505339694 02/21/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5386476

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
THORATEC LLC	11/16/2015

RECEIVING PARTY DATA

Name:	TC1 LLC
Street Address:	6035 STONERIDGE DRIVE
City:	PLEASANTON
State/Country:	CALIFORNIA
Postal Code:	94588

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	16281695	

CORRESPONDENCE DATA

Fax Number: (314)612-2323

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: 314-621-5070

Email: uspatents@armstrongteasdale.com

ARMSTRONG TEASDALE LLP THORATEC (35398) Correspondent Name:

Address Line 1: 7700 FORSYTH BOULEVARD

Address Line 2: **SUITE 1800**

Address Line 4: ST. LOUIS, MISSOURI 63105

ATTORNEY DOCKET NUMBER:	P04008USC3
NAME OF SUBMITTER:	ALESIA MARRA
SIGNATURE:	/Alesia Marra/
DATE SIGNED:	02/21/2019

Total Attachments: 8

source=Executed Confirmatory Assignment_Thoratec Corporation-Thoratec LLC to TC1 LLC-31705143#page1.tif source=Executed Confirmatory Assignment Thoratec Corporation-Thoratec LLC to TC1 LLC-31705143#page2.tif source=Executed Confirmatory Assignment Thoratec Corporation-Thoratec LLC to TC1 LLC-31705143#page3.tif source=Executed Confirmatory Assignment Thoratec Corporation-Thoratec LLC to TC1 LLC-31705143#page4.tif source=Executed Confirmatory Assignment Thoratec Corporation-Thoratec LLC to TC1 LLC-31705143#page5.tif

source=Executed Confirmatory Assignment_Thoratec Corporation-Thoratec LLC to TC1 LLC-31705143#page6.tif source=Executed Confirmatory Assignment_Thoratec Corporation-Thoratec LLC to TC1 LLC-31705143#page7.tif source=Executed Confirmatory Assignment_Thoratec Corporation-Thoratec LLC to TC1 LLC-31705143#page8.tif

CONFIRMATORY ASSIGNMENT

WHEREAS, Thoratec Corporation was converted to Thoratec LLC pursuant to the Articles of Organization – Conversion, filed on November 12, 2015.

WHEREAS, Thoratec LLC, a Limited Liability Company of California, having its principal place of business at 6035 Stoneridge Drive, Pleasanton, California 94588 ("Assignor"), has heretofore sold, transferred, and/or conveyed to TC1 LLC, a Limited Liability Company having a principal place of business at 6035 Stoneridge Drive, Pleasanton, California 94588 ("Assignee"), all of its right, title, and interest, in and to certain inventions, patents, and patent applications as set forth in Exhibit A attached hereto, as part of an assignment agreement dated November 16, 2015.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is acknowledged, Assignor hereby confirms that Assignor did sell, transfer, and convey unto Assignee all right, title, and interest in and to the following:

- (a) all intellectual property (including, without limitation, any innovation, information, invention, discovery, product, process, work or design) disclosed, embodied, shown, or claimed in the below-referenced patent applications in Exhibit A, implicitly or explicitly;
- (b) the below-referenced patent applications in Exhibit A, the right to claim priority to the below-referenced patent applications in Exhibit A, all applications based in whole or in part upon the below-referenced patent applications in Exhibit A, including, without limitation, all applications that are a provisional, non-provisional, design, divisional, continuation, continuation-in-part, registration, utility model, industrial design, reissue, renewal, substitute, extension, reexamination, post-grant review, inter partes review, supplemental examination or non-U.S. patent applications or application for other rights based in whole or in part on the below-referenced patent applications in Exhibit A;
- (c) all patents (including, without limitation, all U.S. and non-U.S. patents, registrations, utility models, industrial designs, design patents, counterparts, continuations, continuations-in-part, divisionals, reissues, renewals, substitutes, extensions, reexaminations, post-grant reviews, inter partes reviews and supplemental examinations) that are granted or issued upon, or that claim priority to, any and all applications described in (b) of this paragraph or that disclose or claim intellectual property described in (a) of this paragraph, in whole or in part; and
- (d) all claims for damages by reason of past infringement of any rights under the applications or patents described in (a), (b) or (c) of this paragraph (including provisional rights to reasonable royalties pursuant to 35 U.S.C. §154(d)) and the right to sue for and collect such damages and royalties for Assignee's own use.

Assignor hereby authorizes and requests the U.S. Patent and Trademark Office or any other U.S. or non-U.S. agency to issue to the Assignee any and all patent(s), or other rights or documents, resulting from the intellectual property, patent application(s) and patents described in this Confirmatory Assignment.

Assignor hereby agrees to sign all papers and documents, including without limitation, applications, declarations, oaths and petitions, and, at the Assignee's expense, perform any other acts that

are necessary in connection with prosecution of patent application(s) or intellectual property described in this Confirmatory Assignment and the enforcement of patent(s) or other rights resulting from such patent application(s) or intellectual property.

