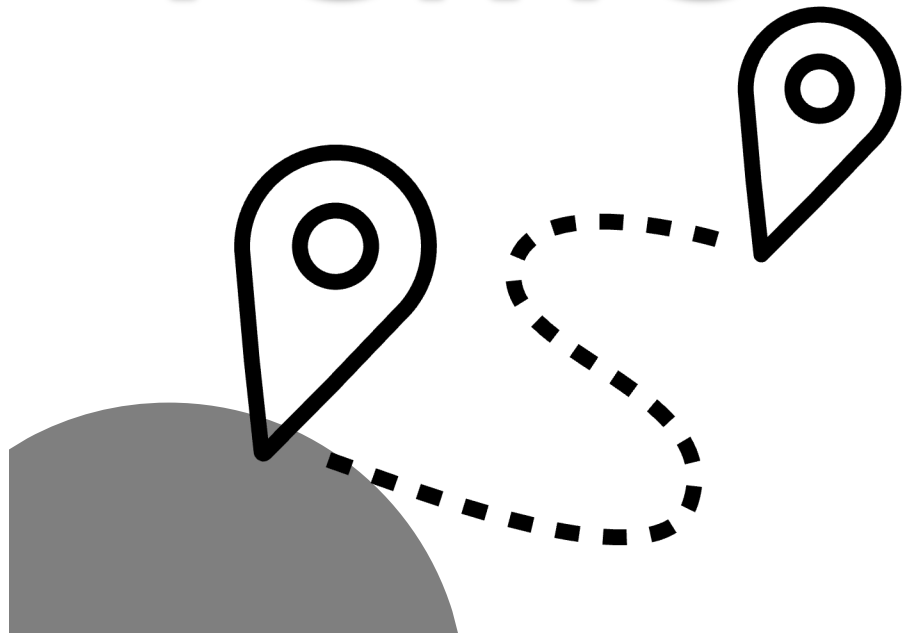


PATH to PONTO™

*Power
Performance
Proficient
Procedure*

PATH to PONTO



- **Power**

- Experience the Ponto 5 Family
- Increased Audibility

- **Performance**

- Making life sound better
- The confident choice

- **Procedure**

- Preferred method
- Proven to deliver great outcomes

- **Proficient**

- Fast programming
- Effective and safe procedures

Ponto 5 Family

Two sizes.
Superior fittings.
No compromise.

