

Cochlear™ bone conduction solutions

Candidacy guidelines

If your patients meet the criteria below, a bone conduction hearing demonstration with Baha® Start can help determine if an Osia® System or Baha System is right for them.



Mixed and conductive

**PTA BC
threshold
≤55dB SNHL****

(0.5, 1, 2, 3 kHz)



Single-sided deafness

Poor ear
**Non-
functional
hearing**

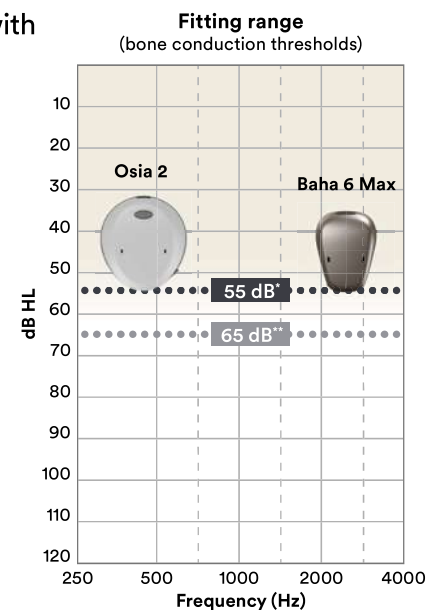
(i.e. profound hearing loss)

Good ear
**PTA AC
threshold
≤20dB SNHL**

(0.5, 1, 2, 3 kHz)



Contact your local Cochlear representative for more information on bone conduction solutions or visit www.cochlear.us/whyboneconduction



* The Baha 6 Max Sound Processor and the Osia 2 System have a fitting range of up to 55 dB SNHL.

** Additional powerful Baha device available with up to a 65 dB fitting range. Contact your Cochlear representative for more information.

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In the United States and Canada, the placement of a bone-anchored implant is contraindicated in children below the age of 5.

In the United States, the Osia System is cleared for children ages twelve and older. In Canada, the Osia System is approved for children ages five and older.



OSI124 ISS1 MAY22