

A Sonova brand

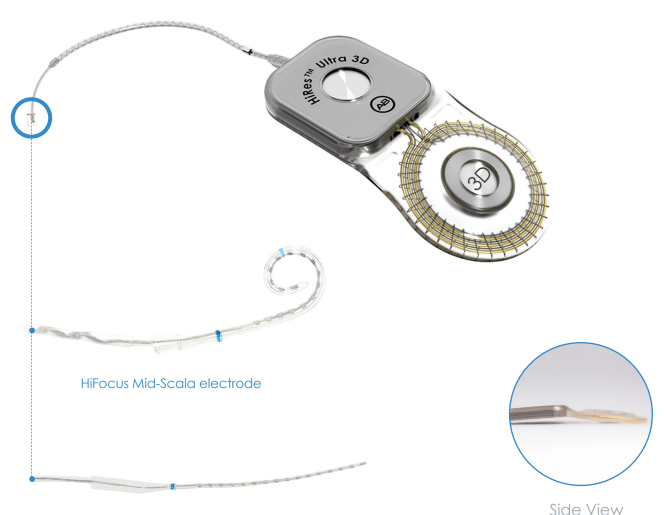
TECHNICAL SPECIFICATIONS HiRes[™] Ultra 3D Cochlear Implant

with the HiFocus SlimJ and Mid-Scala Electrodes

The Foundation of Better Hearing

The new HiRes Ultra 3D Cochlear Implant is designed to provide all the benefits of the HiRes Ultra implant platform but with a hassle free MRI solution. With a patented magnet design¹ that allows the magnet to stay in place for high-resolution 3T MR scans, your patient can have an MRI procedure without any pain, and enjoy uninterrupted hearing.

Developed with leading cochlear implant surgeons and using state-of-the-art manufacturing processes, the HiRes Ultra 3D with the HiFocus[™] SlimJ and HiFocus[™] Mid-Scala electrodes offer unique features designed to suit individual patient anatomy and surgical preferences for the best possible hearing outcomes.



