Proven soft tissue integration

Minimally invasive surgery with DermaLock technology promotes soft tissue integration.10,11 In a clinical study, the Baha BA400 (DermaLock) Abutment demonstrates a statistically significant reduction in numbness, faster wound healing, less neuropathic pain, improved aesthetic outcomes and fewer abutment changes due to skin overgrowth.8,9

The most complete sound processor portfolio

The Baha Connect System’s head-worn power options deliver access to more gain through higher power output than any other bone conduction implant system.12

Excellent soft tissue outcomes

The performance of the DermaLock surface has been confirmed through a prospective study. Of the 30 patients included, 93% reported no or mild soft tissue reactions (Holgers grade 0-1).13

Hearing success begins with the implant.

With its introduction in 2010, the Cochlear™ Baha® BI300 Implant set the industry standard for reliability and performance. Backed by clinical research demonstrating excellent implant survivability,1-7 the BI300 provides a strong foundation for both the Baha Attract and Baha Connect System.

The proven direct system

The clinical performance of the Baha Connect System has been proven through the largest8,9 prospective study in bone conduction. The system features unique Dermalock™ technology proven to integrate with soft tissue.10
The most powerful under-the-skin system.\textsuperscript{12}

Since its introduction in August 2013, the Baha Attract System is the most widely used under-the-skin bone conduction system in the industry.

More high frequency power

The Baha Attract System delivers more power at high frequencies with both Baha 5 Power and Baha 5 SuperPower compared with the previous generation power device. It can be fitted with a choice of three head-worn sound processors.

Significantly improved hearing outcomes

Results from a multi-center clinical study demonstrate significantly improved outcomes for patients with mixed hearing loss using the Baha Attract System with a Baha 5 SuperPower.\textsuperscript{17}

Significantly improved APHAB scores when compared to the unaided situation (Global, Ease of communication, Reverberation and Background noise).

14. 630909-4, Cochlear Baha 5 datasheet.
15. D801287, Cochlear Baha 5 Power datasheet
16. D770056, Cochlear Baha 5 SuperPower datasheet