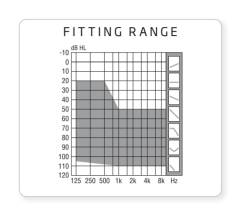
PRODUCT INFORMATION OTICON SENSEI SUPER POWER

Oticon | Sensei SP

Oticon Sensei SP is a super power BTE 13 instrument built on the Inium Sense platform delivering 139 dB SPL/78 dB full on gain (2cc) and Inium Sense feedback shield ^{sp}. Sensei SP is designed for children with severe to profound hearing loss with features designed to address their fundamental development needs and meet child safety and reliability standards.

Sensei SP features a unique combined approach to signal processesing: Speech Rescue™ performing precise frequency composition to ensure full access to high frequency sounds while Speech Guard E's advanced adaptive compression preserves the important speech details.



Speech Rescue™

Oticon's innovative frequency composition technology, Speech Rescue, increases speech understanding by rescuing speech cues that would otherwise be lost. Speech Rescue repositions the high frequency energy in the available midfrequency space without disturbing the mid frequencies. In this way, it is possible to turn down the inaudible high frequency gain or to give the patient the complete bandwidth of amplification even when Speech Rescue is on.

Speech Guard E

Speech Guard E in Oticon Sensei SP
Pro is the amplitude compression
system combining two methods of
amplification: non linear and linear in a
single compression system that helps
preserve the fine details of sound
- from soft to loud - making sounds
audible, comfortable and clear.
This compression system guards
the dynamic contrasts within the
entire signal to let the rescued high
frequency speech sounds appear
clear.

Safe, reliable and robust

For children under the age of 3, Sensei SP is supplied with tamper resistant battery doors to maximize safety and meet legal requirements.

The shell of Sensei SP is biocompatible and phthalate-free as well as being nanocoated. Sensei SP is IP58 classified, to deliver resistance to moisture, sweat and humidity.

Inium Sense feedback shield^{SP}

Inium Sense feedback shield^{sp} ensures that feedback is controlled in the frequency regions where the risk of feedback is highest. It is specifically adapted to severe and profound hearing losses, supporting Speech Rescue and an extended Super Power bandwidth.

Family Features

- O Speech Guard E
- O Speech Rescue™
- Inium Sense feedback shield^{sp}
- O EasyRECD™
- O VoicePriorityi™
- O Fitting Bandwidth 6.5 kHz*
- Free Focus Directionality
- O TriState Noise Management
- O Wind noise protection
- Binaural SynchronizationBinaural PB Coordination
- O LED status indicator
- O Analog volume wheel with mute
- O Program button with mute
- O ConnectLine and remote control
- O Bimodal fitting support
- O Datalogging
- DSL v5.0a m[i/o], NAL-NL2, NAL-NL1, NAL-RP and DSE
- O 16 frequency channels
- O Back dir
- O T-coil
- FM and DAI input option
- FM compatibility filter
- O FM super silencer
- IP58 classification: dust and water resistant
- O Hypo-allergenic
- * Bandwidth accessible for gain adjustments during fitting









PRODUCT OVERVIEW

Features	Sensei SP Pro	Sensei SP
Fitting formulas	DSL/NAL/DSE	DSL/NAL/DSE
Speech Rescue™	Yes	Yes
Speech Guard E	Yes	No
Single compression	No	Yes
Binaural Synchronization (automatics)	Yes	No
Binaural Coordination (PB operations)	Yes	Yes
Noise Management	TriState	TriState
Inium Sense feedback shield ^{sp}	Yes	Yes
Data Logging	Yes	Yes
Free Focus Directionality	Premium	Essential
Back dir	Yes	Yes
Voice Priority <i>i</i> ™	Yes	Yes
SmartFit™ Trainer	Yes	No
LED status indicator	Yes	Yes
Music program	Yes	Yes
Easy RECD™	Yes	Yes
Fitting Bands	9	8
Power Bass	Yes	No
Music Widening	Yes	No

OPTIONS AND ACCESSORIES

Tamper resistant battery drawer

Available in all colors

Sound Hook

Interchangeable standard and

pediatric hook

Damping element for replacement Damper

DAI Adaptor

Dedicated FM Receiver Amigo R12 (available in all colors)

AP 900

Universal FM receiver

Amigo R2, (FM9 FM adaptor)

Streamer Pro with R2

Neckloop FM receiver Amigo Arc

Amigo FM Transmitters T5, T30, T31

FITTING

Oticon Sensei SP instruments are programmed using the Genie Pediatric Fitting Mode 2015.2 fitting software or higher compatible with NOAH 3 or higher.

