



RISE 2

Genie 2012.1

Oticon | **Intiga**

Oticon | **Agil**

Oticon | **Acto**

Oticon | **Ino**

Oticon | **Chili**



Intigaⁱ is Oticon's invisible-in-the-canal hearing solution designed for those looking for ultimate discretion.

Features	Intiga ⁱ 10	Intiga ⁱ 8
Minimum Software Required	2012.1	2012.1
Binaural Communication	N/A	N/A
Speech Guard	Yes	No
Streamer/ ConnectLine Compatible	N/A	N/A
DFC2	Yes	Yes
Noise Management	TriState w/VoiceFinder	TriState w/VoiceFinder
Fitting Bandwidth	10 kHz	8kHz
Adjustable Channels	10	8
Identities	5	3
Fitting Rationales	VAC, NAL, DSL	VAC, NAL, DSL
Analyzer (Data Logging)	Yes	Yes
Number of Programs	1	1
InSitu Audiometry	Yes	Yes

Features	Intiga 10	Intiga 8	Intiga 6
Minimum Software Required	2011.2	2011.2	2011.2
Binaural Communication	Binaural Processing	Synchronization	Coordination (VC & Programs accessed via Streamer)
Spatial Sound 2 (Binaural Compression, Binaural Noise Management)	Yes	No	No
Speech Guard	Yes	No	No
Streamer/ ConnectLine Compatible	Yes	Yes	Yes
Power Bass or Music Widening	Yes	No	No
Binaural DFC2	Yes	Yes	Yes
Automatic Directionality	MultiBand Adaptive (TriMode)	MultiBand Adaptive (TriMode)	Single Band Adaptive (Dual Mode)
Noise Management	TriState w/VoiceFinder	TriState w/VoiceFinder	Speech-Weighted Modulation Based
Front Focus	Yes	Yes	Yes
My Voice	Yes	No	No
Fitting Bandwidth	10 kHz	8kHz	8kHz
Adjustable Channels	10	8	6
Identities	5	3	3
Fitting Rationales	VAC, NAL, DSL	VAC, NAL, DSL	VAC, NAL, DSL
Life Learning (VC learning)	Yes	Yes	No
Analyzer (Data Logging)	Yes	Yes	Yes
Number of Programs (accessed via Streamer)	4	4	4
InSitu Audiometry	Yes	Yes	Yes
T-coil/FM/DAI Compatible	No	No	No
nEARcom Compatible	Yes	Yes	Yes

Features	Agil Pro	Agil	Acto Pro	Acto	Ino Pro	Ino
Minimum Software Required	Genie 2010.1	Genie 2010.1	Genie 2010.2	Genie 2010.2	Genie 2011.1	Genie 2011.1
ITE Styles: Power CIC through Low Profile	Yes (except CIC/MIC and power custom styles)	Yes	Yes	Yes	Yes	Yes
NEW miniBTE Style Option BTE Styles: miniRITE, miniBTE, RITE, BTE 13, BTE 13 P	Yes	Yes	Yes	Yes	Yes	Yes
Binaural Communication	Binaural Processing	Coordination	Synchronization	Coordination	Coordination	No
Spatial Sound 2 (Binaural Compression, Binaural Noise Management)	Yes	No	No	No	No	No
Speech Guard	Yes	Yes	No	No	No	No
Streamer/ ConnectLine Compatible	All styles (except CIC/MIC and custom power)	All styles (except CIC/MIC and custom power)	All styles (except CIC/MIC and custom power)	All styles (except CIC/MIC and custom power)	All styles (except CIC/MIC and custom power)	No
Power Bass	Yes	Yes	No	No	No	No
Music Widening	Yes	Yes	No	No	No	No
Binaural DFC2	Yes	Yes	Yes	Yes	DFC2 (monaural)	DFC2 (monaural)
Automatic Directionality	MultiBand Adaptive (TriMode)	MultiBand Adaptive (TriMode)	MultiBand Adaptive (TriMode)	Single Band Adaptive (TriMode)	Single Band Adaptive (Dual Mode)	Single Band Fixed (Dual Mode)
Noise Management	TriState w/VoiceFinder	TriState w/VoiceFinder	TriState w/VoiceFinder	Speech-Weighted Modulation Based	Speech-Weighted Modulation Based	Speech-Weighted Modulation Based
Front Focus (BTE/RITE/miniRITE styles)	Yes	Yes	Yes	Yes	Yes	Yes
My Voice	Yes	No	No	No	No	No
Bandwidth	10 kHz	10 kHz	8kHz	8kHz	8kHz	8kHz
Adjustable Channels	10	10	8	6	6	4
Identities	5	5	3	3	1	1
Fitting Rationales	VAC, NAL, DSL	VAC, NAL, DSL	NAL, DSL	NAL, DSL	NAL, DSL	NAL, DSL
Life Learning (VC learning)	Yes	Yes	Yes	No	No	No
Analyzer (Data Logging)	Yes	Yes	Yes	Yes	Yes	Yes
Number of Programs	4	4	4	4	4	4
AutoPhone*	Yes	Yes	Yes	Yes	Yes	Yes
T-Coil*	Yes (except miniBTE/miniRITE styles)	Yes (except miniBTE/miniRITE styles)	Yes (except miniBTE/miniRITE styles)	Yes (except miniBTE/miniRITE styles)	Yes (except miniBTE/miniRITE styles)	Yes (except miniBTE/miniRITE styles)
InSitu Audiometry	Yes	Yes	Yes	Yes	Yes	Yes
FM/DAI Compatible (BTE/RITE Styles)	Yes	Yes	Yes	Yes	Yes	Yes
nEARcom Compatible	All styles (except CIC/MIC and custom power)	All styles (except CIC/MIC and custom power)	All styles (except CIC/MIC and custom power)	All styles (except CIC/MIC and custom power)	All styles (except CIC/MIC and custom power)	All styles (except CIC/MIC and custom power)

*Consult order form for custom options

Features	Chili SP 9	Chili SP 7	Chili SP 5
Software	Genie 2010.2	Genie 2010.2	Genie 2010.2
Style	BTE	BTE	BTE
Speech Guard	Yes	Yes	No
Binaural Noise Management	Yes	No	No
Binaural DFC2	Yes	Yes	Yes
Binaural Synchronization	Yes	No	No
Binaural Coordination (Push Button)	Yes	Yes	Yes
My Voice	Yes	No	No
Adaptive Directionality	MultiBand/TriMode	MultiBand/TriMode	Single Band/Dual Mode
Noise Management	TriState	TriState	Speech-Weighted Modulation Based
Music Program	Yes	No	No
Bandwidth	6.5 kHz	6.5 kHz	6.5 kHz
Streamer/ConnectLine Compatible	Yes	Yes	Yes
Power Bass	Yes	No	No
Music Widening	Yes	No	No
Fitting Rationales	DSEsp, DSL v5.0a m[i/o], NAL RP, NAL-NL1	DSEsp, DSL v5.0a m[i/o], NAL RP, NAL-NL1	DSEsp, DSL v5.0a m[i/o], NAL RP, NAL-NL1
Identities for DSEsp	4	4	1
Adjustable Channels	9	8	6
Activity Analyzer (Data Logging)	Yes	Yes	Yes
T-coil/AutoPhone	Yes	Yes	Yes
FM/DAI Compatible	Yes	Yes	Yes
nEARcom Compatible	Yes	Yes	Yes