# Cochlear<sup>™</sup> Baha<sup>®</sup> BP110 Power



Cochlear Baha BP110 Power is a fully programmable high power sound processor developed exclusively to meet the needs of patients with substantial mixed hearing loss (up to 55 dB SNHL), risk of progressive hearing loss and patients with single-sided sensorineural deafness (SSD).

The automatic signal processing and directional microphones in Cochlear Baha BP110 Power help ensure that your clients will benefit from the best signal across a variety of sound environments. BP110 Power is based on Baha bone conduction technology and designed to work with the Cochlear Baha implant.

## Features

- Fully programmable, high power head worn sound processor
- 12 channel sound analysis
- 3 user-defined programs
- Wide-band Dynamic Range Compression
- Automatic Adaptive Multi-band Directional System
- Automatic Noise Management
- Active Feedback Cancellation
- Acoustic Shock Protection
- Dynamic Output Stabiliser
- Dedicated fitting rationales for mixed loss, conductive loss and SSD
- Dedicated listening programs for music and noisy environments
- Direct Audio Input with universal Europlug connector
- Client optimized fitting with Baha Fitting Software 2.0

# Available Accessories

AUDIO ADAPTER

The Audio adapter allows direct input from personal stereos, TVs, MP3 players and other external audio equipment.

Order no. 91180 (short cable) Order no. 91868 (long cable)

#### **TELECOIL UNIT**

The telecoil unit enables access to loop facilities in homes and public buildings. Order no. 91181

#### FM-RECEIVER

The Baha BP110 Power is designed to accommodate FM receivers with single source output compatible with IEC 60118-6 and with europlug connector according to IEC 60118-12.

## Ordering information

The Cochlear Baha BP110 Power is delivered in a kit that includes the sound processor with extra battery doors, abutment cover, batteries, cleaning brush, safety line and User Manual. The Baha BP110 Power also comes with a small test rod that allows Baha users to 'share the experience' with friends and family.

When ordering, specify the language requirement for the document pack (contains important information such as User Manual and Warranty card). The sound processor will be delivered with a document pack in the appropriate language.

#### BAHA BP110 POWER SOUND PROCESSORS

	Order no.
Baha BP110 Power Champagne Blonde	92840
Baha BP110 Power Soft Black	92841
Baha BP110 Power Slate Grey	92842
Baha BP110 Power Chestnut Brown	92843
Baha BP110 Power Glacier White	92844
Baha BP110 Power Piano Black	92845
Baha BP110 Power Demo	92846
Baha BP110 Power Dummy (non-functional)	92847

#### BAHA BP110 POWER BATTERY DOORS

	Order no. Standard	Order no. Tamper-proof
Champagne Blonde	92832	92830
Soft Black	92833	92831
Slate Grey	92834	
Chestnut Brown	92835	
Glacier White	92836	
Piano Black	92837	
Sky Blue		93087
Peony Pink		93088
Ruby Red	93089	
Iris Purple	93090	
Ocean Blue	93091	
Apple Green	93092	

## **Fitting range**



Frequency [Hz]

Bone-conduction thresholds ≤ 55 dB HL averaged across 500, 1000, 2000, and 3000 Hz Air-conduction thresholds may extend into this area

The Cochlear Baha BP110 Power is suitable for individuals with bone conduction thresholds within the red area indicated in the graph. For further details, see the Candidate Selection Guide.







# Maximum output force level



# Polar plot



Polar Plot Free Field for Cochlear Baha BP110 Power Automatic Directional System

# Full-on gain



## **Technical information**

(Measurements at full gain)

Weight, excluding battery	15.2 g
Size	36x22x12 mm
Battery voltage	1.1-1.5 V
Battery type	675
Current consumption	1.7 mA (in silence) 5.6 mA (at 60 dB SPL, 1600 Hz)
Frequency range	250-7000 Hz (ANSI 3.22)
Peak OFL at 90 dB SPL	123 dB (rel 1 µN)
Peak OFL at 60 dB SPL	117 dB (rel 1 µN)
Acousto Mechanical Gain (at 60 dB SPL, 1600 Hz)	48 dB (rel 1 μN /20 uPa)
Total Harmonic Distortion (at 60 dB SPL, reference test gain acc. IEC 60118-9)	Below 3% above 600 Hz
Equivalent Input Noise Level	26 dB (rel 20 µPa)
Electrical input equivalent to an acoustic input of 70 dB SPL	6 mV <sub>RMS</sub> , 1600 Hz
Input impedance	> 10 kΩ
Processing delay	3 ms

#### Manufacturer:

Cochlear Bone Anchored Solutions AB Konstruktionsvägen 14, SE - 435 33 Mölnlycke, Sweden Tel: 46 31 792 44 00 Fax: 46 41 792 46 95

#### Regional offices:

Cochlear Ltd (ABN 96 002 618 073) 1 University Avenue, Macquarie University NSW 2109, Australia Tel: 61 2 9428 6555 Fax: 61 2 9428 6352 Cochlear Americas 13059 E Peakview Avenue, Centennial, CO 80111, USA Tel: 1 303 790 9010 Fax: 1 303 792 9025 Cochlear AG European Headquarters, Peter Merian-Weg 4, CH-4052 Basel, Switzerland Tel: 41 61 205 0404 Fax: 41 61 205 0405

#### www.cochlear.com

All data is subject to change.

Baha, Baha Divino, Baha Intenso and Vistafix are trademarks of Cochlear Bone Anchored Solutions AB. Cochlear, Hear now And always and the elliptical logo are trademarks of Cochlear Limited. © Cochlear Bone Anchored Solutions 2011. All rights reserved. JUN12. Printed in Sweden.