bsi.



EC-Certificate

(Production quality assurance system)
according to Annex V of Medical Devices Directive 93/42/EEC

It is herewith confirmed by

BSI Group Deutschland GmbH

Eastgate, Hanauer Landstrasse 115 60314 Frankfurt am Main Germany

in its function as Notified Body (0535), that the manufacturer:

Certificate



Neurosoft Ltd. 5, Voronin Str., Ivanovo, 153032, Russia

concerning the medical devices

Digital Neurophysiological Systems

UMDNS: 11-467

(products/variants specified in appendix)

fulfils the requirements according to Annex V of the Medical Devices Directive 93/42/EEC. The manufacturer has established a quality assurance system for the production and final inspection of the specified devices. For the placing on the market of class III products an Annex III certificate is required.

The appendix is part of this certificate and contains 1 page.

Report No.: SMO7864399
Certificate No.: CE577352

Notified by
Zentralstelle der Länder
für Sicherheitstechnik
ZIS-NB-67/12

First Issue Date: November 08, 2004.

Based on periodical surveillance this certificate is valid until November 18, 2018. Current Issue Date: February 03, 2015

bsi.



Appendix of EC-Certificate

(Production quality assurance system) according to Annex V of Medical Devices Directive 93/42/EEC

Certificate No.: CE 577352

Medical devices of the manufacturer:



Neurosoft Ltd. 5, Voronin Str., Ivanovo, 153032, Russia

Name of product	Variant	Item spec.	UMDNS	Class
Digital neurophysiological system for EEG and EP "Neuron-Spectrum-1"			11-467	IIa
Digital neurophysiological system for EEG and EP "Neuron-Spectrum-2"			11-467	IIa
Digital neurophysiological system for EEG and EP "Neuron-Spectrum-3"			11-467	IIa
Digital neurophysiological system for EEG and EP "Neuron-Spectrum-4"			11-467	IIa
Digital neurophysiological system for EEG and EP			11-467	IIa
"Neuron-Spectrum-4/P"				
System for ambulatory EEG and PSG monitoring			11-467	IIa
"Neuron-Spectrum-AM"				
Digital neurophysiological system for EEG and EP "Evidence EEG23 evo"			11-467	IIa
Digital neurophysiological system for EEG and EP "Evidence EEG28 evo"			11-467	IIa

ZLS-NB-67/12

Frankfurt am Main, February 03, 2014

Certification Body