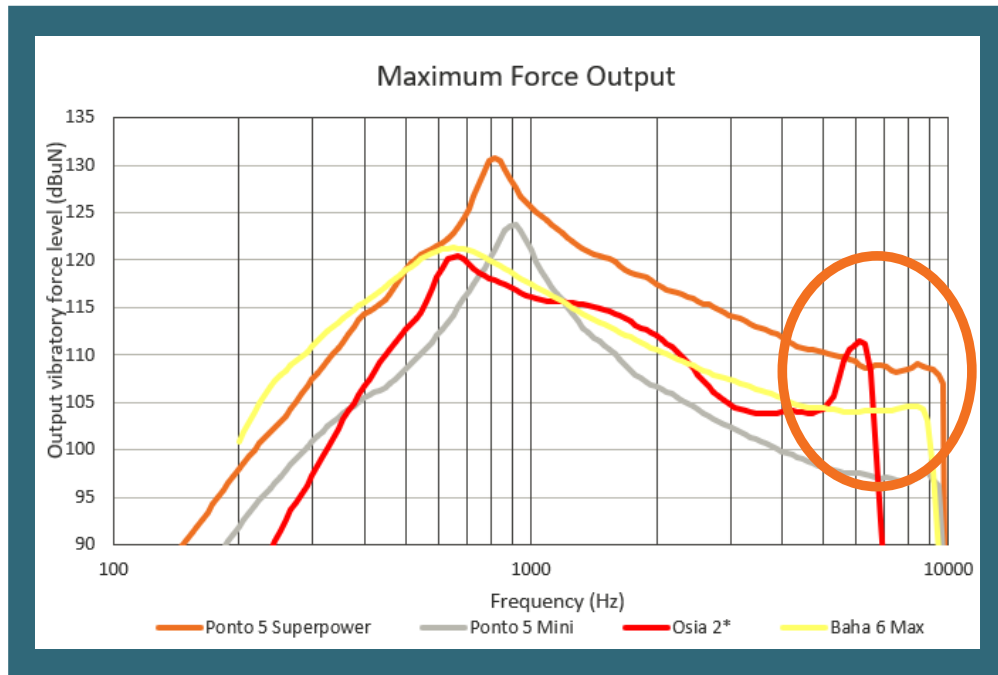


5 ways the Ponto 5 family Sets the Standard



- 1. No compromise on size or power**
The world's smallest and still the most powerful abutment-level SuperPower sound processor
- 2. Feedback Prevented**
With the OpenSound Optimizer™*1
- 3. Access the full 360° soundscape**
With the OpenSound Navigator™
- 4. A world of connectivity**
Direct streaming and smart accessories
- 5. Patient care from anywhere**
With Genie Medical and RemoteCare

Proud to offer more Power



- Ponto is the only abutment-level SuperPower device on the market
- Fitting range up to 65 dB HL BC
- The high maximum output improves available headroom and dynamics of speech for all recipients
- Proven to reduce listening effort¹

¹ Bianchi, F., Wendt, D., Wassard, C., Maas, P., Lunner, T., Rosenbom, T., and Holmberg, M. Benefit of higher maximum force output on listening effort in bone-anchored hearing system users: a pupillometry study. Ear Hear

