EC Declaration of Conformity

The medical device described hereafter: Product Name: Xcite Clinical Station

Description: Functional electrical stimulation system

Manufacturer	Restorative Therapies, Inc 8098 Sandpiper Circle Suite M Nottingham, MD 21236 USA		
Manufacturer SRN	US-MF-000023084		
Authorized Representative	Emergo Europe Prinsessegracht 20 2514 AP The Hague The Netherlands Tel: (+31) 70 345 8570 Fax: (+31) 70 346 7299		
Product Code/Catalog Number	Name/ Description		
FA216218	Xcite Clinical Station		
Classification and rules	Class IIa, Council Directive 93/42/EEC, Annex IX, Rule 9		
Basic UDI-DI	*+M720FA2162180*		
Intended Purpose	The device is intended for general rehabilitation for: Relaxation of muscle spasms Prevention or retardation of disuse atrophy Increasing of local blood circulation Maintaining of increasing range of motion Neuromuscular re-education Immediate post-surgical stimulation of calf muscles to prevent venous thrombosis		
Common Specifications	N/A		
Technical Standards Ref:	Safety:		
EC Certificate	US19/819943556		

The above listed medical device(s) are in conformity with the essential requirements and provisions of Council Directive 93/42/EEC as amended by Directive 2007/47/EC. All devices are designed, manufactured, tested, and released for sale in accordance with the technical documentation. This declaration is subject to the procedure set out in Annex V of Council Directive 93/42/EEC as amended by Directive 2007/47/EC under the supervision of Notified Body Number 1639, SGS Belgium NV, SGS House, Noorderlaan 87 – 2030 Antwerpen.

	· · · · · · · · · · · · · · · · · · ·			_
Xcite EC Declaration of Conformity		Project: Xcite		
0	1 of 2	Version: 5	EN218642	

EC Declaration of Conformity



This declaration of conformity is issued under the sole responsibility of the manufacturer:

Signed for and on behalf of Restorative Therapies, Inc Effective Date: 07 DEC 2022

Edward Burkot, QA&R Manager

		Xcite EC Declaration of Conformity	Project: Xcite		
	1	2 of 2	Version: 5	EN218642	