

# REPUBLICA MOLDOVA LICENŢĂ

### Seria A MMII

Nr. 044647

Denumirea autorității de licențiere

Camera de Licențiere

Denumirea, forma juridică de organizare, sediul Societatea Comercială "OXIVIT-(adresa juridică) a titularului de licență MED" S.R.L.

mun.Chişinău, bd. Decebal, 82, ap. 90

Data și numărul certificatului de înregistrare de stat a titularului de licență

Numărul de înregistrare a întreprinderii sau IDNO A lister

30.07.2007 MD 0067985

1007600044280

Codul fiscal

Genul de activitate, integral sau parțial, pentru a cărui desfășurare se eliberează licența

Data eliberării licenței

\* Importul și comercializarea dispozitivelor medicale \*

15 octombrie 2012

Valabilă pînă la Prelungită pînă la: 15.10.2022

15 octombrie 2017

Semnătura conducătorului autorității de licențiere Director al Camerei de Licentiere

Notă: Licența este valabilă numai cu anexa unențificată de duprinarea de licențiere, în care sînt indicate condițiile de licențiere pentru genul de activitate specificat în licență.

LValentin GUZNA



Nr. 12/01- 509 18 03. 2016

### CERTIFICAT PRIVIND EXISTENTA CONTURILOR CURENTE

Prin prezentul, <u>BC "Mobiasbancă – Groupe Societe Generale" S.A.</u>, codul băncii (BIC): <u>MOBBMD22</u>, confirmă că compania <u>OXIVIT-MED SRL</u>, cod fiscal (IDNO) <u>1007600044280</u>, deține următoarele conturi curente la BC "Mobiasbancă-Groupe Societe Generale" S.A., Filiala. 1 Stejaur :

- 1. MDL 2224710SV23488147100; IBAN- MD09MO2224ASV23488147100
- 2. EUR 2224710SV22227957100; IBAN- MD17MO2224ASV22227957100
- 3. USD 2224710SV22214937100; IBAN- MD86MO2224ASV22214937100

Certificatul este emis în baza cererii întreprinderii: Oxivit-Med SRL.

REPUBLICA Dumitru Popa Director filială "Stejaur" Clote Gene

Executor : Mariana Guzun Tel: 022 812 614

> Filiala Nr. 1 "Stejaur" Bd. Ştefan cel Mare şi Sfânt 196 MD-2004, Chişinâu, Moldova Cod MOBBMD22 Cont de corespondență 35213892 la Centrul de Decontări al BNM

Tel. +373 22 81 26 15 Fax. +373 22 81 26 15 www.mobiasbanca.md BC "Mobiasbancă – Groupe Société Générale" SA Capital Social: 100 000 000 MDL Număr de înregistrare de stat - 1002600006089 Sediul Central: bd. Ştefan cel Mare şi Sfânt 81a MD-2012, Chişinău, Moldova

.

GROUPE SOCIETE GENERALE



MOLDOVA

# CERTIFICAT DE ÍNDEGISTBARE

Societatea Comercială "OXIVIT-MED" S.R.L. ESTE ÎNREGISTRATĂ LA CAMERA ÎNREGISTRĂRII DE STAT

### Numărul de identificare de stat - codul fiscal 1007600044280

Data înregistrării

30.07.2007

Data eliberării

30.07.2007



Bordeianu Tatiana, registrator de stat

Funcția, numele, prenumele persoanei care a eliberat certificatul



MD 0067985



"CAMERA ÎNREGISTRĂRII DE STAT" Î.S. Secția fonduri speciale și informații curente

### EXTRAS

### din Registrul de stat al persoanelor juridice

nr. 71 din 05.01.2016

Denumirea completă: Societatea Comercială «OXIVIT-MED» S.R.L. Denumirea prescurtată: S.C. «OXIVIT-MED» S.R.L.

Forma juridică de organizare: Societate cu Răspundere Limitată.

Numărul de identificare de stat și codul fiscal: 1007600044280.

Data înregistrării de stat: 30.07.2007.