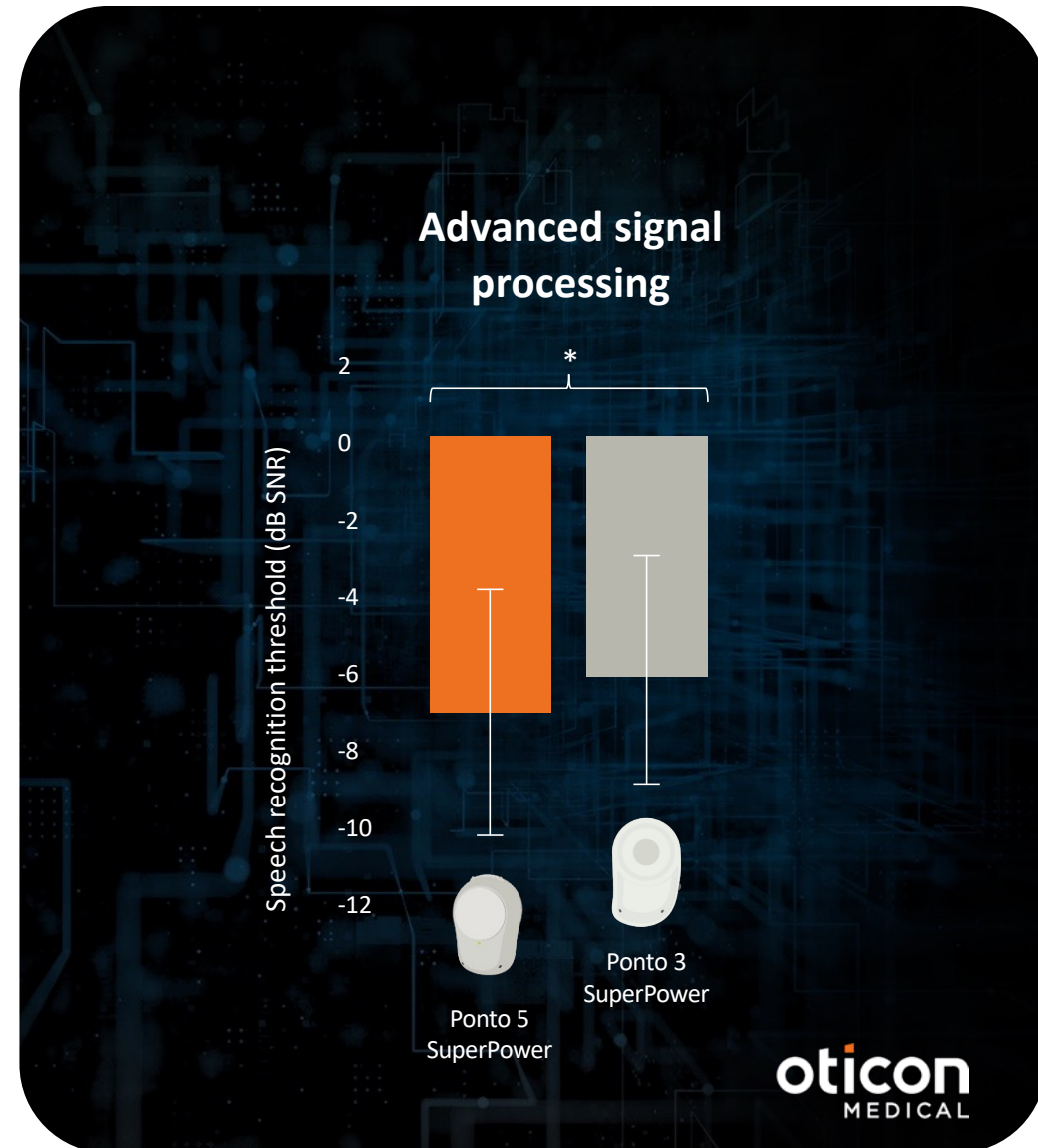
The Confident Choice

Ponto 5 SuperPower was shown to deliver

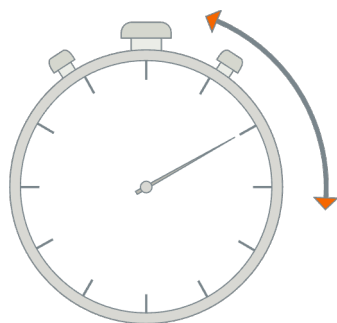
15% increased speech understanding

than Ponto 3 SuperPower in noisy environments

Data on file at Oticon Medical, Doc-00121116, 2023



MONO procedure: Proven to deliver great outcomes



10 min

average procedure time
(± 5.5 min)



95%

of all patients report
increased quality of life



97%

of all visits had no or
minor skin reactions



Proven to
reduce costs

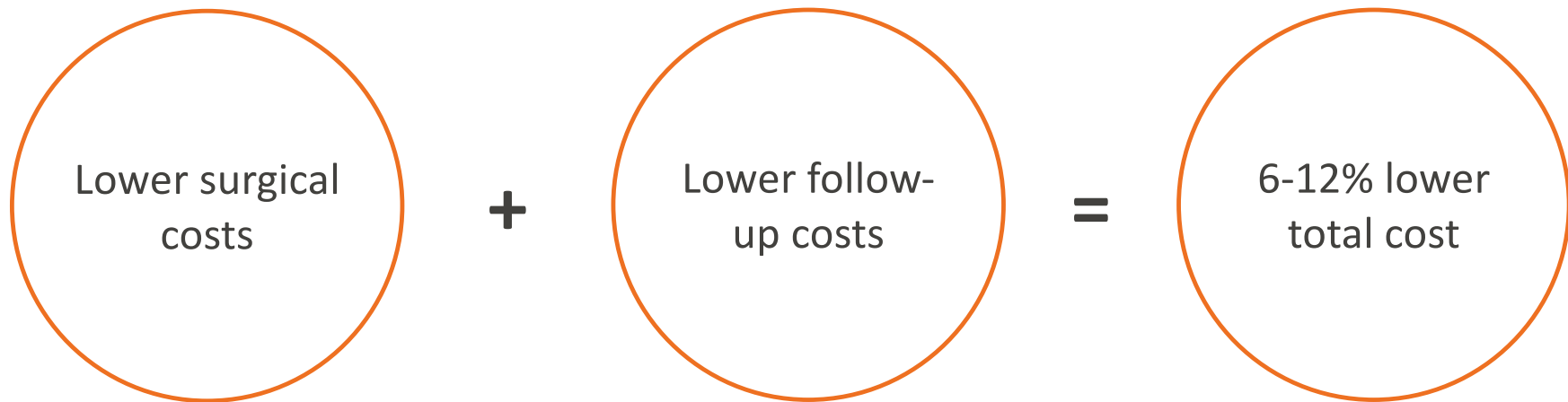
Data on file at Oticon Medical, Clinical study BC108

Strijbos, et al. (submitted). Otol & Neurotol.

oticon
MEDICAL

Proven health economic benefits

Minimally invasive procedures were **proven to cost less overall** in a 2023 randomized control trial, which followed patients for two years after the procedure.