Assignor hereby agrees that the terms, covenants, and conditions of this Confirmatory Assignment shall be binding upon and inure to the benefit of the Assignee, its successors, assigns and other legal representative.

Assignor hereby promises and affirms that Assignor has not entered, and will not enter, into any assignment, contract, or understanding that conflicts with this Confirmatory Assignment.

In Witness Whereof, Assignor and Assignee have executed this Confirmatory Assignment on the dates indicated below.

Dated: 12/12/2017

Jeffrey A. Dallager

Title: Vice President and Assistant Treasurer

TC1 LLC, Assignee

Dated: /2//2/2017

Thomas A. Rendos

Title: Division Counsel

Thoratec LLC, Assignor

Exhibit A

Thoratec Ref. No.	Country	Title	Application	Filing/Issue Date
***************************************	annonnannannannannannannannannannannanna	www.common	/Patent No.	
		¥		
CD-1165US	U.S.	Resonant Power	61/676,656	July 27, 2012
(P01095)	0.5.	Transmission Coils and	01/0/0,030	July 2012
(2020)		Systems		
CD-1165US2	U.S.	Magnetic Power	61/676,723	July 27, 2012
(P01095)		Transmission Utilizing		1
		Phased Transmitter Coil		1 1 1 2
		Arrays and Phased Receiver Coil Arrays		21
CD-1165US3	U.S.	Magnetic Power	61/790,795	March 15, 2013
(P01095)	0.5.	Transmission Utilizing	01/190,793	Maich 13, 2013
(1010)5)		Phased Transmitter Coil		÷
		Arrays and Phased		
		Receiver Coil Arrays		
CD-1165US4	U.S.	Magnetic Power	13/953,629	July 29, 2013
(P01095)		Transmission Utilizing		
·		Phased Transmitter Coil		
		Arrays and Phased		
***************************************		Receiver Coil Arrays	,	
CD-1165US5	U.S.	Magnetic Power	15/717,271	September 27,
		Transmission Utilizing	*	2017
		Phased Transmitter Coil		
		Arrays and Phased		
ONE A S MANY TO	WA CAPPE	Receiver Coil Arrays	TO COLOR IN THE A P. I	**************************************
CD-1165WO	PCT	Magnetic Power	PCT/US13/	July 29, 2013
(P01095)		Transmission Utilizing	52555	
		Phased Transmitter Coil Arrays and Phased		
Ф		Receiver Coil Arrays		÷
CD-1166US	U.S.	Self-Tuning Resonant	61/676,637	July 27, 2012
(P01098)	0.5.	Power Transfer Systems	01/0/0,05/	July 21, 2012
CD-1166US2	U.S.	Resonant Power Transfer	61/676,674	July 27, 2012
(P01098)	5.5.	Systems Having	32.070,07	July 27, 2011
		Synchronous Rectification		
CD-1166US3	U.S.	Self-Tuning Resonant	61/790,682	March 15, 2013
(P01098)		Power Transfer Systems		
CD-1166US4	U.S.	Self-Tuning Resonant	9,287,040	March 15, 2016
(P01098)		Power Transfer Systems		
CD-1166US5	U.S.	Self-Tuning Resonant	15/016,840	February 5, 2016
(P01098)		Power Transfer Systems	<u> </u>	
CD-1166WO	PCT	Self-Tuning Resonant	PCT/US13/	July 29, 2013
(P01098)		Power Transfer Systems	52527	
CD-1167EP	EP	Wireless Battery Charging	13823354.9	January 16, 2015
(P01099)			<u> </u>	

