

First Fitting Guide

Client	
Personal Data	1
Audiogram	
Lifestyle	2

Choose the appropriate **Client Experience Level**

Build a **Lifestyle Profile** of the client.

Hearing Instrument	
Acoustics	4
Product Information	
Order Form	

Click **«Detect»** to read the connected hearing instrument(s).



Check that the Acoustics (like Vent size) are correct (or change, if necessary).



Master Tools	
Sound Check	5
Technical Toolbox	
Feedback Manager	
Client Interactive	

In Master Tools, you can adjust the master response for all programs. (Automatic functionality is switched off.)
Hint: Use **«Sound Check»** to verify the response and make quick adjustments.

Programs	
Assign	
Optimize	6
DAI	

Verify the performance of the **individual** programs. Fine-tune if necessary. (Automatic functionality is switched on.)

Tracker

Completion

Everything okay? Then click **«Save and Quit»** in the toolbar.




Selection Chart

PRIO Overview										
	PR 400 CIC	PR 415 MC DM	PR 305 ITC DM	PR 315 ITC DM VC	PR 322 ITC VC	PR 205 ITE DM VC	PR 202 ITE VC	PR 105 BTE DM	PR 105 BTE DM VC	PR 112 BTE VC
OSPL 90, Peak value dB SPL (Earsim.)	115	115	120	122	125	122	129	127	127	137
Max. Gain, dB (Earsim.)	45	45	52	54	53	58	64	63	63	76
Battery size	10	10	312	312	312	13	13	13	13	13
Adaptive Dual-band Directionality	-	✓	✓	✓	-	✓	-	✓	✓	-
Push Button	opt.	opt.	✓	✓	✓	✓	✓	✓	✓	✓
Volume Control	-	-	-	✓	✓	✓	✓	-	✓	✓
Remote Control Reception Coil	opt.	opt.	opt.	opt.	opt.	opt.	opt.	✓	✓	✓
T-Coil	-	-	opt.	opt.	opt.	opt.	opt.	✓	✓	✓
AutoTelephone	-	-	opt.	opt.	opt.	opt.	opt.	-	-	-
FM/DAI	-	-	-	-	-	-	-	✓	✓	✓