Srijbos, et al. (submitted). Health economic cost analysis for percutaneous bone conduction devices:
The Minimally Invasive Ponto Surgery versus Linear Incision Technique with Tissue Preservation, Otol & Neurotol.

Proficient Programming

A review of national programming data indicates an average of only

1.6 appointments per patient

8.5 minutes per programming session



Fast, Easy, Cost-Effective patient care!

*data from Genie Medical US data logging 2019.1 and forward

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MEDICAL

Ponto 5 Express Fit

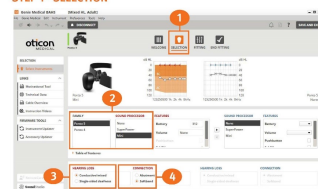
Oticon Medical Bone Anchored Hearing System

Ponto™ 5 Express Fit

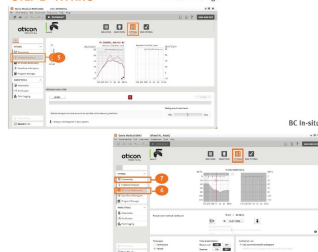
Programming Device - NOAHLINK WIRELESS



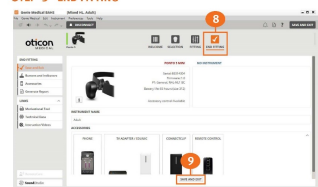
STEP 1 - SELECTION



STEP 2 - FITTING



STEP 3 - END FITTING



How to program Ponto 5

STEP 1 - SELECTION

1. Connect the sound processor to the patient's abutment or test band/softband
2. Select **Instrument**
3. Select type of hearing loss
 - **Conductive/mixed** if the sound processor is fitted to a patient with conductive or mixed hearing loss
 - **SSD** if the sound processor is fitted to stimulate the cochlea on the opposite side
4. Select type of connection
 - **Abutment** - If the patient is using the sound processor on an implant and an abutment
 - **Softband** - If the sound processor is fitted on a soft band or headband

STEP 2 - FITTING

5. Run the Feedback Manager
6. Conduct the BC In-situ measurement
7. Click fine-tuning and evaluate the setting. If necessary, adjust sound quality using gain controls

STEP 3 - END FITTING

8. Click **END FITTING** step
9. Click **SAVE AND EXIT**

Ponto 5 is compatible with Oticon accessories (e.g. ConnectClip) with no programming needed. Accessories can be fine-tuned in the End Fitting step

Oticon Medical Bone Anchored Hearing System

Ponto™ 5 Evaluation

1. Administer Self-Assessment Questions
For your convenience we have provide a short set of subjective questions to administer following sound field testing. However, you may choose to administer a validated questionnaire (COSI, SSQ-12 or APHAB) based on your clinical experience and clinic protocol.
2. Complete Aided Sound Field testing to measure functional gain. If warble tones are used as the test signal, the sound processor's feedback cancellation / feedback management needs to be turned off prior to testing.
3. Complete Aided Sound Field Word Recognition testing using a recorded monosyllabic word test such as NU-6 Words and administer in quiet at 50 dB HL
4. Repeat Steps 1 – 3 if evaluating more than one type of hearing technology

Subjective Questionnaire

Ask your patient to rate their experience with the BAHs Sound Processor during their in-office demo using the following scale:

	VERY POOR	POOR	OK	GOOD	VERY GOOD
1. My initial impression of the sound quality when the device was first turned on was?	☐	☐	☐	☐	☐
2. During the testing in the sound booth, how clear were the words you heard in quiet?	☐	☐	☐	☐	☐
3. During the testing in the sound booth, how clear were the sentences you heard with noise present?	☐	☐	☐	☐	☐
4. As we are talking, how natural do voices sound?	☐	☐	☐	☐	☐
5. Overall, how clear are the sounds?	☐	☐	☐	☐	☐

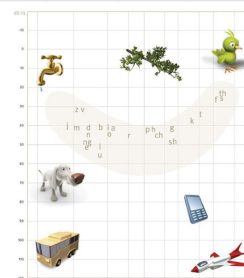
Word Recognition Test Results

Test Used: _____

Presentation Level: _____

Device #1: _____ Score: _____

Device #2: _____ Score: _____



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