, acknowledgment, and recordation of specific assignments, oaths, declarations, and other documents, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights.

The terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignce, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed on

15 June

, 2016

ASSIGNOR: NEUROVENT LLC Bruce Provide table 40.

State of _____

County of

By

....., 2016, before me, a Notary Public, personally appeared On this, the day of who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the foregoing instrument and acknowledged to me that he executed the same in his authorized capacity, and that by his signature on the instrument, the person or entity upon whose behalf he acted, executed the instrument.

(Seal) Notary Public

My Commission Expires:

Schedule A

oplication No.	Country	Filing Date	Title (Inventors)
9023087	United States	Nov. 9, 2012	Percutaneous Modular Head-To-Head Cross Connector (Bruce Frankel; Mark Evald Semler; ClintonWalker; Sergey Fedorov)
14703527	United States	May 4, 2015	Percutaneous Modular Head-To-Head Cross Connector (Bruce Frankel; Mark Evald Semler; ClintonWalker; Sergey Fedorov)
14941135	United States	Nov 13, 2015	Percutaneous Rod-To-Rod Cross Connector (Bruce Frankel; Mark Evald Semler; ClintonWalker; Sergey Fedorov)
15065927	United States	Mar 10, 2016	Percutaneous Rod-To-Rod Cross Connector (Bruce Frankel)

the second s	••••••••••••••••••••••••••••••••••••••	little (inventors)
PCT/US2013/069262 WO 2014/074892	Nov. 8, 2013	Percutaneous Modular Head-To-Head Cross Connector (Bruce Frankel; Mark Evald Semler; ClintonWalker; Sergey Fedorov)

Invention Disc	osurc	Inventors
Rod to Rod MI	S Cross Connector	Clint Walker; Sergey Fedorov; Mark Semler;
		Bruce Frankel

Foreign Applications

Application/ Publication	Country	Application Date	National Filing Date	Title	Next Annuity Date	INVENTOR
2013342149	Australia	08 Nov, 2013	06 May, 2015	PERCUTANEOUS MODULAR HEAD-TO- HEAD CROSS CONNECTOR	08 Nov, 2017	FRANKEL, Bruce, SEMLER, Mark Evald, WALKER, Clint, FEDOROV, Sergey
BR11201501 0631-5	Brazil	08 Nov, 2013	11 May, 2015	PERCUTANEOUS MODULAR HEAD-TO- HEAD CROSS CONNECTOR	08 Nov, 2015	FRANKEL, Bruce, SEMLER, Mark Evald, WALKER, Clint, FEDOROV, Sergey
2891776	Canada	08 Nov, 2013	07 May, 2015	PERCUTANEOUS MODULAR HEAD-TO- HEAD CROSS CONNECTOR	08 Nov, 2015	FRANKEL, Bruce, SEMLER, Mark Evald, WALKER, Clint, FEDOROV, Sergey
13853123.1 2916753	European Patent Convention	08 Nov, 2013	02 June, 2015	PERCUTANEOUS MODULAR HEAD-TO- HEAD CROSS CONNECTOR	30 Nov, 2015	FRANKEL, Bruce, SEMLER, Mark Evald, WALKER, Clint, FEDOROV, Sargey
2015533618 2015541947	Japan	08 Nov, 2013	08 May, 2015	PERCUTANEOUS MODULAR HEAD-TO- HEAD CROSS CONNECTOR		FRANKEL, Bruce, SEMLER, Mark Evald, WALKER, Clint, FEDOROV, Sergey

1755-1149911927-10001

PATENT REEL: 039074 FRAME: 0392

RECORDED: 07/05/2016