

Revision: E **Number**: A-866162-90383-DOC

Based on Template/Revision: A-Q2920-01308-T1/C Record

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This Declaration of Conformity is issued under the sole responsibility of the manufacturer. The device covered by the present Declaration is in conformity with all regulations or directives below, including compliance with related Essential Requirements and General Safety and Performance Requirements.

1. Object of the declaration

Product Name	MR Patie	MR Patient Care Portal 5000			
Product Type	MRI Patient Monitoring System				
Intended Purpose	The MR Patient Care Portal 5000 is intended to be used outside the MR Scanner room (i.e. Control Room, Induction Room, or Recovery Room) by healthcare professionals to monitor vital signs of a patient undergoing a MRI procedure. The device remotely monitors a patient's vital signs by wirelessly communicating with a patient monitoring system.				
Product Part Number(s) and Descriptions	866162: MR Patient Care Portal 5000				
Product	Product C	ptions within scope o	f this declaration		
Options/Accessories Part Number(s) and	Option Option Part number; No. Description Description				
Descriptions	A01	Standard Accessories	453564880031; Cable Management, Desktop, RoHS 989803205741; Power Adapter, Portal 453564875441; Power Adapter Portal (service part number) Localized documentation, part numbers are country- specific.		
	A02	No Accessories	453564792561, MRPC; Portal 5000 Desktop Unit (service replacement)		
	A06	Flex Antenna	989803176511; Control Room Flex Antenna (non R.E.D. countries)		

Restricted Page 1 of 8



Revision: E **Number**: A-866162-90383-DOC

Based on Template/Revision: A-Q2920-01308-T1/C Record

UNCONTROLLED IN PRINTED FORM UNLESS STAMPED IN RED

			090902206521: Control			
			989803206531; Control Room Flex Antenna,			
			R.E.D.			
	~~1	16000 1600				
	S01	MR200 or MR400	989803205001; Radio Kit,			
		communication	USB			
		option	989803204881; Cradle,			
			Radio			
	H01	MR Patient Care	453564792561; MRPC;			
		Portal 5000	Portal 5000 Desktop Unit			
		Desktop Unit				
	H02	Portal Display,	989803204941; Portal			
		18.5 inch	Display, 18.5 inch (No			
	Line Cord)					
	Radio con	mponents that ensure of	conformity to the Radio			
	Equipment Directive:					
	989803206531, Control Room Flex Antenna, R.E.D.					
	989803176521, Advanced Communication Option					
	453564931661; Antenna, Modified HE61 NH, RoHS (Mast					
	Antenna) (service)					
	989803204881; Cradle, Radio					
Basic UDI-DI	0884838BM469TJ					
Control Indicator	Hardware: Serial Number with production as of the Date of					
	Issue					
	Software: Version 01.03.00					
Global Medical Device	33586, General-purpose multi-parameter bedside monitor					
Nomenclature Code						
(GMDN) and Description						
or CND Code and						
Description						

Restricted Page 2 of 8



Revision: E **Number**: A-866162-90383-DOC

Based on Template/Revision: A-Q2920-01308-T1/C Record

UNCONTROLLED IN PRINTED FORM UNLESS STAMPED IN RED

The object of the Declaration described above is in conformity with the following regulations:

EU Directive	Council Directive 93/42/EEC of 14 June 1993 concerning medical devices amended up to and inclusive of Council Directive 2007/47/EC (MDD) (LVFS 2003:11 as amended by LVFS 2009:07)
Device Risk Classification	Class IIb based on Annex IX and Rule 10
Conformity Assessment Path	Annex II excluding (4)
Notified Body Name,	Intertek Semko AB
Address, and ID	Box 1103, SE-164 22 Kista, Sweden
	(Identification number 0413)
Certificate(s) issued	EC Certificate Number: 41311197-02
Standards	The products listed on this Declaration of Conformity have been assessed and/or tested in a typical configuration as described in the Manufacturer's accompanying documentation in accordance with the product standards listed below.
	Refer to Attachment A.