CD-1167US (P01099)	U.S.	Wireless Battery Charging	61/676,629	July 27, 2012
CD-1167US2 (P01099)	U.S.	Wireless Battery Charging	14/414,708	January 14, 2015
CD-1167WO (P01099)	PCT *	Wireless Battery Charging	PCT/US13/ 52522	July 29, 2013
CD-1168US (P01100)	U.S.	Variable Capacitor for Resonant Power Transfer Systems	61/676,667	July 27, 2012
CD-1168US2 (P01100)	U.S.	Variable Capacitor for Resonant Power Transfer Systems	14/414,820	January 14, 2015
CD-1168WO (P01100)	PCT	Variable Capacitor for Resonant Power Transfer Systems	PCT/US13/ 52530	July 29, 2013
CD-1169US (P01101)	U.S.	Thermal Management for Implantable Wireless Power Transfer Systems	61/676,626	July 27, 2012
CD-1169US2 (P01101)	U.S.	Thermal Management for Implantable Wireless Power Transfer Systems	61/790,556	March 15, 2013
CD-1169US3 (P01101)	U.S.	Thermal Management for Implantable Wireless Power Transfer Systems	9,592,397	March 14, 2017
CD-1169US4 (P01101)	U.S.	Thermal Management for Implantable Wireless Power Transfer Systems	15/417,720	January 27, 2017
CD-1169WO (P01101)	PCT	Thermal Management for Implantable Wireless Power Transfer Systems	PCT/US13/ 52518	July 29, 2013
CD-1169EP (P01101)	EP	Thermal Management for Implantable Wireless Power Transfer Systems	13823496.8	January 16, 2015
CD-1170US (P01102)	U.S.	Stagger Tuned Resonant Power Transfer Systems	61/676,650	July 27, 2012
CD-1171US (P01103)	U.S.	Resonant Power Transfer System and Feedback Control	61/676,681	July 27, 2012
CD-1172US (P01104)	U.S.	Resonant Power Transfer Systems with Protective Algorithm	61/676,699	July 27, 2012
CD-1172US2 (P01104)	U.S.	Resonant Power Transfer Systems with Protective Algorithm	9,825,471	November 21, 2017
CD-1172WO (P01104)	PCT	Resonant Power Transfer Systems with Protective Algorithm	PCT/US13/ 52542	July 29, 2013
CD-1173US (P01105)	U.S.	Computer Modeling for Resonant Power Transfer	61/676,706	July 27, 2012

		Systems		
CD-1173US2 (P01105)	U.S.	Computer Modeling for Resonant Power Transfer Systems	14/414,840	January 14, 2015
CD-1173WO (P01105)	PCT	Computer Modeling for Resonant Power Transfer Systems	PCT/US13/ 52545	July 29, 2013
CD-1174US (P01106)	U.S.	Resonant Power Transfer Systems with Separate Coil	61/676,713	July 27, 2012
CD-1175US (P01107)	U.S.	Resonant Power Transmission Coils and Systems	61/676,718	July 27, 2012
CD-1175US2 (P01107)	U.S.	Resonant Power Transmission Coils and Systems	14/414,842	January 14, 2015
CD-1175WO (P01107)	PCT	Resonant Power Transmission Coils and Systems	PCT/US13/ 52551	July 29, 2013
CD-1175EP (P01107)	EP	Resonant Power Transmission Coils and Systems	13823751.6	January 16, 2015
CD-1176US (P01108)	U.S.	Resonant Power Transfer System and Method of Estimating System State	61/676,690	July 27, 2012
CD-1176US2 (P01108)	U.S.	Resonant Power Transfer System and Method of Estimating System State	14/414,823	January 14, 2015
CD-1176WO (P01108)	PCT	Resonant Power Transfer System and Method of Estimating System State	PCT/US13/ 52532	July 29, 2013
CD-1177US (P01110)	U.S.	Implanted Connector With No Exposed Metal Parts	61/676,727	July 27, 2012
CD-1178US (P01123)	U.S.	Malleable TETS Coil with Improved Anatomical Fit	61/794,045	March 15, 2013
CD-1178US2 (P01123)	U.S.	Malleable TETS Coil with Improved Anatomical Fit	14/217,085	March 17, 2014
CD-1178WO (P01123)	PCT	Malleable TETS Coil with Improved Anatomical Fit	PCT/US14/ 30741	March 17, 2014
CD-1178EP (P01123)	EP	Malleable TETS Coil with Improved Anatomical Fit	14762245.0	October 13, 2015
CD-1179US (P01124)	U.S.	Integrated Implantable TETS Housing Including	61/794,258	March 15, 2013

		Fins and Coil Loops		
CD-1179US2 (P01124)	U.S.	Integrated Implantable TETS Housing Including Fins and Coil Loops	9,680,310	June 13, 2017
CD-1179US3 (P01124)	U.S.	Integrated Implantable TETS Housing Including Fins and Coil Loops	15/593,855	May 12, 2017
CD-1179WO [P01124]	PCT	Integrated Implantable TETS Housing Including Fins and Coil Loops	PCT/US14/ 30468	March 17, 2014
CD-1180US (P01128)	U.S.	Resonant Power Transfer Systems with Communications	61/902,692	November 11, 2013
CD-1180US2 (P01128)	U.S.	Resonant Power Transfer Systems with Communications	15/032,290	April 26, 2016
CD-1180WO (P01128)	PCT	Resonant Power Transfer Systems with Communications	PCT/US14/ 064951	November 11, 2014
CD-1180EP (P01128)	EP	Resonant Power Transfer Systems with Communications	14860269.1	May 3, 2016
CD-1180JP (P01128)	JP	Resonant Power Transfer Systems with Communications	2016- 553263	May 10, 2016
CD-1181US (P01129)	U.S.	External Curved Constrained and Semi- Flexible Transcutaneous Energy Transfer Coil	61/902,694	November 11, 2013
CD-1181US2 (P01129)	U.S.	External Curved Constrained and Semi- Flexible Transcutaneous Energy Transfer Coil	15/032,293	April 26, 2016
CD-1181WO (P01129)	PCT	External Curved Constrained and Semi- Flexible Transcutaneous Energy Transfer Coil	PCT/US14/ 64959	November 11, 2014
CD-181EP (P01129)	EP	Hinged Resonant Power Transfer Coil	14859599.4	May 5, 2016
CD-1181JP (P01129)	JP	Hinged Resonant Power Transfer Coil	2016- 553264	May 10, 2016
CD-1182US (P01130)	U.S.	Resonant Power Transfer Systems with Communications	61/902,699	November 11, 2013
CD-1182US2 (P01130)	U.S.	Resonant Power Transfer Systems with Communications	15/032,299	April 26, 2016
CD-1182WO	PCT	Resonant Power Transfer	PCT/US14/	November 11,

