MADSEN Capella² – Features, Advantages & Benefits



Features	Advantages	Benefits	USP
Historical probe fit and test data comparison	More accurate serial testing & monitoring of cochlear integrity Inform accurately about the potential impact of ototoxic medications on hearing	 Lower risk of misinterpretation = safety Confidence in the result Make better decisions when tracking ototoxic patients 	Yes
Broadband Stimulus (Chirp) or Optimized In Situ calibration options	Faster than a traditional In Situ calibration method and more accurate than the broadband stimulus	 Flexible – choose the method most relevant to the patient Saves money – invest in one instrument that can handle both routine and complex patient cases Increased confidence and accuracy in crucial test cases 	Yes
PrecisePoints™	Offers an extraordinary amount of flexibility for the most advanced user while offering simple automation for those wanting a quick set up	 Easy and logical – the device supports the user's workflow Helpful for both the traditional and scientific user Saves time, flexible 	Yes
User controlled overlays	 Allows the user to organize and customize their view on the screen Easy to see the results Provides normative data 	 Patient focused, comfortable Save time by supporting the workflow Lower risk of misinterpretation 	Yes
Predefined and customizable user tests	Predefined user tests makes it simple and easy for the user to begin OAE testing immediately Customizable user tests makes it possible to meet individual needs	 Saves time Saves money Only need to invest in one instrument that can be both simple to use for the assistant and an advanced tool for more advanced users 	
Complete and modular package (DP Gram, DP I/O, TE, SOAE)	It's flexible and versatile as the user is able to perform everything from screening to complete clinical tests	Saves money	
OAE screening protocols	 Objective, fast and easy method to determine the further treatment direction of the patient No need for interpreting data when using a screening protocol, so assistants can use the device 	 Save time by assisting in the assessment flowchart Save money with fast, objective measures 	
Test all ages with the same probe	Do not have to spend time on changing probe or special probe tip	Save time Saves money – less replacement costs	
Swap Ear Data feature	Reduce the need for repeat testing Allows for test data to be moved and saved to the other ear if mistakenly collected under the wrong ear selection	Reduces errorsSave timePatient focused	
OTOsuite	 Single, intuitive user interface that encompasses audiometry, tympanometry, fitting and OAE – you have everything at hand in OTOsuite and it's easy to switch between modules Modular platform – you choose which modules you want to purchase and can easily upgrade Familiar software for current users and user friendly interface makes it simple for new users to learn 	Save time by supporting the workflow	Yes
Control panel is designed for touch screen	 Start, stop and pause test on a touch screen allowing you to focus on the patient Familiar software for current users 	Saves time by supporting the workflowPatient focused	Yes



MADSEN Capella² – Features, Advantages & Benefits



Features	Advantages	Benefits	USP
NOAH compatible	Complete audiometric data stored in one database Easy access to patient data	Saves time	
EMR ready	Elimination of data duplication Ability to access audiological information without installing and learning additional complex software Electronically collaborate with your colleagues and retain HIPAA compliance with ease	Saves timeSave money	
Intelligent Hearing Systems (IHS) inside – state of the art technology	Hardware built on well-respected and proven technology	Confidence in results	
Small foot print with modern design + optional wall mount	Place it where you wantDoesn't take up a lot of spaceEasy to integrate in the workflow	Professional appearance	
USB plug, play and power	Eliminates need for external power supply (less cords)	Professional appearance	
Single use ear tips	HygienicVariety of sizes to fit all ear canal sizes		