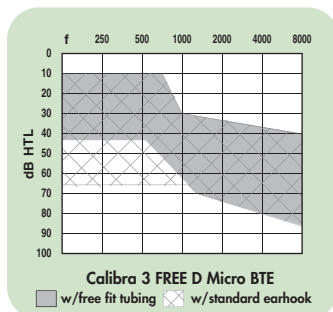


Calibra *free* D



Suggested fitting range:



Calibra 3 FREE D Open Fit Micro Digital BTE + Directional Microphone

Technical Description:

The Calibra 3 FREE D Micro BTE is a premium, 100% DSP circuit with 14 channels, six adjustable compression channels, and four independently programmable memories. Calibra 3 FREE D features directional microphone, for hearing in noisy environments. Calibra FREE's unique new technology allows for extremely quick and accurate fittings. The Micro BTE features a compact case, and available thin FREE fit tubing caters to cosmetically-conscious consumers. The Calibra FREE Open Fitting System offers the hearing health professional and the consumer a choice between thin, open tubing and a classic fit, and allows the hearing instrument to change with user listening needs. Like all products in the Calibra family, the Calibra 3 FREE D features a Sound Profile Management System that can be automatically controlled or personalized, in addition to other speech enhancement and noise reduction features.

Fitting Recommendation:

The Calibra 3 FREE D Open Fit Micro Digital BTE is an excellent choice for those with mild to moderate sloping or high frequency hearing loss, as well as for those patients who prefer a non-occluding ear mold.

Standard Features:

- Fully Automatic Profile Management
- Speech, Sound, & Noise Management
- Automatic Directional Microphone
- Feedback Cancellation
- Natural Loudness Compensation
- Adjustable Output Limiting
- 14 Frequency Channels
- 6 AGC Adjustments
- 4 Memories
- Power On Delay
- Memory Selection Tones
- Push Button On/Off
- Telecoil
- Calibra FREE Open Fitting Kit with assorted tubes, tips and tools
- Metallic, beige, grey, transparent or brown housing color
- 13 A battery type housing

Available Options:

- Eyeglass adapter
- Small Earhook

ANSI S3.22-1996			STANDARD EARHOOK	CALIBRA FREE FIT TUBING
MAXIMUM POWER OUTPUT	Peak	dB OSPL90	123	127
	HF-average	dB OSPL90	121	117
GAIN (Input at 50 dB)	Peak	dB	57	49
	HF-average	dB	47	40
FREQUENCY RESPONSE		Hz	120-6500	100-6500
COMPRESSION (AGC-O @ -21 DB)	Attack time	ms	7	7
	Release time	ms	VARIABLE	VARIABLE
TOTAL HARMONIC DISTORTION	Maximum	%	≤5	≤5
EQUIVALENT NOISE LEVEL		dB SPL	≤13	≤13
INDUCTION COIL SENSITIVITY	HFA-SPLITS@31.6 mA/m			
	Left/Right	dB SPL	103/105	97/99
BATTERY DRAIN	at RTG., Input 65 dB SPL	mA	1.1	1.1
BATTERY LIFE	Type 13 zinc air	hrs	236	236

5010 Cheshire Ln. N.
 Suite 2
 Plymouth, MN 55446
 800-876-1141
 Fax: 763-553-9129
www.rexton-online.com



Calibra 3 FREE D Open Fit Micro Digital BTE + Directional Microphone

