## **Evoked Potentials**





Clinical Auditory and Vestibular Evoked Potentia



# Unmatched Flexibility and Scalability

Celesta is designed to adapt to your clinic's evolving needs, offering a versatile and scalable solution. With a flexible licensing system, you can configure the device to suit your specific requirements, upgrading capabilities as your practice grows.

Choose from different versions tailored to various clinical applications:

- EP Basic: Includes ABR and eABR perfect for essential auditory diagnostics needs.
- EP Plus: Unlocks advanced features with ECochG and MLR/LLR, in addition to everything in the EP Basic license.
- EP VEMP: Dedicated to vestibular assessment, featuring oVEMP and cVEMP for comprehensive evaluations.

				COMING
LICENCE	EP Basic	EP Plus	VEMP	HEARLab
ABR		<ul> <li>Image: A start of the start of</li></ul>	_	-
ECochG	) –		_	-
MLR/LLR	) –	<ul> <li>✓</li> </ul>	_	-
eABR		~		-
CVEMP oVEMP	) –		~	-
ACA	) –			~
TWO CHANNELS	OPT.	OPT.	OPT.	OPT.

Additionally, Celesta offers the flexibility to be configured as a one-channel or optionally upgraded to a two-channel system, providing the adaptability necessary for diverse clinical environments.

## Seamless Integration in Maestro Software

Celesta works in harmony with the Maestro software suite, a unified platform that controls all Inventis devices. With Maestro, clinicians can run different tests (audiological, vestibular and evoked potentials) and consolidate all results into a single report. This integrated approach simplifies data management and patient tracking, enhancing clinical efficiency and effectiveness.



 $(\mathbf{i})$ 

Celesta offers a variety of stimuli, including Clicks, Chirp, Tone Bursts, and White Noise, with a maximum output of 135.5 dB peSPL. Stimuli durations can be adjusted up to 50 ms, and tone burst frequencies range from 250 Hz to 4000 Hz.



The system is compatible with AC transducers (such as supra-aural headsets or insert earphones), BC transducers, and it also supports free-field measurements, specifically designed for performing the Aided Cortical Assessment (ACA) test.

> Celesta is fast and accurate, with the option to use Bayesian Weighting, which ensures more efficient testing by minimizing the impact of patient noise during ABR recording.

once without further adjustments.

Celesta enables easy switching between 5-electrode and 4-electrode configurations directly from the software, removing the need for an additional Y-cable to duplicate the vertex signal.

Integrated LED lights guide the clinician during the patient preparation phase.

With Celesta, clinicians can check impedance levels and start epoch acquisition directly from the bioamplifier, even when positioned away from the computer.

Featuring an intuitive design and cutting-edge technology, Celesta ensures maximum convenience: a single USB cable powers the device and enables seamless control from your computer via Maestro software. A simple, efficient solution to streamline your daily workflow.



# **Advanced Functionalities**

# Single-Channel Configuration with Automatic Switch Celesta introduces a user-friendly single-channel configuration, ensuring intuitive setup. The system's internal automatic switch eliminates the need for manual cable swapping, allowing clinicians to place electrodes

#### **Vertex Short Circuiting**

### **Electrode Connection Indicators**

### **Dual Button on the Bioamplifier**

### **One Cable, Two Functions: Power and Control**

### Separate VEMP Exams

Celesta distinguishes cervical and ocular VEMP as two separate tests, avoiding the need to manually adjust parameters for each exam. This separation ensures clarity and accuracy in test management and result interpretation.

## **Evoked Potentials**

Celesta, Inventis' advanced system for auditory and vestibular evoked potentials, offers flexibility, precision and ease of use. With an intuitive interface and compatibility with Maestro software, it seamlessly integrates into clinical workflows.



#### Follow us on social media to stay updated on all Academia appointments.

#### ITALY

INVENTIS S.R.L. A SOCIO UNICO CORSO STATI UNITI. 1/3 35127 PADOVA TEL.: +39.049.8962.844

#### NORTH AMERICA

INVENTIS NORTH AMERICA INC. 379 CHENEY HWY #268 TITUSVILLE FL, 32780 TOLL FREE: +1.844.683.6847

#### FRANCE

SYNAPSYS SAS 2 RUE MARC DONADILLE HÔTEL TECHNOPTIC 13013 MARSEILLE TÉL.: +33.4.91.11.75.75