Wireless fitting - FittingLINK

FittingLINK provides a wireless link (Bluetooth) between the PC and one or two wireless enabled hearing instruments. In addition FittingLINK can be used via a USB cable connected to the PC.

Cabled fitting

Use programming cable #3.



Silver

Pure White

Emerald

Green



Chroma

Beige





Terracotta









Brown



CONDITIONS

Operating conditions Temperature: +33°F to +104°F. Relative humidity: 5% to 93%, non-condensing

Storage and transportation conditions

Temperature and humidity shall not exceed the below limits for extended periods during transportation and storage:

Temperature: -13°F to +140°F. Relative humidity: 5% to 93%, non-condensing

Oticon | Sensei SP

BTE SUPER POWER SENSEI SP AND SENSEI SP PRO



Technical Information Omnidirectional mode is used unless otherwise stated.

Warning to the instrument dispenser

The maximum output capability of the hearing instrument may exceed 132 dB SPL (IEC 711). Special care should be exercised in selecting and fitting the instrument as there may be risk of impairing the remaining hearing of the hearing instrument user.

Battery life, calculated* IEC 60118-0 §7.11

GSM/DECT

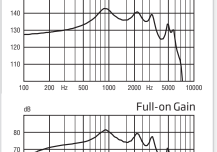
Battery life, actual

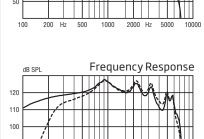
IRIL (IEC 60118-13)

EAR SIMULATOR

OSPL90

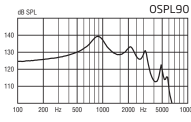
Measured according to IEC 60118-0 (1983) and 60711 (1981)

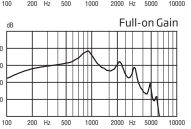


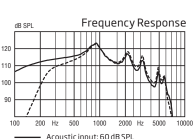


200 Hz 500 1000 2000 Hz 5000 Acoustic input: 60 dB SPL --- Magnetic input: 31.6 mA/m

2CC COUPLER Measured according to ANSI S3.22 (2003) and S3.7 (1995), IEC 60118-7 (2005) and IEC 60318-5 (2006).







Acoustic input: 60 dB SPL --- Magnetic input: 31.6 mA/m

246 hours

80-175 hours

OSPL90	Peak	143 dB SPL	139 dB SPL
	1600 Hz	136 dB SPL	129 dB SPL
	Average	138 dB SPL	131 dB SPL
Full-on gain	Peak	82 dB	78 dB
	1600 Hz	75 dB	67 dB
	Average	77 dB	69 dB
Frequency range		100-6500 Hz	100-6200 Hz
Telecoil output (1600 Hz)	1 mA/m field	104 dB SPL	-
	10 mA/m field	125 dB SPL	-
	SPLITS L/R	-	107/107 dB SPI
Total harmonic distortion	500 Hz	6.0 %	2.0 %
(Input 70 dB SPL)	800 Hz	<2%	<2%
	1600 Hz	2.0 %	2.0 %
Equivalent input noise level (A) Omni	19 dB SPL	18 dB SPL
	Dir	32 dB SPL	33 dB SPL
Battery consumption	Quiescent	1.2 mA	1.2 mA
	Typical	1.3 mA	1.9 mA
Battery size 13	(IEC PR48)		

^{*)} Based on the standardised battery consumption measurement (IIC 60118-0.) The actual battery life depends on battery quality, use pattern, active feature set, hearing loss and sound environmen

People First

People First is our promise to empower people to communicate freely, interact naturally and participate actively



Our paediatric audiological mission is to ensure a better future for every child with hearing loss. We will deliver solutions, tools and techniques that optimise auditory and cognitive habilitation, embrace the complexities of growing up with hearing loss and empower you to adapt solutions to each child's developmental stage on their journey to adulthood.



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