Sediul: MD-2032, bd. Decebal, 82, ap.(of.) 90, mun. Chișinău, Republica Moldova. Modul de constituire: nou creată.

Obiectul principal de activitate:

1 Importul, fabricarea, comercializarea, asistența tehnică și (sau) reparația dispozitivelor medicale și (sau) a opticii;

2 Comerțul cu ridicata al parfumurilor și produselor cosmetice;

3 Comerțul cu amănuntul al produselor cosmetice și de parfumerie, articolelor de toaletă;

4 Intermedieri pentru vînzarea unui asortiment larg de mărfuri;

5 Alte tipuri de comert cu amănuntul în magazine nespecializate;

6 Alte tipuri de comert cu ridicata;

7 Închirierea altor mașini și echipamente.

Capitalul social: 5400 lei.

Administrator: KOJEVNIKOV DMITRII, IDNP 0972305012362, Asociați:

1. KOJEVNIKOV DMITRII, IDNP 0972305012362 cota 5400.00 lei, ce constituie 100 %.

Prezentul extras este eliberat în temeiul art. 34 al Legii nr. 220-XVI din 19 octombrie 2007 privind înregistrarea de stat a persoanelor juridice și a întreprinzătorilor individuali și confirmă datele din Registrul de stat la data de: 05.01.2016.

Specialist principal tel. 022-266-252

Lazari Aliona



c/f: 10037600044280; adresa: str. Independenței 28-34, or. Chișinău, Republica Moldova telefon: + 373 22 808002; fax: + 373 22 808003 web: www.oxivit-med.com; e-mail:info@oxivit-med.com

### Lista fondatorilor companiei SRL "Oxivit-Med"

Nr.	Numele, Prenumele	Codul Personal
1	Kojevnikov Dmitrii	09723015012362

------ORDIN DE PLATA NR.: 83 TIP.DOC. 1 : DATA EMITERII:25 iunie 2020 : -------PLATITI: 400-00 LEI: Patru Sute lei 00 bani : : : PLATITOR: (R) S.C. "OXIVI CONTUL DE PLATI/CODUL IBAN : T-MED" S.R.L. MD44ML00000002251729503 CODUL FISCAL :1007600044280 / \_\_\_\_\_\_ PRESTATORUL PLATITOR CODUL BANCII: BC"Moldindconbank"S.A. suc."Invest" Chisinau :MOLDMD2X329: \_\_\_\_\_\_ BENEFICIAR (R) IMSP Institu CONTUL DE PLATI/CODUL IBAN tul de medicina urgenta MD55VI02251030000002MDL CODUL FISCAL :1003600152606 / : : \_\_\_\_\_ PRESTATORUL BENEFICIAR CODUL BANCII: :VICBMD2X : B.C. "VICTORIABANK"S.A. \_\_\_\_\_\_ DESTINATIA PLATII: Pentru garantia pentru: TIPUL TRANSFERULUI : oferta la procedura de achizi?ie public: NORMAL/URGENT :N: a nr. ocds-b3wdp1-MD-1591365659856 din 3: : 0.06.2020 : : L.S. : CODUL TRANZACTIEI:001: : DATA PRIMIRII:25/06/2020 : SEMNATURILE : DATA EXECUTARII: : EMITENTULUI :-----: CONDUCATOR:Web Kojevnikov Dmitrii MIIGfAYJKoZIhvcNAQcCoIIGbTCCBmkCAQExCzAJBgUrDgMCGgUAMAsGCSqGSIb3: DQEHAaCCBIUwggSBMIIDaaADAgECAhNHAACEjCA/4xcrKCbfAAAAAISMMA0GCSqG: SIb3DQEBCwUAMCIxIDAeBgNVBAMTF0NFUlQxLUNBLU1vbGRpbmRjb25iYW5rMB4X: (semnatura electronica) : CONTABIL-SEF:Web Kojevnikov Dmitrii : MIIGfAYJKoZIhvcNAQcCoIIGbTCCBmkCAQExCzAJBgUrDgMCGgUAMAsGCSqGSIb3: DQEHAaCCBIUwggSBMIIDaaADAgECAhNHAACEjCA/4xcrKCbfAAAAAISMMA0GCSqG: SIb3DQEBCwUAMCIxIDAeBgNVBAMTF0NFUlQxLUNBLU1vbGRpbmRjb25iYW5rMB4X: : : (semnatura electronica) L.S. : CONDUCATOR: (semnatura manuala) : CONTABIL-SEF: (semnatura manuala) : SEMNATURA PRESTATORUL L.S. : :----: MOTIVUL REFUZULUI : L.S. : ------





Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

No. Issued To: CE 84868 Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

In respect of:

The design, development and manufacture of sterile Endoluminal Stent Grafts, sterile Securement Devices and Delivery Systems for Endovascular Indications, sterile Vascular Introducer Sheaths, sterile Stent Graft Balloon Catheters, sterile Coronary Stents and Delivery Systems, Sterile Intravascular Catheters and sterile/non-sterile Catheter Systems for Renal Denervation.

on the basis of our examination of the quality assurance system under the requirements of Council Directive 93/42/EEC, Annex II excluding section 4. The quality assurance system meets the requirements of the directive. For the placing on the market of class III products an Annex II section 4 certificate is required.

For and on behalf of BSI, a Notified Body for the above Directive (Notified Body Number 2797):

Gary C Stade

Gary E Slack, Senior Vice President Medical Devices

First Issued: 2004-08-24

Date: 2019-08-22

Expiry Date: 2024-05-26

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Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body. This approval excludes all products designed and/or manufactured by a third party on behalf of the company named on this certificate, unless specifically agreed with BSI.

This certificate was issued electronically and is bound by the conditions of the contract.





#### **Supplementary Information to CE 84868**

Issued To:

Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

Number	Device Name	Intended purpose per IFU	
Class III pro	ducts under the scope of CE 84868		
N/A	Attain Clarity Venogram Balloon Catheter	See CE 593123	
N/A	Driver Sprint Rapid Exchange Coronary Stent System	See CE 545439	
N/A	Endeavor Resolute Zotarolimus-Eluting Coronary Stent System Resolute Integrity Zotarolimus-Eluting Coronary Stent System	See CE 514336	
N/A	Endeavor Sprint Zotarolimus-Eluting RX Coronary Stent System	See CE 86406	
N/A	Endurant™ Stent Graft SystemSee CE 559659Endurant™ II Stent Graft SystemEndurant™ IIs Stent Graft System		
N/A	Euphora Rapid Exchange Balloon Dilatation Catheter	See CE 622066	
N/A	Heli-FX™ EndoAnchor™ Systems See CE 669930		
N/A	IN.PACT Admiral (Paclitaxel-coated PTA Balloon Catheter) See CE 570280		

First Issued: 2004-08-24

Date: 2019-08-22

Expiry Date: 2024-05-26

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#### **Supplementary Information to CE 84868**

Issued To:

Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

Number	Device Name	Intended purpose per IFU	
Class III pro	ducts under the scope of CE 84868	·	
N/A	IN.PACT Falcon (Paclitaxel-eluting PTCA Balloon Catheter)	See CE 570282	
N/A	IN.PACT Pacific (Paclitaxel-eluting PTA Balloon Catheter)	See CE 570281	
N/A	Integrity Rapid Exchange Coronary Stent System	See CE 91271	
N/A	Micra <sup>™</sup> Introducer Sheath with Hydrophilic Coating	See CE 599898	
N/A	NC Euphora Rapid Exchange Balloon Dilatation Catheter	See CE 612356	
N/A	NC Solarice Rapid Exchange Balloon Dilatation Catheter See CE 630635		
N/A	NC Sprinter Rapid Exchange Balloon Dilatation Catheter See CE 506473		
N/A	Reliant Stent Graft Balloon Catheter	See CE 635936	
N/A	Resolute Onyx Zotarolimus-Eluting Coronary Stent System	See CE 618060	
N/A	Sentrant Introducer Sheath with Hydrophilic Coating	See CE 595294	
N/A	Solarice Rapid Exchange Balloon Dilatation Catheter	See CE 630580	
N/A	Sprinter Legend OTW Balloon Dilatation Catheter	See CE 547584	

