



Hearing Diagnostic, Screening and Research Systems that are on Target

Evoked Potentials
Otoacoustic Emissions
Infant Screening
Audiometry
Vestibular
Neurological



Solution **Lineup**

Evoked Potentials

SmartEP™

- ECochG
- ABR
- MLR, LLR, P300/MMN
- VEMP (Vestibular Evoked Myogenic Potentials)
- Ipsilateral Notched Noise Masking
- Chained Stimuli
- eABR for Cochlear Implants
- eABR Transtympanic*
- High Frequency*
- Visual Evoked Potentials*
- Somatosensory*

SmartEP-ASSR™

- Click Stimulus ASSR
- Multi-Frequency ASSR

SmartEP-ASSR Screener™

Click Stimulus Screening ASSR

Otoacoustic Emissions

SmartDPOAE™

- Distortion Product OAE
- DP Input/Output Function*
- High Frequency OAE*

SmartTrOAE™

- Transient and Spontaneous OAE
- Suppression

Audiometry

IVRA™

Automated Intelligent Visual Reinforcement Audiometry

vVRA™

Manual Video Visual Reinforcement Audiometry

Manual VRA

Traditional Toy Visual Reinforcement Audiometry

SmartAudiometer™

Screening Audiometer

* Options for Research Only

Smart **Platforms**

Universal Smart Box

Features

- Light and portable
- Connects to any Windows® computer with a USB port
- Up to eight channels for Evoked Potentials
 - High frequency option
 - Ipsilateral masking option
- Transient and Distortion Product OAE options
 - High frequency option
 - Suppression option
- Insert earphones, headphones, bone vibrator, high frequency transducers and/or OAE probe
- May include SmartEP, SmartEP-ASSR Screener, SmartEP-ASSR, SmartDPOAE, SmartTrOAE, IVRA



Universal Smart Box Jr.

Features

- Light and portable
- Connects to any Windows® computer with a USB port
- Up to two channels for Evoked Potentials
- Transient and Distortion Product OAE options
- Insert earphones, headphones, bone vibrator and/or OAE probe
- May include SmartEP, SmartEP-ASSR Screener, SmartEP-ASSR, SmartDPOAE, SmartTrOAE



Windows® is a registered trademark of Microsoft Corporation in the United States and/or other countries



Intelligent Hearing Systems Corp.
Phone 1-800- 447-9783 USA only
+305.668.6102 International
Fax +305.668.6103
www.ihsys.com

CE 0470