

EU Declaration of Conformity

We hereby declare under our sole responsibility that the MCU system meets the relevant provisions of the following European Union Directives:

- Council Directive 93/42/EEC of 14 June 1993 concerning medical devices as amended by Directive 2007/47/EC (MDD)
- **Directive 2006/42/EC** of the European Parliament and of the Council of 17 May 2006 on machinery as amended by Regulation (EU) 2019/1243
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)
- **Directive 2014/53/EU** of the European Parliament and of the Council of 16 April 2014 on radio equipment (Radio Equipment Directive)

The MCU has undergone a conformity assessment procedure required by the MDD and is manufactured in harmony with the Technical Documentation compiled as defined in the relevant Directives and retained by BTE.

Product information in regard to the MDD and RoHS Directives:

Manufacturer	BTE Technologies 7455-L New Ridge Road Hanover, MD 21076, USA www.btetechnologies.com	Telephone: 410.850.0333 Email: Service@btetechnologies.com
Product Identification	Device Trade Name: MCU Multi-Cervical Unit Device Name: MCU Multi-Cervical Unit Model: MCU 2	
UDI-DI	10850390007427	
EMDN (CND) code	Z120616 - PHYSICAL THERAPY AND REHABILITATION SYSTEMS	
Intended Purpose	MCU is an exercise and measurement device that is intended for use in physical rehabilitation. The system offers a means to provide isometric and dynamic resistance for the physical rehabilitation of clients with injuries that affect the cervical spine musculature. MCU is used to improve the range of motion, muscle strength and muscle endurance of the targeted muscles.	
Device Classification (MDD)	Class I	



Classification Rule (MDD)	Rule 12	
Route to Compliance (MDD)	Annex VII of the Medical Devices Directive	
Device Classification (MDR)	Class IIa	
Classification Rule (MDR)	Rule 11	
CE Marking Provision	Under Medical Device Regulation (EU) 2017/745 (MDR), the device will be up-classified to class IIa due to changed software classification rules. Based on the MDR Article 120 §3, the MCU can be placed on the EU market as a class I device until May 26, 2024 provided that the device • will continue to comply with the MDD, • there will be no significant changes in the design and intended purpose, and • the device will comply with the MDR requirements for post market surveillance, vigilance, and registration of economic operators and of devices	
Authorized Representative EC REP	Emergo Europe Prinsessegracht 20 2514 AP, The Hague The Netherlands Telephone: +31.70.345.8570 Emails: EmergoEurope@ul.com EmergoVigilance@ul.com	

The device is CE marked since 2006.

Signed for on behalf of BTE Technologies

Ewa Kaczanowska

PRRC/Regulatory Manager

BTE Technologies

Hanover, MD

May 20, 2021



Addendum to the original Declaration of **Conformity**

Per 31 January 2023, the address of our EU Authorized Representative as listed on the original DoC has changed.

OLD ADDRESS AUTHORIZED REPRESENTATIVE			
Name of company	Address	Telephone/email	
Emergo Europe	Prinsessegracht 20	+31.70.345.8570 - phone	
	2514 AP The Hague	EmergoEurope@ul.com	
	The Netherlands		

NEW ADDRESS AUTHORIZED REPRESENTATIVE			
Name of company	Address	Telephone/email	
Emergo Europe	Westervoortsedijk 60	+31.70.345.8570 - phone	
,	6827 AT Arnhem	EmergoEurope@ul.com	
	The Netherlands		

COMPANY REPRESENTATIVE:

Mecronowska

Ewa Kaczanowska

Regulatory Manager/PRRC

June 2, 2023

PHONE 800.331.8845 | 410.850.0333

FAX 410.850.5244



EU Declaration of Conformity - Amendment

We hereby declare under our sole responsibility that BTE and the BTE MCU meet the relevant provisions of the following European Union Regulation:

Regulation (EU) 2023/607 of the European Parliament and of the Council of 15 March 2023 amending Regulations (EU) 2017/745 and (EU) 2017/746 as regards the transitional provisions for certain medical devices and in vitro diagnostic medical devices (Text with EEA relevance)

Product information regarding Regulation (EU) 2023/607:

MDD Declaration of Conformity	BTE Declaration of Conformity for an MDR up-classified MDD Class I self-certified device remains valid.		
NB Application	BTE has applied for EU MDR CE Marking with the Notified Body (Intertek Medical Notified Body AB, Notified Body Number NB 2862) prior to May 26, 2024 (January 23, 2024).		
NB Signed Written Agreement	BTE has applied for EU MDR CE Marking with the Notified Body (Intertek Medical Notified Body AB, Notified Body Number NB 2862) prior to September 26, 2024. Once application is approved, signed written agreement will be performed.		
CE Marking provision	Under Regulation (EU) 2023/607, the device may continue to be placed on the market after May 26, 2024 , provided the specified conditions continue to be met, including:		
	 will continue to comply with the MDD (93/42/EEC) 		
	 no significant change in design or intended purpose 		
	 the device will comply with the MDR requirements for post market surveillance, vigilance, and registration of economic operators and devices 		
Legacy CE mark criteria	Regulations (EU) 2017/745, (EU) 2023/607: "Devices for which the conformity assessment procedure pursuant to Directive 93/42/EEC did not require the involvement of a notified body, for which the declaration of conformity was drawn up prior to 26 May 2021 and for which the conformity assessment procedure pursuant to this Regulation requires the involvement of a notified body, may be placed on the market or put into service until 31 December 2028." Article 120.3b		

Signed for on behalf of BTE Technologies:

Eric Finegan

PRRC/Quality and Regulatory Manager

Eric fran Man 20, 2024

Regulatory@btetechnologies.com

BTE Technologies

Hanover, MD

March 20, 2024