First Issued: 2004-08-24

Date: 2019-08-22

Expiry Date: 2024-05-26

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#### **Supplementary Information to CE 84868**

Issued To:

Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

Number	Device Name	Intended purpose per IFU	
Class III proc	lucts under the scope of CE 84868		
N/A	Sprinter Legend RX Balloon Dilatation Catheter See CE 525652		
N/A	Sprinter Over-the-Wire Balloon Dilatation Catheter See CE 92065		
N/A	Telescope Guide Extension Catheter See CE 701802		
N/A	Valiant Navion™ Thoracic Stent Graft SystemSee CE 702496		
N/A	Valiant Thoracic Stent Graft with the Captivia Delivery SystemSee CE 554030		

First Issued: 2004-08-24

Date: 2019-08-22

Expiry Date: 2024-05-26

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Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body. This approval excludes all products designed and/or manufactured by a third party on behalf of the company named on this certificate, unless specifically agreed with BSI.

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#### **Supplementary Information to CE 84868**

Issued To:

Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

Class IIb products under the scope of CE 84868		
GMDN #	Device or Generic Device Group	Intended Purpose per IFU
58893 (Catheter) 35156 (Generator)	Symplicity Spyral <sup>™</sup> Multi-Electrode Renal Denervation Catheter & Symplicity G3 <sup>™</sup> Renal Denervation RF Generator	The Symplicity G3 <sup>™</sup> Renal Denervation RF Generator when used with the Symplicity Spyral <sup>™</sup> Multi-Electrode Renal Denervation Catheter is intended to deliver low-level radio frequency (RF) energy through the wall of the renal artery to denervate the human kidney.

First Issued: 2004-08-24

Date: 2019-08-22

Expiry Date: 2024-05-26

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Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body. This approval excludes all products designed and/or manufactured by a third party on behalf of the company named on this certificate, unless specifically agreed with BSI.

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#### **Supplementary Information to CE 84868**

Issued To:

Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

Class IIb products under the scope of CE 84868		
GMDN #	Device or Generic Device Group	Intended Purpose per IFU
46777	Talent Endoluminal Occluder System	The Talent Endoluminal Occluder System is intended for endoluminal occlusion of the contralateral iliac artery in cases where an abdominal aortic aneurysm is treated with an aorto-uni-iliac stent graft and subsequent femoral-to-femoral bypass procedure

First Issued: 2004-08-24

Date: 2019-08-22

Expiry Date: 2024-05-26

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Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body. This approval excludes all products designed and/or manufactured by a third party on behalf of the company named on this certificate, unless specifically agreed with BSI.

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#### **Supplementary Information to CE 84868**

Issued To:

Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

Class IIa products under the scope of CE 84868		
NBOG code	Device or Generic Device Group	Intended Purpose per IFU
MD0106	Confida™ Expandable Sheath	The Confida <sup>™</sup> Expandable Sheath is intended to be inserted into the femoral artery, over a guidewire, and once expanded, to provide a guide for catheters or devices introduced into the femoral iliac arteries.

First Issued: 2004-08-24

Date: 2019-08-22

Expiry Date: 2024-05-26

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Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body. This approval excludes all products designed and/or manufactured by a third party on behalf of the company named on this certificate, unless specifically agreed with BSI.