EU Directive	Directive 2011/65/EU of the European Parliament and of the Council of 08 June 2011 on the restrictions of the use of certain hazardous substances in electrical and electronic equipment, amended up to and inclusive of Directive (EU) 2017/2102 (RoHS)		
Device Classification	Category 8, medical devices according to Annex I		
Standards	The products listed on this Declaration of Conformity have been assessed and/or tested in a typical configuration as described in the Manufacturer's accompanying documentation in accordance with the product standards listed below.		
	Refer to Attachment A		

EU Directive	Directive 2014/53/EU of the European Parliament and of
	the Council of 16 April 2014 on the harmonisation of the

Restricted Page 3 of 8



Revision: E **Number**: A-866162-90383-DOC

Based on Template/Revision: A-Q2920-01308-T1/C Record

UNCONTROLLED IN PRINTED FORM UNLESS STAMPED IN RED

	laws of the Member States relating to the making available on the market of radio equipment (RED)
Device Classification	Class 1
Conformity Assessment Path	Annex II
Notified Body Name, Address, ID and EU Certificate Number	Not Applicable (Conformity Assessment Path Module A)
Standards	The radio equipment was tested to the following standards or technical specifications:
	Refer to Attachment A

2. Additional information:

Manufacturer	Invivo, a division of Philips Medical Systems		
	12151 Research Parkway		
	Orlando, FL 32826 USA		
EU Authorized	Philips Medizin Systeme		
Representative	Böblingen GmbH,		
	Hewlett-Packard Str. 2,		
	71034 Böblingen,		
	Germany		
Quality Certificates	The Manufacturer is certified by Intertek Testing Services NA,		
Issued	Inc. to the following:		
	ISO 13485:2016 as evidenced by certificate number 0072552-04.		

Restricted Page 4 of 8



Revision: E

Number: A-866162-90383-DOC

Based on Template/Revision: A-Q2920-01308-T1/C

Record

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Signature (signed for and on behalf of Invivo,

a division of Philips Medical Systems):

Date of Issue: 14-MAR-2022

Kuptal Mitchell

Printed Name: Krystal Mitchell

Place of Issue: Orlando, FL USA

Title: Regulatory Affairs Manager

A-866162-90383-DOC

Date of Expiration: 20 June 2023



Revision: E **Number**: A-866162-90383-DOC

Based on Template/Revision: A-Q2920-01308-T1/C Record

UNCONTROLLED IN PRINTED FORM UNLESS STAMPED IN RED

3. Attachment A

Standards and/or Common Specifications

Quality System		
EN ISO 13485:2016/	Medical devices – Quality management systems –	
AC:2018	Requirements for regulatory purposes (ISO 13485:2016)	
General Safety Standard	requirements for regulatory purposes (15 o 15 150.2010)	
EN 60601-1:2006/A12:2014	Medical electrical equipment Part 1: General requirements for basic safety and essential performance (IEC 60601-1:2005/A1:2012/C1:2014)	
Collateral Safety Standards		
EN ISO 20417:2021	Medical Devices - Information supplied by the manufacturer (ISO 20417:2021)	
EN ISO 14971:2019	Application of risk management to medical devices	
EN ISO 15223-1:2016, Corrected version 2017-04	Medical devices - Symbols to be used with medical device labels, labelling, and information to be supplied Part 1: General requirements	
	(ISO 15223-1:2016, Corrected version 2017-03)	
EN 60601-1-2:2015	Medical electrical equipment Part 1-2: General requirements for basic safety and essential performance Collateral standard: Electromagnetic disturbances Requirements and tests (IEC 60601-1-2:2014)	
EN 60601-1-6:2010/ A1:2015	Medical electrical equipment Part 1-6: General requirements for basic safety and essential performance Collateral standard: Usability (IEC 60601-1-6:2010/A1:2013)	
EN 60601-1-8:2007/ A11:2017	Medical electrical equipment Part 1-8: General requirements for basic safter and essential performance – Collateral standard: General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems (IEC 60601-1-8:2006/A1:2012)	
EN IEC 62304:2006/A1:2015	Medical device software - Software life-cycle processes (IEC 62304:2006/A1:2015)	
EN 62366-1:2015	Medical devices - Application of usability engineering to medical devices (IEC 62366:2015)	

