About Signia

Signia is one of the leading hearing aid brands in the world. Our goal is to enhance human performance through iconic innovations that shape prescription audio solutions. We refuse to accept hearing loss as a limitation. It's not about correcting a loss, it's about gaining an edge. Not just performing, performing brilliantly. Not just hearing again, but hearing better than ever. Hearing every word, beat, and breath. With Signia, you can Be Brilliant.

Find out more on signia-hearing.com

Or ask your hearing care professional for more information on Signia hearing aids, useful accessories and the Signia app.

The information in this document contains general descriptions of the technical options available, which do not always have to be present in individual cases and are subject to change without prior notice.

Legal Manufacturer WSAUD A/S Nymøllevej/6 3540 Lynge

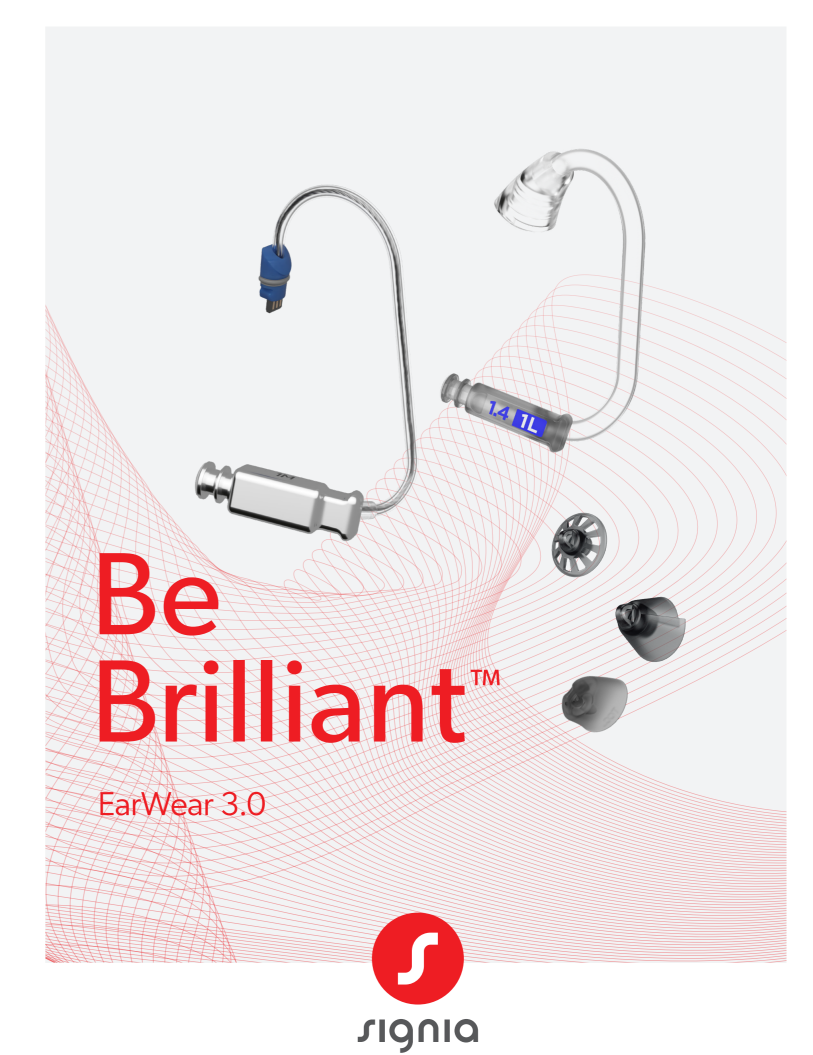
Order No. XXXXX-XXXX-XXXX Printed in Germany © 02:2021 WSAUD A/S Find us on

signia-pro.com

signia-hearing.com

facebook.com/signiahearing

(a) youtube.com/signiahearing



2 Signia EarWear 3.0 Signia EarWear 3.0

EarWear 3.0

Why new EarWear

Our new EarWear 3.0 offers a higher physical fit rate, improved cosmetics and better retention



miniReceiver 3.0 Cable Bending 10 / 10 fit correctly – out of the box

Higher physical fit rate

Softer eartips and smaller receivers allow deeper insertion at high comfort, even into small ear canals.

Cosmetically appealing

Improved cable/tube bending and in-ear position ensures a closer fit on the ear, making it less visible. Every variant is available in the lengths 0-4.

Better retention

A special bending of the cable/tube and its outlet locks the acoustic coupling reliably into the ear canal, with no lateral migration and no need for an anchor.

New eartips and new sleeves

Compatible with miniReceiver 3.0 and ThinTube 3.0 and easier for your clients to exchange (compared to click domes).

The sleeve portfolio has been extended by a Power option - ensuring optimal acoustical coupling also for severe hearing losses. Compatible with ThinTube 3.0 and miniReceiver 3.0.