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Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

### List of Significant Subcontractors

Recognised as being involved in services relating to the product covered by:

Certificate No: Date:

Issued To:

2019-08-22 Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

**CE 84868** 

#### Subcontractor:

Invatec S.p.A. Via Martiri della Libertà 7 25030 Roncadelle (BS) Italy

Medistri SA Rte de L'Industrie 96 1564 Domdidier Switzerland

Medtronic B.V. / E.O.C. Earl Bakkenstraat 10 6422 PJ Heerlen The Netherlands

Medtronic CoreValve LLC 1851 E. Deere Ave Santa Ana, CA 92705 USA Service(s) supplied

Manufacture

**ETO Sterilization** 

**EU Representative** 

Manufacture

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Page 1 of 5





Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

### List of Significant Subcontractors

Recognised as being involved in services relating to the product covered by:

Certificate No: Date: Issued To:

2019-08-22 Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

**CE 84868** 

Medtronic Ireland Parkmore Business Park West Galway Ireland

Medtronic Mexico EG Carret. Int. Km. 1969 Guad-Nogales Km. 2 85340 Empalme Sonora Mexico

Medtronic Mexico S. de R.L. de CV Av. Paseo Cucapah 10510 El Lago C.P. 22210 Tijuana, Baja California Mexico

Medtronic Vascular 3576 Unocal Place Santa Rosa California 95403 USA Service(s) supplied

Design EU Representative Manufacture

Manufacture

Manufacture

Design

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Page 2 of 5





Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

### List of Significant Subcontractors

Recognised as being involved in services relating to the product covered by:

Certificate No: Date:

Issued To:

2019-08-22 Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

**CE 84868** 

#### Subcontractor:

Service(s) supplied

Phoenix DeVentures, Inc. 18655 Madrone Parkway Suite 180 Morgan Hill California 95037 USA

Plexus Corp. Pinnacle Hill Kelso TD5 8XX United Kingdom

Plexus Manufacturing Sdn. Bhd. Bayan Lepas Free Industrial Zone Phase II, 11900 Bayan Lepas Penang Malaysia Manufacture

Manufacture

Manufacture

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Page 3 of 5





Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

### List of Significant Subcontractors

Recognised as being involved in services relating to the product covered by:

Certificate No: Date:

Issued To:

2019-08-22 Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

**CE 84868** 

#### Subcontractor:

Service(s) supplied

Manufacture

SSP-SiMatrix, Inc. 1131 North US Highway 93 Victor Montana 59875 USA

Sterigenics US, LLC 4900 Gifford Avenue Los Angeles California 90058 USA

Surmodics, Inc. 9924 West 74th Street Eden Prairie Minnesota 55344 USA **ETO Sterilization** 

**Crucial Supplier** 

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Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

### List of Significant Subcontractors

Recognised as being involved in services relating to the product covered by:

Certificate No: Date: Issued To:

2019-08-22 Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

**CE 84868** 

#### Subcontractor:

Synergy Health Ireland Ltd (Synergy Health - AST - Ireland) IDA Business & Technology Park Tullamore, Co. Offaly Ireland

Synergy Health Sterilisation UK Ltd (Synergy Health - AST - Daventry) Brunel Close Drayton Fields Industrial Estate Daventry NN11 8RB United Kingdom Service(s) supplied

E Beam Sterilization ETO Sterilization

E Beam Sterilization

Teleflex Medical Annacotty Business Park Annacotty Co. Limerick Ireland Manufacture

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Page 5 of 5





Certificate No: Date: Issued To: CE 84868 2019-08-22

Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

Date	Reference Number	Action
24 August 2004		First Issued.
15 November 2004		Transfer of the following certificates from NSAI:-
		Q252.322, Q252.407, Q252.426, Q252.427, Q252.428, Q252.467, Q252.480, Q252.587, and Q252.611
		D252.587 and D252.407, plus incorporation of Medtronic Vascular Ireland as a subcontract manufacturer.
02 December 2004		Carotid and Coronary Stents and Delivery Systems added to the scope (transfer) Medtronic Mexico (manufacture), and Titan Scan Systems, Nutec Corporation, Sterigenics (Queensbury), Steris Corporation-Isomedix Services (Sandy), Rocialle in Health (Mid Glamorgan UK), and EBIS Iotron added as sub-contract sterilizers.
21 December 2004		PTCA Balloon Dilatation Catheters added to the range of products manufactured (transferred from another Notified Body) and Isotron Ireland Ltd added as sub-contract sterilization site.
19 August 2005		Sterilization sub-contractor name change from Titan Scan Systems to Beam One.
03 April 2006		Addition of Sterigenics UK Ltd, as sterilization sub-contractor.
07 August 2006		Addition of AD)MEDES Schuessler GmbH as a sub-contractor for manufacture.