Restricted Page 6 of 8



Revision: E **Number**: A-866162-90383-DOC

Based on Template/Revision: A-Q2920-01308-T1/C Record

UNCONTROLLED IN PRINTED FORM UNLESS STAMPED IN RED

Particular Safety Standards			
EN 60601-2- 27:2014/C1:2017	Medical electrical equipment - Part 2-27: Particular requirements for the basic safety and essential performance of electrocardiographic monitoring equipment (IEC 60601-2-27:2011/C1:2012)		
EN 60601-2-34:2014	Medical electrical equipment - Part 2-34: Particular requirements for the basic safety, including essential performance, of invasive blood pressure monitoring equipment (IEC 60601-2-34:2011)		
IEC 80601-2-49:2018	Medical electrical equipment - Part 2-49: Particular requirements for the safety of multifunction patient monitoring equipment		
EN IEC 80601-2-30:2019	Medical electrical equipment – Part 2-30: Particular requirements for the basic safety and essential performance of automated non-invasive sphygmomanometers (IEC 80601-2-30:2018)		
EN ISO 80601-2-55:2018	Medical electrical equipment - Part 2-55: Particular requirements for the basic safety and essential performance of respiratory gas monitors (ISO 80601-2-55:2018)		
EN ISO 80601-2-56:2017/ A1:2020	Medical electrical equipment Part 2-56: Particular requirements for basic safety and essential performance of clinical thermometers for body temperature measurement (ISO 80601-2-56:2017/Al:2018)		
EN ISO 80601-2-61:2019	Medical electrical equipment —Part 2-61: Particular requirements for basic safety and essential performance of pulse oximeter equipment (ISO 80601-2-61:2017/C1:2018)		
Radio Standards			
EN 62479:2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz) (IEC 62479:2010)		
EN 300 328 V2.2.2	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques; Part 1: Technical characteristics and test conditions		

Restricted Page 7 of 8



Revision: E **Number**: A-866162-90383-DOC

Based on Template/Revision: A-Q2920-01308-T1/C Record

UNCONTROLLED IN PRINTED FORM UNLESS STAMPED IN RED

Electromagnetic compatibility and Radio spectrum Matters (ERM). Electromagnetic Compatibility (EMC) standard for radio equipment and services. Part 1: Common technical requirements	
Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances (IEC 63000:2016)	

Restricted Page 8 of 8



Attachment to Declaration of Conformity MR Patient Care Portal 5000

Declaration of Conformity A-866162-90383-DOC/E

Document Number/Rev.:

Description of the change The updates to the Declaration of Conformity are detailed in the table below

Revision	Update	EC	Assessment	
A	Updated Standards State of the Art compliance to EN ISO 14971:2019/A11:2021 and EN ISO 13485:2016/A11:2021	2975-2022- 10-06228	There is no change to the device's software, labeling, or material. There is no change to the intended purpose and no change to the sterilization and packaging. Attachment revision A corresponds to Revision E.01	
В	Removed Date of Expiration. Added manufacturer SRN US-MF-000002177.	2975-2023- 07-10874	 in eDMR. There is no change to the device's software, labeling, or material. There is no change to the intended purpose and no change to the sterilization and packaging. The grace period under EU MDD has been extended per Regulation (EU) 2023/607; Dat of Expiration (of the EC Certificate per the Medical Device Directive 93/42/EEC) no long applies. Manufacturer SRN was inadvertently omitted from Declaration of Conformity. Attachment revision B corresponds to Revision Edin eDMR. 	
С	 Update ISO 13485 Certificate Number 0072552-05 Update Date of Issue: 19-FEB-2024 	2975-2024- 02-06780	There is no change to the device's software, labeling, or material. There is no change to the intended purpose and no change to the sterilization and packaging. Attachment revision C corresponds to Revision E.03 in eDMR.	
D	Update Date of Issue: 21-NOV-2024 Added Date of Expiration: 31-DEC- 2028 Updated Standards State of the Art compliance to: • EN ISO 15223-1:2021 • EN 60601- 1:2006/A1:2013/A2:2021 • EN 60601-1- 6:2010/A1:2015/A1:2021 • EN 62366-1:2015/A1: 2020 • EN 60601-1-8:2007/ A1:2013/A2:2021 • EN 60601-1- 9:2008/A1:2013/A2:2020 EN IEC 80601-2-49:2019Updated RoHS EU Directive section:	2975-2024- 10-07249	There is no change to the device's software, labeling, or material. There is no change to the intended purpose and no change to the sterilization and packaging. The grace period under EU MDD has been extended per Regulation (EU) 2023/607. Attachment revision D corresponds to Revision E.04 in eDMR.	

Attachment to Declaration of Conformity MR Patient Care Portal 5000

Directive 2011/65/EU of the		 · · · ·
European Parliament and of the		
Council of 08 June 2011 on the		
restrictions of the use of certain		
hazardous substances in		
electrical and electronic		
equipment, amended up to and		
inclusive of Directive (EU)		
2017/2102 (RoHS) and		
Commission Delegated Directive		
EU 2015/863		

Assessment:

See table above

According to EU MDR Art 120(3), the change is considered non-significant.

Additional comment:

N/A

Signature (signed for and on behalf of INVIVO,

a division of Philips Medical Systems):

Date of Issue: 21-NOV-2024

Kuptal Mitchell

Printed Name: Krystal Mitchell

Place of Issue: Orlando, FL USA

Title: Regulatory Affairs Manager

Date of Expiration: 31-DEC-2028

Document Properties

Property	Value
Template Used/Rev.	A-Q2920-01308-T2-Rev. A
Document Class	see system managing this document
Tier	see system managing this document
Element	see system managing this document