### PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** 

**NATURE OF CONVEYANCE:** CHANGE OF NAME

#### **CONVEYING PARTY DATA**

Name	Execution Date
Ventor Technologies LTD.	03/26/2009

### **RECEIVING PARTY DATA**

Name:	Medtronic Ventor Technologies LTD.	
Street Address:	14 Hamelacha Street	
Internal Address:	South Industrial Zone, P.O.B. 8367	
City:	Netanya	
State/Country:	ISRAEL	
Postal Code:	42505	

### PROPERTY NUMBERS Total: 2

Property Type	Number	
Application Number:	12580642	
Application Number:	12580662	

#### **CORRESPONDENCE DATA**

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Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Steme, Kessler, Goldstein & Fox PLLC

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Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

NAME OF SUBMITTER: Kyle E. Conklin

Total Attachments: 2

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> **PATENT** REEL: 027009 FRAME: 0414

501679899

# CHANGE OF NAME CONFIRMATION

I, Keyna P. Skeffington, Vice President and Senior Legal Counsel of Medtronic Inc., and Assistant Secretary of Medtronic Ventor Technologies Ltd. do hereby declare that a SHARE PURCHASE AGREEMENT (the "Agreement") was made and entered into as of January 16, 2009 by and among others, MEDTRONIC, INC., a Minnesota corporation, located at 710 Medtronic Parkway, Minneapolis, Minnesota 55432, United States of America, and VENTOR TECHNOLIGIES, LTD., an Israeli company, located at 14 Hamelacha Street, South Industrial Zone, POB 8367, Netanya, Israel 42505. The parties caused the Share Purchase Agreement to be executed and delivered as of the date first written above.

Pursuant to the above Agreement, the attached list of patents and applications are now owned by Medtronic Ventor Technologies Ltd., an Israeli company.

Please record this Change of Name for each of the attached patents and applications.

Dated: March 24, 2009

By: Keyna P. Skeffin

Acknowledged and Agreed:

VENTOR TECHNOLOGIES LTD.

1-2-

Date: 29/3/2009

PATENT REEL: 027009 FRAME: 0415

## **United States**

Patent or Application No.	Filing Date	
60/485,156	July 08, 2003	***************************************
12/050,184	March 18, 2008	Secure
11/841,004	August 20, 2007	
60/852,435	October 16, 2006	
11/024,908	December 30, 2004	
(USPN 7,201,772)	Granted July 6, 2006	and the second
11/603,912	November 22, 2006	
(USPN 7,442,204)	Granted October 2008	ĺ
10/563,384	April 20, 2006	
(USPN 7,429,269)	Granted September 2008	
12/250,163	October 13, 2008	
12/248,776	October 9, 2008	
60/845,728	September 19, 2006	
11/728,253	March 23, 2007	
11/726,893	March 23, 2007	
11/726,915	March 23, 2007	
11/726,889	March 23, 2007	
11/726,875	March 23, 2007	
11/726,863	March 23, 2007	
12/050,628	March 18, 2008	
61/192,201	September 15, 2008	
61/192,199	September 15, 2008	Proposition !

## Outside the United States

Patent or Application No.	Filing Date	Country
IL2007/001237	October 16, 2007	PCT
IL2005/001399	December 29, 2005	PCT
2007/548964	November 1, 2007	Japan
05821532.8	September 11, 2007	EP
2.005E+11	August 21, 2007	China
2,592,892	June 28, 2007	Canada
2005/320929	August 1, 2007	Australia
IL2004/000601	July 6, 2004	PCT
04711941.8	February 6, 2006	EP
2006-518487	March 7, 2006	Japan
2.0048E+11	March 7, 2006	China
2,531,528	January 5, 2006	Canada
2006/002704	January 6, 2007	BR
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IL07/01149	September 19, 2007	PCT

PATENT REEL: 027009 FRAME: 0416

**RECORDED: 10/04/2011**