### ...making excellence a habit." Page 1 of 5

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This certificate was issued electronically and is bound by the conditions of the contract.





Certificate No: Date: Issued To: CE 84868

2019-08-22 Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

Date	Reference Number	Action
11 January 2008	7149866	Subcontractor name change from EBIS Isotron, Harwell to Isotron Harwell. Addition of Isotron plc, Daventry as a subcontractor for E beam sterilization.
03 October 2008	7279045	Addition of Medtronic Mexico EG, Empalme as a subcontractor for manufacture.
14 April 2009	7341499	Correction of the legal name of the Medtronic Mexico facility and postcode for the Isotron PLC, Daventry facility. Addition of the activity of EU Representative for Medtronic Ireland.
13 August 2009	7432878	Certificate renewal. Addition of Accellant Inc as a manufacturing subcontractor, amendment to company name for Isotron PLC, Daventry, and Steris Corporation, Sandy, Utah. Change to address for the subcontractor, Nutek Corporation. Addition of E Beam Sterilization for Isotron Ireland. Rewording of scope for clarification purposes only.
29 July 2010	7546410	Added C.R. Bard, Inc. to the list of significant subcontractors for manufacturing. Extended the scope to include guidewires.
12 October 2011	7730209	Extension to scope to include Catheter Systems for Renal Denervation. Removal of Carotid Stents and Delivery Systems from the scope. Minor amendments to Isotron Daventry and Isotron Tullamore's addresses.

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Certificate No: Date: Issued To: CE 84868

2019-08-22 Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

Date	Reference Number	Action
26 January 2012	7792125	Amendment to significant subcontractors to reflect Isotron's name change to Synergy Health and removal of Isotron Harwell.
25 May 2012	7842435	Amendment to the address format and zip code for the significant subcontractor Medtronic Mexico (Tijuana).
19 December 2012	7915649	Addition of Medtronic B.V. The Netherlands for EU Representative Activities.
22 January 2013	7945194	Extension to scope to include Superficial Femoral Artery (SFA) and Proximal Popliteal Artery (PPA) Stents and Delivery Systems.
28 February 2013	7960715	Addition of Invatec Technology Center GmbH to the list of significant subcontractors for manufacturing activities.
28 March 2013	7943883	Extension to Scope to include Vascular Introducer Sheaths and the addition of Teleflex Medical for manufacturing activities.
16 December 2013	8082854	Addition of Plexus Manufacturing Sdn Bhd, Malaysia and Plexus Corp, UK to the list of significant subcontractors for manufacturing activities.
13 July 2014	8154862	Certificate Renewal. Various updates and changes to the list of significant subcontractors. Correction of the reference number for the reissue dated 19 <sup>th</sup> December 2012 on the certificate history page.

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Certificate No: Date: Issued To: CE 84868

2019-08-22 Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

Date	Reference Number	Action
31 July 2015	8350802	Addition of SSP SiMATrix Inc. as balloon supplier for the Attain Clarity.
01 July 2016	8545838	C. R. Bard, Inc., Medtronic Ardian LLC, Nutek Corporation, Sterigenics NY and Apical Instruments Inc. were removed from the list of significant subcontractors.
09 October 2017	8696759	Certificate scope updated to add the design, development and manufacture of securement devices for endovascular indications.
01 May 2018	8895951	Specify devices covered in this certificate are sterile/non-sterile. Move 'sterile Vascular Introducer Sheaths' up in the scope after securement devices. Remove 'Renal Stents and Delivery Systems' and 'guidewires for diagnostic or interventional procedures' from scope. Correction to certificate history entry #2 from '2014' to '2004'.
06 March 2019	8786554	Traceable to NB 0086.

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This certificate was issued electronically and is bound by the conditions of the contract.





