

TANÚSÍTVÁNY CERTIFICATE

ÉMI-TÜV SÜD Kft.

H – 2000 Szentendre, Dózsa György út 26.

Tanúsítja, hogy a
Hereby we certify that



Justfit Technology Kft.

H – 1065 Budapest, Révay utca 6. fszt. 7.

H – 1149 Budapest, Angol utca 32.

az alábbi érvényességi területre vonatkozóan minőségirányítási rendszert vezetett be és alkalmaz
has established and applies a Quality Management System for

**Elektro-izomstimulációs berendezések fejlesztése,
gyártása és értékesítése alvállalkozók bevonásával.**

***Development, production and selling of electrical muscle
stimulation equipment with the involvement of subcontractors.***

Az audit során (megbízási szám: 732056104) bizonyítást nyert,
hogy a rendszer megfelel az **MSZ EN ISO 9001:2015** szabvány követelményeinek.

An audit was performed, Report No. 732056104

*Proof has been furnished that the requirements according to **MSZ EN ISO 9001:2015** are fulfilled.*

A tanúsítvány **2018.06.03-tól 2021.06.02-ig** érvényes.

*The certificate is valid from **2018-06-03 until 2021-06-02.***

Nyilvántartási szám / Certificate Registration No. **MS 1524-021**



ÉMI-TÜV SÜD Kft.

Szentendre, 2018-06-09



EC DECLARATION OF CONFORMITY

- Reference Number: EMC-180727/1
- Manufacturer: Justfit Technology Kft. (LLC)
Manufacturer's address: 2161 Csomád, Levente utca 14.A
Name of the person authorized to elaborate the technical documentation: Sandor Tatar
- Subject of the declaration:
 - Name of the product: JUSTFIT 3.0
 - Function: EMS
 - Model, type and serial number: JUSTFIT 3.0
- We hereby declare that the product above complies with the requirements of the following documents:

NFGM decree 16/2008. (VIII. 30.) (Ministry of Innovation and Economy) on the safety requirements of machinery and their declaration of conformity / directive **2006/42/EK** of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Directive 95/16/EC

IKIM decree 79/1997. (XII.31) (Ministry of Industry, Commerce and Tourism) on the safety requirements of certain electrical products and the evaluation of their conformity / directive **2006/95/EC** of the European Parliament and of the Council of 12 December 2006 on the harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits

GKM decree 62/2006. (VIII.30) (Ministry of Economy and Transport) on electromagnetic compatibility / directive **2004/108/EC** of the European Parliament and of the Council of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 89/336/EEC

- We hereby declare that the product above complies with the following EMC requirements*:

Description of the tests	Limits and test levels of the related Standard	Result
Disturbance emission tests		
Radiated RF emission test	EN 60601-1-2:2015 30-1000 MHz, Class B	Passed
Immunity tests		
Immunity against radiated RF disturbances	EN 60601-1-2:2015 10 V/m 0.08-2.7 GHz Modulation: 1 kHz, 80 % AM	Passed Evaluation: operation in compliance with the specification
Immunity against radiated RF disturbances in the wireless bands	EN 60601-1-2:2015 Modulation: PM 18Hz and 217Hz	Passed Evaluation: operation in compliance with the specification
Immunity against conducted RF disturbances on patient cables	EN 60601-1-2:2015 6 Veff 0.15 – 80 MHz Modulation: 1 kHz, 80 % AM	Passed Evaluation: operation in compliance with the specification
Immunity against electrostatic discharges (ESD)	EN 60601-1-2:2015 ±15 kV air, ±8 kV contact	Passed Evaluation: operation in compliance with the specification
Immunity against mains frequency magnetic field	EN 60601-1-2:2015 50 Hz, 30 A/m	NA

*The test results relate exclusively to the tested Justfit, and are valid for the equally manufactured products only!

- Issuance:
 - place: Budapest
 - date: 26 July 2018
 - issued by: T-Network Kft. (LLC)



ATTENTION! The present declaration only refers to the condition of the product in which it was released to the market, and does not refer to any part added later on/ nor to any procedure carried out by the end user after market release.