Smaller hearing aids

The introduction of a substantially smaller plug allows for smaller RIC designs overall.

Improved usability

The improved interface makes the new Eartips & Sleeves much easier for consumers to exchange (compared to click-domes).

EarWear 3.0

New eartips and sleeves

This versatile new range is suitable for the vast majority of ear anatomies and hearing needs

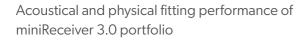
Soft eartip noses allow for deep insertion with high comfort - also into small ear canals

The new Power Sleeve 3.0 expands the acoustically highly reliable sleeve to also offer a fully closed option.

Secure, proven design makes Eartips 3.0 and Sleeves 3.0 much easier for consumers to exchange.

All Earwear 3.0 items can be used together.

Open		
Tulip		
Vented		
Closed		
Power		



Physical fit rate

Acoustical performance 3.0

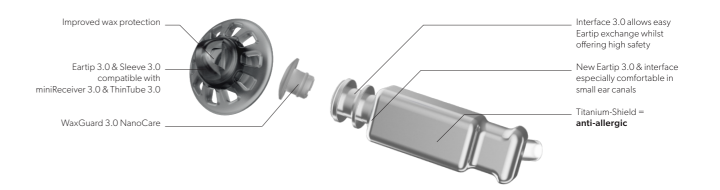
77) +10%

(7) +10%

+100% (<u>V</u>) -5dB FOG \bigcirc

 \bigcirc

	:	S	M		Р		HP	
	2ccm coupler	Ear simulator						
OSPL 90 (Peak)	110 dBSPL	120 dBSPL	119 dBSPL	129 dBSPL	122 dBSPL	131 dBSPL	130 dBSPL	138 dBSPL
138 dBSPL	46 dB	57 dB	60 dB	70 dB	65 dB	75 dB	75 dB	83 dB



Signia EarWear 3.0 Signia EarWear 3.0

EarWear 3.0

New receivers and thin tubes

The new miniReceiver 3.0 and ThinTube 3.0 use the same eartips and sleeves for maximum simplicity and the same cable/tube geometry for best cosmetics



Both ThinTube 3.0 options offer proven better retention, comfort, usability and physical fit rate

The new 1.4mm-width PowerTube also delivers a cosmetically appealing solution for more severe degrees of hearing loss.

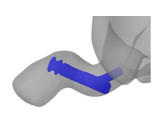






Cosmetics

New tube/cable bending and in-ear position improves cosmetics of tube/cable on the ear. 25% size reduction of plug system allows for smaller hearing aids.



Retention

Improved bending of tube/cable + outlet locks the acoustical coupling reliably into the ear canal, prevents lateral migration and makes conchalocks redundant.



EarWear 3.0

Tools and starter kits

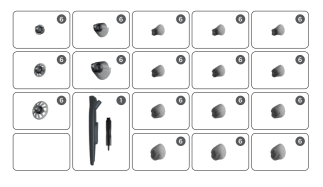
Starter kits are available for each solution: Eartips 3.0, ThinTube 3.0 and miniReceiver 3.0

Each kit includes specific items required for that type of EarWear 3.0. These include:

- Measurement gauge to ensure a perfect match for miniReceivers and ThinTubes
- Matchbook containing 8 Wax Guard 3.0 NanoCare
- 10-pack of new one-size-fits-all Concha Locks 3.0
- Optional tool for exchanging eartips
- Tool to press out the receiver from a custom eartip

You also receive instruction manuals on how to use EarWear 3.0, covering everything from eartips and sleeves to attaching or removing ThinTubes or miniReceivers to exchanging earmolds or WaxGuards.

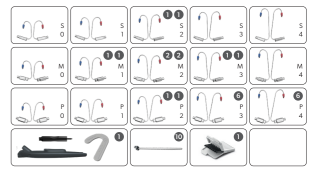
Starter kits Eartips 3.0 contents



Starter kits ThinTube 3.0 contents



Starter kits miniReceiver 3.0 contents



EarWear 3.0

Table compatibilty EarWear to devices

Different types of EarWear 3.0 are compatible with different products

Here is an overview of the current compatibility of each solution with our range of hearing aids

	ThinTube 3.0	miniReceiver 3.0	Eartips 3.0 & Sleeves 3.0	Earmold 3.0	ThinTube	Life-Tips	Life-Earmold	miniReceiver 2.0	Click Domes & Click Sleeves	Click Mold
Pure AX series	_	•	•	•	_	_	-	-	_	_
Motion X series ¹	•	_	•	•		_	-	-	-	-
Pure X series	-	_	_	-	_	-	-	•	•	•
Styletto X series	-	_	-	-	_	-	-	•	•	•
Silk X series	-	_	-	-	-	-	-	-	•	-
Pure Nx series	-	_	_	-	_	-	-	•	•	•
Styletto Nx series	-	_	-	-	-	-	-	-	•	•
Motion Nx series	-	_	-	-	•	•	•	-	-	-
Silk Nx series	-	_	-	-	-	-	-	-	•	-