Certificate No: Date: Issued To: CE 84868 2019-08-22 Medtronic, Inc. 710 Medtronic Parkway Minneapolis, MN 55432 USA

Date	Reference Number	Action
Current	9736517	Certificate Renewal.
		Added product table per MDP4500 Appendix A.
		Clarified addresses of subcontractors to exactly align with their ISO certificate name and address.
		Remove "sterile Iliac Stents and Delivery Systems, sterile Superficial Femoral Artery (SFA) and Proximal Popliteal Artery (PPA) Stents and Delivery Systems" from scope as the Complete SE product (iliac and vascular indications) is no longer manufactured nor in the distribution chain.
		Remove Assurant Cobalt product (iliac product scope) it is no longer manufactured and the last product builds expired in April 2019.
		Remove subcontractors – Admedes Schuessler GmbH, Germany, Flextronics Medical, Austria, Sterigenics, Corona, CA, Synergy Health, Ireland related to removed products above.
		Add subcontractors - Phoenix DeVentures, CA, Sterigenics, Los Angeles, CA, SurModics, MN and Medtronic, Santa Ana, CA related to new Class IIa product Confida Expandable Sheath.

...making excellence a habit.<sup>™</sup> Page 5 of 5

Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body. This approval excludes all products designed and/or manufactured by a third party on behalf of the company named on this certificate, unless specifically agreed with BSI.

This certificate was issued electronically and is bound by the conditions of the contract.

# CERTIFICATE

Number: 2090418

The management system of the organization(s) and locations mentioned on the addendum belonging to:

### Medtronic EMEA Medtronic B.V.

Earl Bakkenstraat 10 6422 PJ Heerlen The Netherlands

including the implementation meets the requirements of the standard:

# EN ISO 13485:2016 ISO 9001:2015

#### Scope:

Sales, order management, warehousing and distribution of medical devices. Including inventory management, regulatory affairs, post market surveillance, technical service, customer education and spine loaner operations

Certificate expiry date: 1 July 2021 Certificate effective date: 1 July 2018 Certified since: 1 July 2006

This certificate is valid for the organization(s) and/or locations mentioned on the addendum

DEKRA Certification B.V.

drs. G.J. Zoetbrood

Managing Director

ing. A.A.M. Laan

Certification Manager

© Integral publication of this certificate and adjoining reports is allowed



# ADDENDUM

To certificate: 2090418

The management system of the organization(s) and/or location(s) of:

### Medtronic EMEA Medtronic B.V.

Earl Bakkenstraat 10 6422 PJ Heerlen

**DEKRA** 

Certified organization(s) and/or locations:

Different scope

Medtronic Portugal LDA-Rua Tomas da Fonseca Torre E, 11 piso 1600 Lisboa Portugal

Medtronic Italia S.p.A. Via Varesina 162 20156 Milano Italy

Medtronic Danmark A/S. Arne Jacobsens Allé 17 2300 Kopenhagen Denmark

Medtronic Medikal Teknoloji Ticaret Ltd Sti Saray Mah. Esnaf Sk. Akkom Ofis Park Laodik Plaza Sitesi B Blok Apt: 2/8 00000 Umraniye - Istanbul Turkey Sales, Order Management and distribution of medical devices including technical service and customer education.

Warehousing and distribution of medical devices, including spine loaner operations

Sales, order management and distribution of medical devices Including technical service and customer education. Promotion, invoice and order management of medicinal products.

Sales, order management and distribution of medical devices. Including technical service and customer education

Sales, order management and distribution of medical devices. Including technical service and customer education

# ADDENDUM

To certificate: 2090418

The management system of the organization(s) and/or location(s) of:

### Medtronic EMEA Medtronic B.V.

Earl Bakkenstraat 10 6422 PJ Heerlen

Medtronic Africa (Pty) Ltd. Waterfall Distribution Campus CNR K101 and Bridal Veil Road Waterfall Midrand 1685 Gauteng South Africa

Medtronic Ibérica S.A. Calle de María de Portugal, 11 28050 Madrid Spain

Medtronic Romania SRL Ploiesti 42-44, Building B, B2 Wing, 2nd floor, district 1 Baneasa Business & Technology Park 013696 Bucharest Romania

Medtronic Norge AS Martin Linges vei 25 1364 Fornebu Norway

Medtronic Portugal, LDA-Avenida Gomes Pereira 61B Benfica 1600 Lisboa Portugal Sales, order management, warehousing and distribution of medical devices. Including technical service, customer education and spine loaner operations.

