Notification of a Body in the framework of a technical harmonization directive

From:

Ministry of Health Ksaver 200, 10000 Zagreb Croatia

To:

European Commission GROWTH Directorate-General 200 Rue de la Loi, B-1049 Brussels.

Other Member States

Reference:

Legislation: Regulation (EU) 2017/745 on medical devices

Body name, address, telephone, fax, email, website :

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Body info:

NB 2696

Body:

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Tasks performed by the Body:

Last approval date: 2023-11-15

Products	Procedures	Articles /Annexes	Conditions
DESIGN AND INTENDED PURPOSE OF THE DEVICE -A. Active devices -2. Active non-implantable devices	3	Annex IX(ÍÍ)	EXCLUDING GAMMA RAY DEVICES
DESIGN AND INTENDED PURPOSE OF THE DEVICE -A. Active devices -2. Active non-implantable devices		Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE	Conformity assessment based on product quality assurance	Annex IX(I) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -A. Active devices -2. Active non-implantable devices	- ·	Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -A. Active devices -3. Active non-implantable		Annex IX(I) Annex IX(II) Annex XI(A)	

Products	Procedures	Articles /Annexes	Conditions
DESIGN AND INTENDED PURPOSE OF THE DEVICE -A. Active devices -3. Active non-implantable		Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -A. Active devices -3. Active non-implantable		Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -A. Active devices -3. Active non-implantable		Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -A. Active devices -3. Active non-implantable	e ,	Annex IX(I) Annex IX(II) Annex XI(A)	
-I. CODES REFLECTING THE DESIGN AND INTENDED PURPOSE OF THE DEVICE -A. Active devices -3. Active non-implantable therapeutic devices and general active non-implantable devices -MDA 0309 Active non- implantable ophthalmologic devices		Annex IX(I) Annex IX(II) Annex XI(A)	

Products	Procedures	Articles /Annexes	Conditions
DESIGN AND INTENDED PURPOSE OF THE DEVICE -A. Active devices -3. Active non-implantable		Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -A. Active devices -3. Active non-implantable		Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -A. Active devices -3. Active non-implantable	Conformity assessment based on assessment of technical documentation Conformity assessment based on product quality assurance	Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -A. Active devices -3. Active non-implantable		Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -A. Active devices -3. Active non-implantable		Annex IX(I) Annex IX(II) Annex XI(A)	

Products	Procedures	Articles /Annexes	Conditions
DESIGN AND INTENDED PURPOSE OF THE DEVICE -A. Active devices -3. Active non-implantable	5 ,	Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -A. Active devices -3. Active non-implantable		Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -B. Non-active devices -1. Non-active implants and long		Annex IX(I) Annex IX(II) Annex XI(A)	EXCLUDING HEART VALVES
DESIGN AND INTENDED PURPOSE OF THE DEVICE -B. Non-active devices -1. Non-active implants and long		Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -B. Non-active devices -1. Non-active implants and long		Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -B. Non-active devices -1. Non-active implants and long	-	Annex IX(I) Annex IX(II) Annex XI(A)	EXCLUDING BREAST IMPLANTS

Products	Procedures	Articles /Annexes	Conditions
DESIGN AND INTENDED PURPOSE OF THE DEVICE -B. Non-active devices -2. Non-active non-implantable	- ·	Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -B. Non-active devices -2. Non-active non-implantable		Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -B. Non-active devices -2. Non-active non-implantable	- ·	Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -B. Non-active devices -2. Non-active non-implantable	S	Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -B. Non-active devices -2. Non-active non-implantable	- ·	Annex IX(I) Annex IX(II) Annex XI(A)	

Products	Procedures	Articles /Annexes	Conditions
DESIGN AND INTENDED PURPOSE OF THE DEVICE -B. Non-active devices -2. Non-active non-implantable		Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -B. Non-active devices -2. Non-active non-implantable		Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -B. Non-active devices -2. Non-active non-implantable	e ,	Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -B. Non-active devices -2. Non-active non-implantable	o ,	Annex IX(I) Annex IX(II) Annex XI(A)	
DESIGN AND INTENDED PURPOSE OF THE DEVICE -B. Non-active devices -2. Non-active non-implantable	Conformity assessment based on assessment of technical documentation Conformity assessment based on product quality assurance	Annex IX(I) Annex IX(II) Annex XI(A)	

I	Horizontal technical competences	Limitations
MDS 1001 substances:	Devices incorporating medicinal	EXCLUDING HUMAN BLOOD DERIVATIVES

Horizontal technical competencesLimitationsMDS 1004Devices which are also machinery as defined in point (a) of the second paragraph of Article 2 of Directive 2006/42/EC of the European Parliament and of the Council (1):including aseptic processing, ethylene oxide gas sterilisation (EOG), low temperature steam and formaldehyde sterilisation, moist heat sterilisation, radiation sterilisation (gamma, x-ray, electron beam), hvdrogen peroxideMDS 1006Reusable surgical instruments:MDS 1007Devices incorporating or consisting of nanomaterial:MDS 1008Devices utilising biologically active coatings and/or materials or being wholly or mainly
defined in point (a) of the second paragraph of Article 2 of Directive 2006/42/EC of the European Parliament and of the Council (1): MDS 1005 Devices in sterile condition: including aseptic processing, ethylene oxide gas sterilisation (EOG), low temperature steam and formaldehyde sterilisation, moist heat sterilisation, radiation sterilisation (gamma, x-ray, electron beam), hvdrogen peroxide MDS 1007 Devices incorporating or consisting of nanomaterial: MDS 1008 Devices utilising biologically active
sterilisation (EOG), low temperature steam and formaldehyde sterilisation, moist heat sterilisation, radiation sterilisation (gamma, x-ray, electron beam), hvdrogen peroxide MDS 1006 Reusable surgical instruments: MDS 1007 Devices incorporating or consisting of nanomaterial: MDS 1008 Devices utilising biologically active
MDS 1006 Reusable surgical instruments: MDS 1007 Devices incorporating or consisting of nanomaterial: MDS 1008 Devices utilising biologically active
nanomaterial: MDS 1008 Devices utilising biologically active
absorbed or locally dispersed in the human body or are intended to undergo a chemical change in the body: MDS 1009 Devices incorporating software/utilising software/controlled by software, including devices intended for controlling, monitoring or directly influencing the performance of active or active implantable devices:
MDS 1010 Devices with a measuring function:
MDS 1011 Devices in systems or procedure packs:
MDS 1012 Products without an intended medical purpose listed in Annex XVI to Regulation (EU) 2017/745:
MDS 1013 Class III custom-made implantable devices:
MDS 1014 Devices incorporating as an integral part an in vitro diagnostic device:
MDT 2001 Devices manufactured using metal processing:
MDT 2002 Devices manufactured using plastic processing:
MDT 2003 Devices manufactured using non-metal mineral processing (e.g. glass, ceramics):
MDT 2004 Devices manufactured using non-metal non-mineral processing (e.g. textiles, rubber, leather, paper):
MDT 2006 Devices manufactured using chemical processing:
MDT 2007 Devices which require knowledge regarding the production of pharmaceuticals:
MDT 2008 Devices manufactured in clean rooms and associated controlled environments:
MDT 2010 Devices manufactured using electronic components including communication devices:
MDT 2011 Devices which require packaging, including labelling:
MDT 2012 Devices which require installation, EXCLUDING REFURBISHMENT refurbishment:

Н	orizontal technical competences	Limitations
MDT 2013 reprocessing:	Devices which have undergone	