PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Cardiac Science Corporation, a Delaware corporation	05/10/2013	

RECEIVING PARTY DATA

Name:	Mortara Instrument BV, a Netherlands private limited liability company
Street Address:	7865 North 86th Street
City:	Milwaukee
State/Country:	WISCONSIN
Postal Code:	53224

PROPERTY NUMBERS Total: 14

Property Type	Number
Patent Number:	6983183
Patent Number:	7174204
Patent Number:	7167744
Patent Number:	7167745
Patent Number:	7136694
Patent Number:	5458141
Patent Number:	7708683
Patent Number:	D649972
Patent Number:	5999845
Patent Number:	6041250
Patent Number:	5762068
Application Number:	11733699
Application Number:	12460796
Application Number:	61721655

CORRESPONDENCE DATA

502358076

PATENT REEL: 030473 FRAME: 0461 **Fax Number**: 4142988097

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 4142981000

Email: IPAdmin@reinhartlaw.com

Correspondent Name: Reinhart Boerner Van Deuran/J. Wilke

Address Line 1: 1000 N. Water St., Ste. 1700
Address Line 4: Milwaukee, WISCONSIN 53202

ATTORNEY DOCKET NUMBER:	067392-0021
NAME OF SUBMITTER:	James A. Wilke
Signature:	/James A. Wilke/
Date:	05/23/2013

Total Attachments: 2

source=Confirmatory_Assignment_of_Patents#page1.tif source=Confirmatory_Assignment_of_Patents#page2.tif

> PATENT REEL: 030473 FRAME: 0462

Confirmatory Assignment of Patents

This Confirmatory Assignment of Patents is made by and between Cardiac Science Corporation, a Delaware corporation with its principal place of business at N7 W22025 Johnson Drive, Waukesha, Wisconsin 53186 ("Seller"), and Mortara Instrument BV, a Netherlands private limited liability company with a place of business at c/o Mortara Instrument, Inc., 7865 North 86th Street, Milwaukee, Wisconsin 53224 ("Designated Affiliate").

Whereas, Seller is the owner of the patents and patent applications listed in the attached <u>Schedule</u> (the "Patents"); and

Whereas, Designated Affiliate desires to acquire the Patents.

Now, therefore, for good and valuable consideration, the receipt and sufficiency of which are hereby expressly acknowledged, Seller hereby sells, assigns and transfers unto Designated Affiliate, Seller's entire right, title and interest in and to the Patents, and Seller's entire right, title and interest in and to any and all claims and demands it may have, at law or in equity, for past infringement of the of the Patents.

This Confirmatory Assignment of Patents is made pursuant to the Asset Purchase Agreement by and among Cardiac Science Corporation, CSC Acquisition Co., LLC and Mortara Instrument, Inc., dated as of March 29, 2013.

In witness whereof, Seller has caused this Confirmatory Assignment of Patents to be executed by its duly authorized officer as of the date written below.

	Cardiac Science Corporation By: Mahish Patel Its:: 5/10/13
STATE OF WISCONSIN)
MILWAUKEE COUNTY	<u> </u>
Personally came before me this the person who executed this Confirmation (SEAL) (SEAL) NOTAPLE SCHOOL OF WISCONSIMILATION W	Assignment of Patents and acknowledged the same. Notary Public, State of Wisconsin My commission expires: 12/18/19

QB\139473.00013\20282081.3

Page 1 of 2

Schedule

Patent No.	Application No.	Country	Title	Inventor(s)	Filing Date	Issue Date
6,983,183	09/904,914	U.S.	Method and Apparatus For Monitoring Cardiac Patients For T-Wave Alternans	Thiagarajan, S. Lin, D.	07/13/01	01/03/06
7,174,204	10/816,561	U.S.	Methods for Quantifying the Morphology and Amplitude of Cardiac Action Potential Alternans	Hadley, D. Sagiroglu, M.	03/30/04	02/06/07
7,167,744	10/819,910	U.S.	Methods for Quantifying the Morphology and Amplitude of Cardiac Action Potential Alternans	Hadley, D. Sagiroglu, M.	03/30/04	01/23/07
7,167,745	10/816,549	U.S.	Methods for Quantifying the Morphology and Amplitude of Cardiac Action Potential Alternans	Hadley, D. Sagiroglu, M.	03/30/04	01/23/07
7,136,694	10/815,290	U.S.	Methods for Quantifying the Morphology and Amplitude of Cardiac Action Potential Alternans	Hadley, D. Sagiroglu, M.	03/30/04	11/14/06
5,458,141	08/101,869	U.S.	Abrasive Skin Electrode	Neil, B.	08/04/93	10/17/95
7,708,683	11/681,099	U.S.	Methods for Quantifying the Risk of Cardiac Death Using Exercise Induced Heart Rate Variability Metrics	Hadley, D.	03/01/07	05/04/10
	11/733,699	U.S.	Methods and Apparatus for Quantifying the Risk of Cardiac Death Using Exercise Induced Heart Rate Recovery Metrics	Hadley, D.	04/10/07	Pending
D649,972	29/340780	U.S.	Medical Display for ECG Data	Luo, S.	07/24/09	12/06/11
	12/460796	U.S.	Medical Data Display with 3-D and 2-D Color Mapping	Luo, S.	07/24/09	Pending
5,999,845	09/081,950	U.S.	Muscle Artifact Noise Detector for ECG Signals	dePinto, V.	05/20/98	12/07/99
6,041,250	09/081,890	U.S.	Adaptive Line Noise Canceler and Detector for ECG Signals	dePinto, V.	05/20/98	03/21/00
5,762,068	08/756,127	U.S.	ECG Filter and Slew Rate Limiter for Filtering an ECG Signal	dePinto, V.	11/25/96	06/09/98
	61/721,655	U.S.	Wireless Realtime Stress/Echo Integration	Newell, T. Brinster, E.	11/02/12	Pending

QB\139473.00013\20282081.3

RECORDED: 05/23/2013

Page 2 of 2

PATENT REEL: 030473 FRAME: 0464