Sales, order management, warehousing and distribution of medical devices. Including technical service, customer education and spine loaner operations.

Sales, order management and distribution of medical devices. Including technical service and customer education.

Sales, order management and distribution of medical devices. Including technical service and customer education.

Sales, Order Management and distribution of medical devices Including technical service and customer education.

Warehousing and distribution of medical devices, including spine loaner operations.

To certificate: 2090418

The management system of the organization(s) and/or location(s) of:

### Medtronic EMEA Medtronic B.V.

Earl Bakkenstraat 10 6422 PJ Heerlen

Medtronic Service & Repair CoE C-Mill gebouw K Jan Campertstraat 21-A 6416 SG Heerlen

Medtronic Ibérica S.A. Polígono Industrial La Garena Calle Francisco Rabal 7 28806 Alcalá De Heneras, Madrid Spain

Medtronic Ibérica S.A. WTC Almeda Park Placa de la Pau, s/n. Edificio 7, 3 piso 08940 Cornellà de Llobregat, Barcelona Spain

Medtronic France SAS 27/33 Quai Alphonse Le Gallo 92513 Boulogne-Billancourt France

Medtronic Trading NL B.V. Larixplein 4 5616 VB Eindhoven

Medtronic GmbH Earl-Bakken-Platz 1 40670 Meerbusch Germany Service and repair of medical devices (excluding Imaging and Navigation products).

Spine loaner operations

Warehousing and distribution of medical devices, including spine loaner operations

Sales, order management and distribution of medical devices. Including technical Service and customer education

Sales, order management and distribution of medical devices. Including technical service and customer education

Distribution of medical Devices, medical equipment and related services.

To certificate: 2090418

The management system of the organization(s) and/or location(s) of:

### Medtronic EMEA Medtronic B.V.

Earl Bakkenstraat 10 6422 PJ Heerlen

**DEKRA** 

Medtronic Osterreich GmbH Milennium Tower, 20th floor Handelskai 94-96 1200 Wien Austria

Medtronic (Schweiz) AG Talstrasse 9 3053 Munchenbuchsee Switzerland

Medtronic Hellas S.A. Avenue Kifisias 24 Building B 151 25 Marousi Pref. Attica Greece

Medtronic Serbia Ltd. Bulevar Zorana Djindjica, 64a 11070 Belgrade Serbia

Medtronic Hungária Kft. Bocskai út 134-146 Cépület 3. emelet 1113 Budapest Hungary

Medtronic CCO SSC Warsaw Polna 11 00-633 Warszawa Poland Sales, order management, warehousing and distribution of medical devices. Including technical Service and customer education

Sales, order management, warehousing and distribution of medical devices. Including technical Service and customer education

Sales, order management and distribution of medical devices. Including technical service and customer education.

Sales, order management and distribution of medical devices.

Sales, order management and distribution of medical devices. Including customer education.

Order management of medical devices.

tomer education.

To certificate: 2090418

The management system of the organization(s) and/or location(s) of:

### Medtronic EMEA Medtronic B.V.

Earl Bakkenstraat 10 6422 PJ Heerlen

Medtronic Finland Oy Lentäjäntie 3 01530 Vantaa Finland

Medtronic AB P.O. Box 1034 164 21 Kista Sweden

Medtronic Trading Ltd. 10 Hamada Street 4673344 Herzlya Israel

Addendum expiry date: 1 July 2021 Addendum effective date: 1 July 2018 Sales, order management and distribution of medical devices. Including technical service and customer education.

Sales, order management and distribution of medical devices. Including technical service and customer education

Import, sales, order management and distribution of medical devices. Including technical service and customer education