

ELECTROENCEPHALOGRAPHE 24 TRACES sur PC



Computerized digital 24 channels EEG system

High performance PC based EEG system designed for acquisition, visualization, recording and review of EEG signals and polygraphic recording using the advanced USB technology and the powerful Windows XP/VISTA® platform.

The new USB support allows the EEG headbox to record data without batteries or external power supply, making the device highly reliable and compact with excellent optical patient isolation.

Optional optical fiber connection allows a long distance communication. Two or more DC channels and one integrated SpO₂ channel are available.

The Neurotravel® LIGHT displays on a monitor all recorded parameters through an easy and user-friendly control panel, keyboard or mouse commands, and it can transfer data to a laser, inkjet or real-time thermal printer, including all patient information.

Such multifunctional system, complete with high quality performances, is considered to be the expression of today's high level technology in this field.

Standard configuration:

Digital EEG 24/S

EEG acquisition unit at 24 channels, EEG WIN software, with computer and desktop with color 19" TFT, CDROM/DVD/ R/W, accessory kit and operator's manual on CD. (printer excluded).

PHOTIC STIMULATOR

with LIGHT LED lamp, metallic arm and clamp