

PROBE SIGNAL	Sweep from 100 Hz to 3000 Hz
AVAILABLE TESTS	Tympanometry with PLAI™ methodology (Pressure Less Acoustic Immittance)
TEST DURATION	5 sec.
TYPE OF TEST	Tympanometry
DISPLAY	Type: Full viewing angle TFT display Size: diagonal 10.1", 218 mm x 137 mm Resolution: HD 1280 X 800 Pixels – WXGA
LANGUAGE	Multilingual interface
INTERFACE	N° 2 USB Type A ports for SW updates, calibrations and report exports via USB drive (included)
SIZE	28 x 26 x 14 cm (WxDxH)
WEIGHT	1.7 Kg
POWER SUPPLY	Main Unit: 12Vdc, 2.5A External adapter: 100-240 Vac 50-60 Hz 0.6-0.3Arms medical grade, responding to IEC 60601-1, IEC 60601-1-2 standards
APPLICABLE STANDARDS	Electrical safety: IEC 60601-1 EMC: IEC 60601-1-2
INCLUDED PARTS	Main unit Probe Medical grade power supply Accessories box with ear tips, USB Drive
STORAGE AND USE CONDITION	Temperature: 10°C - 40°C Humidity: 35% ÷ 45% (winter) - 50% ÷ 60% (summer)



About Neuranix

Neuranix is an innovative company which develops and produces medical devices for both human and veterinary practitioners.

Neuranix owns an exclusive patented technology, based on which two families of products have been designed and developed: Vet-Wave[®] and Med-Wave[®].

The disruptive and patented technology of Neuranix is based on a methodology called PLAI™ Pressure Less Acoustic Immittance.

Legal Office:

Neuranix Srl

Via Coroglio 57
80124 Napoli (NA)
Italy

Tel: +39 081 7352505

Headquarter:

Neuranix Srl

Via Taliercio 7/A
30037 Gardigiano di Scorzè (VE)
Italy

Tel: +39 041 8479035