HiRes Ultra 3D Cochlear Implant

HiFocus SlimJ electrode

IMPLANT TECHNICAL SPECIFICATION	S	
Information Update Rate	90 kHz	
Stimulation Rate	Up to 83,000 pps (software limited)	
Independent Output Circuits	16	
Spectral Bands	Up to 120 sites of stimulation (software limited)	
Communication Link	Bi-directional inductive link	
IntelliLink [™] Safety Feature	Implant and processor association	
Diagnostics	Neural response imaging (NRI), impedance	a magguramants ESPT Integrity tarting
		e medsorements, ESKT, imeginy resiling
ADC Resolution Sampling Rate	Resolution: 9 bits, Sampling Rate: 25 kHz 0 - 2040 µA & 10.78 - 229 µS	
Pulse Amplitude & Width	2.5 kΩ	
Impedance Accuracy		
STIMULATION DELIVERY SPECIFICATION HIRes Fidelity 120 [™] Strategies	HiRes Optima*-P (paired), HiRes Optima*-S (sequential), ClearVoice™*, HiRes-P with Fidelity 120™* (paired), HiRes-S with Fidelity 120™* (sequential)	
HiResolution [™] Sound Strategies	HiRes-P (paired) and HiRes-S (sequential)	
Conventional Strategies	CIS and MPS Modes	
IMPLANT MATERIALS AND DIMENSIO	NS	
Titanium Case	4.5 mm titanium case including silicone	
Antenna Coil	3.6 mm antenna coil silicone	
Housing	25/28.5 mm x 56.2 mm flexible silicone	
Weight	11 grams	
Volume	4800 mm ³	
Magnet	Neodymium inside a titanium case	
Telemetry Coil	Gold-braided wire and platinum-shield wire in flexible silicone, reinforced with high-density polymer fiber	
Ground	2 — Case ground and ring electrode ground	
Impact Resistance Value	Exceeds the impact requirements specified in EN45502-2-3:2010	
Pressurized Environment Information	Can withstand a pressure up to a depth of 42m under water (138 feet) or a gauge pressure of 4ATM (413kPa)	
ELECTRODE TECHNICAL SPECIFICATIO	NS SAC	
	HiFocus SlimJ	HiFocus Mid-Scala
Electrodes	16 platinum contacts; platinum-iridiur	n wires; flexible silicone carrier; integrated ground on lead
Minimum Exposed Contact Area	0.12 mm ²	0.12 mm ²
Contact Spacing	1.0	
	1.3 mm	0.975 mm
Active Length	1.3 mm ~20 mm	0.975 mm ~15 mm
	~20 mm	~15 mm
Forceps	~20 mm Yes	~15 mm Jeweler's forceps or a similar instrument can be used
Forceps Insertion Tool	~20 mm Yes -	~15 mm Jeweler's forceps or a similar instrument can be used Optional
Forceps Insertion Tool Freehand	~20 mm Yes	~15 mm Jeweler's forceps or a similar instrument can be used Optional Yes
Forceps Insertion Tool Freehand Reloadable	~20 mm Yes - Yes -	~15 mm Jeweler's forceps or a similar instrument can be used Optional Yes 2 Maximum
Forceps Insertion Tool Freehand Reloadable Insertions	~20 mm Yes - Yes - 3 Maximum	~15 mm Jeweler's forceps or a similar instrument can be used Optional Yes 2 Maximum 3 Maximum
Forceps Insertion Tool Freehand Reloadable Insertions Recommended Insertion	~20 mm Yes - Yes - 3 Maximum Round window, exte	~15 mm Jeweler's forceps or a similar instrument can be used Optional Yes 2 Maximum
Forceps Insertion Tool Freehand Reloadable Insertions Recommended Insertion SURGICAL PROCEDURES – SEE SYSTER	~20 mm Yes - Yes - 3 Maximum Round window, exte	~15 mm Jeweler's forceps or a similar instrument can be used Optional Yes 2 Maximum 3 Maximum nded round window and cochleostomy
Forceps Insertion Tool Freehand Reloadable Insertions Recommended Insertion SURGICAL PROCEDURES – SEE SYSTE/ Magnet	~20 mm Yes — Yes — 3 Maximum Round window, exte A IFU (REF) FOR DETAILS Can be left in place for 3T and 1.5T MRI s 3T or 1.5T MRI scans. See the MRI Safety II	~15 mm Jeweler's forceps or a similar instrument can be used Optional Yes 2 Maximum 3 Maximum nded round window and cochleostomy cans (no bandaging required) or can be easily removed for nformation booklet.
Forceps Insertion Tool Freehand Reloadable Insertions Recommended Insertion SURGICAL PROCEDURES – SEE SYSTER Magnet Electrosurgical Instruments	~20 mm Yes - Yes - 3 Maximum Round window, exte M IFU (REF) FOR DETAILS Can be left in place for 3T and 1.5T MRI s 3T or 1.5T MRI scans. See the MRI Safety II Monopolar cautery can be used outside o	~15 mm Jeweler's forceps or a similar instrument can be used Optional Yes 2 Maximum 3 Maximum nded round window and cochleostomy cans (no bandaging required) or can be easily removed for
Forceps Insertion Tool Freehand Reloadable Insertions Recommended Insertion SURGICAL PROCEDURES – SEE SYSTE/ Magnet	~20 mm Yes — Yes — 3 Maximum Round window, exte A IFU (REF) FOR DETAILS Can be left in place for 3T and 1.5T MRI s 3T or 1.5T MRI scans. See the MRI Safety II	~15 mm Jeweler's forceps or a similar instrument can be used Optional Yes 2 Maximum 3 Maximum nded round window and cochleostomy cans (no bandaging required) or can be easily removed for nformation booklet.
Forceps Insertion Tool Freehand Reloadable Insertions Recommended Insertion SURGICAL PROCEDURES – SEE SYSTER Magnet Electrosurgical Instruments	~20 mm Yes - Yes - 3 Maximum Round window, exte M IFU (REF) FOR DETAILS Can be left in place for 3T and 1.5T MRI s 3T or 1.5T MRI scans. See the MRI Safety II Monopolar cautery can be used outside o	~15 mm Jeweler's forceps or a similar instrument can be used Optional Yes 2 Maximum 3 Maximum nded round window and cochleostomy cans (no bandaging required) or can be easily removed for nformation booklet.
Forceps Insertion Tool Freehand Reloadable Insertions Recommended Insertion SURGICAL PROCEDURES – SEE SYSTE/ Magnet Electrosurgical Instruments Extracorporeal Electrical Stimulation	~20 mm Yes — Yes — 3 Maximum Round window, exte A IFU (REF) FOR DETAILS Can be left in place for 3T and 1.5T MRI s 3T or 1.5T MRI scans. See the MRI Safety II Monopolar cautery can be used outside o Probes not over the implant.	~15 mm Jeweler's forceps or a similar instrument can be used Optional Yes 2 Maximum 3 Maximum nded round window and cochleostomy cans (no bandaging required) or can be easily removed for nformation booklet.
Forceps Insertion Tool Freehand Reloadable Insertions Recommended Insertion SURGICAL PROCEDURES – SEE SYSTEM Magnet Electrosurgical Instruments Extracorporeal Electrical Stimulation Neurostimulation	~20 mm Yes - Yes - 3 Maximum Round window, exte M IFU (REF) FOR DETAILS Can be left in place for 3T and 1.5T MRI s 3T or 1.5T MRI scans. See the MRI Safety II Monopolar cautery can be used outside o Probes not over the implant. Not directly over the implant.	~15 mm Jeweler's forceps or a similar instrument can be used Optional Yes 2 Maximum a Maximum nded round window and cochleostomy cans (no bandaging required) or can be easily removed for nformation booklet. f the head and neck, bipolar 1mm from the implant.
Forceps Insertion Tool Freehand Reloadable Insertions Recommended Insertion SURGICAL PROCEDURES – SEE SYSTE/ Magnet Electrosurgical Instruments Extracorporeal Electrical Stimulation Neurostimulation Diathermy	~20 mm Yes - Yes - 3 Maximum Round window, exter A IFU (REF) FOR DETAILS Can be left in place for 3T and 1.5T MRI s 3T or 1.5T MRI scans. See the MRI Safety In Monopolar cautery can be used outside of Probes not over the implant. Not directly over the implant. Safe to use shortwave and longwave. 250 Gray using a 15MeV beam strength ar	~15 mm Jeweler's forceps or a similar instrument can be used Optional Yes 2 Maximum a Maximum nded round window and cochleostomy cans (no bandaging required) or can be easily removed for nformation booklet. f the head and neck, bipolar 1mm from the implant.

References

1. Lee et al. (2018). U.S. Patent No. 9,919,152B2. Valencia, CA: U.S. Patent and Trademark Office.

*Not approved for pediatric use in the United States.



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