Easy access to educational support

Users of ICS Chart equipment can benefit from the best training and support in the industry including:

- In-depth equipment training
- Ongoing customer support
- Training videos
- Classroom and on-line education (regional)
- Our well-respected, “Insights in Practice”
- Demo patient data assists in learning process

As a leading player we are committed to helping you improve practice workflow and enhance your patient care. Otometrics is providing a variety of educational activities worldwide every year.

You'll find more inspiration when you visit www.otometrics.com/knowledge
Efficient workflow = Focus on the patient
The intuitive software and streamlined interpretation with normative data means that you can utilize the ICS Chartr EP 200 Limited immediately. The unique remote control also assists in the ease of use. Default protocols are readily available while providing users the opportunity to modify or create their own. Good impedance values are crucial for good data collection. These can be displayed on the portable preamplifier or computer for confirmation before and after the test. The simple to use interface allows the clinician to focus on the most important person - the patient.

Fundamental EP solution
Not all facilities require advanced testing protocols such as P300, eABR, CERA, etc. To accommodate that, the user friendly ICS Chartr EP 200 is available in a version suited for the tester with more basic needs.

A modular solution
VEMP monitoring provides information on the amount of muscle contraction during VEMP, making your data analysis more accurate. Auditory Steady State Response (ASSR)

Efficient. Auditory EP Testing
- One Channel
- Electrode Switching for ABR
- Upgradeable:
  - To include ASSR
  - To include VEMP with EMG monitoring
  - To the comprehensive ICS Chartr EP 200
- 40 Hz protocol
- Shaded normative area for more streamlined interpretation
- Ability to merge multiple ASSR tests
- Patient focused remote control and preamp
- Combined database with VNG/ENG
- GDT compatible

Why EP testing?
Auditory Evoked Potentials (AEP or EP or BERA) testing provides useful diagnostic information from the collection of evoked responses to stimuli. In neurology, EP is used to evaluate brainstem function or the presence of abnormalities of the nervous system. In audiology, EP testing is used to evaluate and estimate hearing levels (degree), differentiate types of hearing loss (conductive/sensorineural), and even assess parts of the balance system. EP testing is useful in difficult to test populations where the patient, for a variety of reasons, may not be able to respond to behavioral or more traditional audiometric testing.

VEMP adds valuable diagnostic information to the vestibular test battery
The Head Impulse, Caloric and Rotary Chair tests only assess the function of the semicircular canals of the vestibular system. cVEMP and oVEMP fills the gap by assessing the function of the saccule and utricule which no other tests does. This provides important clinical information in patient diagnosis.

Comprehensive vestibular testing should always include VEMP.

See videos on efficient EP testing
www.otometrics.com/epguides