(P01130)		Systems with	64963	2014
× (x 0.1.1.50)		Communications	0.4503	2011
CD-1182EP (01130)	EP	Resonant Power Transfer	14859790.9	April 29, 2016
,		Systems with		*
		Communications		
CD-1182JP (P01130)	JР	Resonant Power Transfer	2016-	May 10, 2016
		Systems with	553267	
		Communications		
CD-1185US	U.S.	Electrical Connectors for	61/949,068	March 6, 2014
(P01134)		Implantable Devices		
CD-1185US2	U.S.	Electrical Connectors for	14/910,506	February 5, 2016
(P01134)		Implantable Devices		
CD-1185WO	PCT	Electrical Connectors for	PCT/US15/	March 6, 2015
(P01134)		Implantable Devices	19174	<u></u>
CD-1186US	U.S.	Substrate-Supported,	62/053,663	September 22,
(P01146)		Gapped, Folded Dipole		2014
		with Parasitic Resonators		
ZOD 440ZTZOO	77.0	(FILVAS Antenna)	437054 2000	73 1 22
CD-1186US2	U.S.	Substrate-Supported,	14/861,977	September 22,
(P01146)		Gapped, Folded Dipole		2015
		with Parasitic Resonators	0	
CTD 110 CXY70	10/200	(FILVAS Antenna)	DOMESTICA C	0
CD-1186WO	PCT	Antenna Designs for Communication Between a	PCT/US15/	September 22, 2015
(P01146)		}	051474	2015
		Wirelessly Powered Implant to an External		
		Device Outside the Body		
CD-1186EP	EP	Antenna Designs for	15843159.3	March 17, 2017
(P01146)	1.71	Communication Between a	10043139.5	Winch 17, 2017
(1-011-m)		Wirelessly Powered		
		Implant to an External		
		Device Outside the Body		
CD-1186JP (P01146)	JР	Antenna Designs for	2017-	March 21, 2017
	V	Communication Between a	515765	· · · · · · · · · · · · · · · · · · ·
		Wirelessly Powered		
		Implant to an External		
		Device Outside the Body		
CD-1187US	U.S.	Wireless Energy Transfer	62/043,316	August 28, 2014
(P01147)		System and Wearables		
CD-1188US	U.S.	Wireless Energy Transfer	62/212,351	August 31, 2015
(P01147)		System and Wearables		***
CD-1188US2	U.S.	Wireless Energy Transfer	15/252,981	August 31, 2016
(P01147)		System and Wearables		
CD-1189US	U.S.	Multiaxial Connector for	62/060,435	October 6, 2014
(P01148)		Implantable Devices		
CD-1189US2	U.S.	Multiaxial Connector for	9,583,874	February 28, 2017
(P01148)		Implantable Devices		
CD-1189US3	U.S.	Multiaxial Connector for	15/408,545	January 18, 2017
(P01148)	L	Implantable Devices		

CD-1189WO	PCT	Multiaxial Connector for	PCT/US15/	October 6, 2015
(P01148)		Implantable Devices	054258	
CD-1189EP	EP	Multiaxial Connector for	15848830.4	March 29, 2017
(P01148)		Implantable Devices		
CD-1190US	U.S.	Resonant Power Transfer	62/238,586	October 7, 2015
(P01162)		System, Efficiency	- Contraction of the Contraction	÷
		Optimization Based On		
		Receiver Impedance		
CD-1190US2	U.S.	Resonant Power Transfer	15/286,930	October 6, 2016
(P01162)		System, Efficiency	• • • • • • • • • • • • • • • • • • •	
		Optimization Based On		
		Receiver Impedance	4	
CD-1190WO	PCT	Resonant Power Transfer	PCT/US16/	October 6, 2016
(P01162)		System, Efficiency	55648	
		Optimization Based On		
		Receiver Impedance		

RECORDED: 02/21/2019