## **GSI AUDERA**<sup>™</sup> COMPLETE EVOKED POTENTIAL ASSESSMENT

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FEATURE	BENEFIT	EXAMPLE
AEP, OAE and ASSR modalities have consistent user interface, short cut keys and automated test sequencing	Reduce training time and increase comfort level using the same operation for all modalities	When a new staff audiologist is hired, the training of Audera modalities is fast, allowing the new audiologist to operate equipment independently and faster than other systems on the market.
The most affordable AEP system on the market	Save money and valuable budget dollars with the investment of a cost effective, full function AEP system	The return on investment is realized faster than other systems on the market.
Normative data is provided as standard for OAE and ASSR, and clinical norms can be established	Enhance clinical confidence of data interpretation when comparing results to published norms or norms established in your own clinical environment	A referring physician can immediately see on the graphic results if their patient falls within the normal range, providing fast interpretation and confident reporting.
Standard clinical and customizable protocols	Save valuable clinic time by using standard clinical protocols, or establish your own with an easy-to-use protocol wizard	Using stored protocols in an office with multiple audiologists insures that AEP testing is consistent, increasing efficiency and reliability of clinical data.
Flexible, comprehensive data management	Protect your data with a robust and flexible SQL database to archive, backup and review all patient data	Data from a patient that returns to your office with suspected degenerative auditory function can be quickly retrieved to observe any changes to previous results.
Advanced stimulus capabilities including the new CE-Chirp <sup>®</sup> and CE-Chirp Octave Bands	Save time and increase clinical confidence using CE-Chirp, CE-Chirp Octave Band stimuli with up to 2 times greater ABR amplitudes	An infant requiring follow-up testing from screening is likely to show more robust and faster CE-Chirp wave V results, important with potentially fussy infants.
ABR Amplifier electrode impedance measurement	Save time when checking electrode impedances	If an electrode impedance is high, an audiologist can make adjustments and check electrodes at the patient amplifier without running back and forth to the base unit, saving valuable clinic time and adding convenience.
High Frequency DPOAE measurements	Expand diagnostic capabilities with ability to test up to 12k Hz, one of the few systems on the market available for high frequency OAE testing	A cancer patient treated with Cisplatin, a known ototoxic treatment, can be easily and effectively monitored with Audera's high frequency DPOAE.

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Meets new DPOAE CPT Code Requirements	Address new CPT code reimbursement requirements with full diagnostic capabilities via 12 frequencies	Running an ROI analysis using Audera DPOAE will show fast payback by meeting new CPT criteria.
Simultaneous display of current and previously recorded OAE results	Increase convenience and confidence through direct on-screen and printed comparison of all recordings	Patients with suspected degenerative outer hair cell damage can be easily monitored and reported over time.
Real time Vector and Probability graphs and scores	Increase confidence and comfort level of the robustness of ASSR results with easy-to-understand graphs	ASSR results that are referred to another clinic are quickly and confidently understood.
Automatic or Standard testing protocols	Save time through Audera's Automatic ASSR Testing capability	A consistent testing regime is available for all patients or research protocols, insuring a standardized methodology is used.



Setting The Clinical Standard