¹Motion SP X is not compatible with ThinTube

Brand	Item number	Pieces	Name	
Connexx	10993605	1	KIT EARTIPS & SLEEVES 3.0	_
Connexx	10996321	1	KIT MINIRECEIVER 3.0	_
Connexx	10992763	1	KIT Thin Tube 3.0	_

Brand	Item number	Pieces	Name
Signia	10992855	6	SLEEVE 3.0 VENTED XS TBLK
	10992856	6	SLEEVE 3.0 VENTED S TBLK
	10992857	6	SLEEVE 3.0 VENTED M TBLK
	10992858	6	SLEEVE 3.0 VENTED LTBLK
	10992859	6	SLEEVE 3.0 CLOSED XS TBLK
	10992860	6	SLEEVE 3.0 CLOSED S TBLK
	10992861	6	SLEEVE 3.0 CLOSED M TBLK
	10992862	6	SLEEVE 3.0 CLOSED L TBLK
	10997196	6	SLEEVE 3.0 POWER XS SIGNIA
	10997197	6	SLEEVE 3.0 POWER S SIGNIA
	10997198	6	SLEEVE 3.0 POWER M SIGNIA
	10997199	6	SLEEVE 3.0 POWER L SIGNIA
Signia	10993696	6	EARTIP 3.0 5MM OPEN SIGNIA 10 PCE
Jigilia	10993697	6	EARTIP 3.0 7MM OPEN SIGNIA 10 PCE
	10993698	6	EARTIP 3.0 10MM OPEN SIGNIA 10 PCE
	10993699	6	EARTIP 3.0 8MM TULIP SIGNIA 10 PCE
	10993700	6	EARTIP 3.0 12MM TULIP SIGNIA 10 PCE
	30000540		-
Connexx	10992548	1	MINIRECEIVER 3.0 OR S
	10992549	1	MINIRECEIVER 3.0 OLS
	10992550	1	MINIRECEIVER 3.0 1R S MINIRECEIVER 3.0 1L S
	10992552		
	10992553	1	MINIRECEIVER 3.0 2R S
	10992554	1	MINIRECEIVER 3.0 2L S
	10992555	1	MINIRECEIVER 3.0 3R S
	10992556	1	MINIRECEIVER 3.0 3L S
	10992557	1	MINIRECEIVER 3.0 4R S
	10992558	1	MINIRECEIVER 3.0 O.D.M.
	10992559	1	MINIRECEIVER 3.0 OR M
	10992560		MINIRECEIVER 3.0 OL M
	10992561	1	MINIRECEIVER 3.0 1 R M
	10992562		MINIRECEIVER 3.0 1L M
	10992563	1	MINIRECEIVER 3.0 2R M
		1	MINIRECEIVER 3.0 2L M
	10992565	1	MINIRECEIVER 3.0 3R M
	10992566	1	MINIRECEIVER 3.0 3L M
	10992567	1	MINIRECEIVER 3.0 4 RM
	10992568	1	MINIRECEIVER 3.0 AL M
	10992569		MINIRECEIVER 3.0 OR P
			MINIRECEIVER 3.0 OL P
	10992571		MINIRECEIVER 3.0 1R P MINIRECEIVER 3.0 1L P
	10992572	1	<u>-</u>
	10992573	1	MINIRECEIVER 3.0 2 R P
	10992574		MINIRECEIVER 3.0 2L P MINIRECEIVER 3.0 3R P
	10992575	1	MINIRECEIVER 3.0 3R P
	10992576	1	MINIRECEIVER 3.0 3L P MINIRECEIVER 3.0 4R P
	10992577	1	MINIRECEIVER 3.0 4k P
Connexx	10991609	1	SET THINTUBE 3.0 S0
	10991610	1	SETTHINTUBE 3.0 S1
	10991611	1	SET THINTUBE 3.0 S2
	10991612	1	SET THINTUBE 3.0 S3
	10991613	1	SET THINTUBE 3.0 SA
	10992492	1	SET THINTUBE 3.0 S0 P
	10992493	1	SET THINTUBE 3.0 S3 P
	10992494	1	SET THINTUBE 3.0 S2 P
	10992495	1	SET THINTUBE 3.0 S3 P
	10992496	1	SET THINTUBE 3.0 S4 P
Connexx	10991403	1	MEASURING GAUGE 3.0
	10993649	1	WAXGUARD 3.0 NANOCARE CXX
	10999334	1	WAXGUARD 3.0 CERUSTOP XL CXX WHT2 ²
	10984033	1	TOOL HANDLING 3.0
	10967340	1	TOOL REMOVAL 3.0
	10993677	10	PACK CONCHA LOCK 3.0
	10333077		

² For miniReceiver 3.0 HP