



ÉMI-TUV

Mehr Wert.
Mehr Vertrauen.

KERMI Department
Budapest,
Nr: R-2029609
Date 19/12/2022
Seite 1 / 5

TEST REPORT

Applicant's name: QX World Kft.
Address: 1095 Budapest Tinódi street 1-3; A building 4th floor 93 door;

Assignment date: 11th, November 2022

Receiving of sample: 14th, November 2022

Subject of the examinations: Universal electrophysiological biofeedback system technical identification test.

Identification of samples: Type: QUEX ED

Input: 5V DC, max. 1.2 A; QX WORLD LTD Hungary, 1095 Budapest Tinódi utca 1-3; A building 4th floor 93 doors; Accessories: customized USB connection cable for computer; uniquely designed sensors for patient's limbs and head.

Serial number: QED 1211210514;

Manufacturing year: 2022; CE mark; IP21 protection

Type: QUEX S

Input: 5V DC, max. 1.2 A; QX WORLD LTD Hungary, 1095 Budapest Tinódi street 1-3; A building 4th floor 93 door; accessory: customized USB connection cable for computer; uniquely designed sensors for patient's limbs and head.

Serial number: QS 1711210249;

Manufacturing year: 2022; CE mark; IP21 protection

Date of tests: 05th December 2022

Notice: The test results only apply to the tested sample/device/equipment. The test report may be copied only in its entirety, extracting requires the issuer written permission.

C.n.: 13-09-072640
Tax N: 10687105-2-13
Bank: UniCredit Bank Hungary Zrt.
10918001-00000068-72970003

Managing Director:
Cseresznyák Miklós

Phone: +36/1 210 9570
Fax: +36/1 314 3820
www.emi-tuv.hu

ÉMI-TUV SÜD Ltd.
Central Laboratory
KERMI Department
H-1043 Budapest
Dugonics u. 11.