



Technical Spec Sheet

*Innovative Products to Objectively
Identify Brain Abnormalities*





Specifications

Varia Product Specifications

Housing	Small, Portable, Metal and Plastic
Dimensions: D x W x H	10 x 18.5 x 28 cm 4 x 7 x 11 in
Weight	6 lbs
Doppler Frequencies (MHz)	PW 2
Doppler Channels	1-2
Spectra Windows	1-4
Doppler-M-Mode	Included
Gates	Max. 8000
Audio Playback	Included
Continuous Spectra Recording	Included
Report Generator	Included
Display	PC Dependent
Resolution	PC Dependent
Hard Disk	PC Dependent
USB Ports	PC Dependent
Ethernet	10/100/1000 MBit
DVD-RW	PC Dependent
Graphic Card	PC Dependent
Analog Inputs	8
Analog Outputs	4
System Software	PC Dependent
Varia-SW Software	Included
Remote Support	Included
Varia-SW Data Export	Included
Doppler Raw Data Export and Backup	Included

Accessories

To be provided with Varia

Varia HS	Headset with Two 2MHz Probes	A line drawing of a human head profile with a medical ultrasound probe attached to the ear area, and another probe extending from the side of the head.
----------	------------------------------	---

Software	Varia NCI	A circular icon with a stylized waveform or signal pattern inside.
----------	-----------	--

Additional Accessories

- PC with Windows Operating System
- Ethernet Cable
- Analog Input/Output Cable
- Power Cord

Manufacturer



The contents of this Specification Sheet and the corresponding software are the property of NeuroChaos Solutions, Inc. and are protected by copyright. Any reproduction of the Specification Sheet or the software, in whole or in part, is prohibited. Subject to change without notice.

Varia and the Varia logo are registered trademarks of NeuroChaos Solutions, Inc. Windows is a registered trademark of Microsoft Corp.

info@neurochaos.com

www.neurochaos.com

0086

MKT 5/15
NCS 15-004, Rev. A