## The upgrade you've been waiting for

Ponto 5 SuperPower is packed with the latest open sound benefits. For an experience beyond compare.

| Product information                                    | Ponto 3 SuperPower                               | Ponto 5 SuperPower   | Why upgrade to Ponto 5 SuperPower?   |
|--|--|--|--|
| Fitting range  | Up to 65 dB HL BC                                | Up to 65 dB HL BC  |  |
| Size (L x W x H)                                       | 34 x 21 x 14 mm                                  | 31 x 21 x 15 mm<br>World's smallest SuperPower device  |  |
| Weight (without battery)                               | 17 g   | 20 g   |  |
| Hardware certification (including battery compartment) | IP57   | IP57   |  |
| Battery type   | 675P   | 675P   |  |
| Frequency range  | 260 Hz – 9.5 kHz                                 | 200 Hz – 9.5 kHz   |  |
| LED indicator light                                    | - Values wheel and such hutter                   | Pouble much hutter   |  |
| Push button Performance                                | Volume wheel and push button                     | Double push button   |  |
| BrainHearing™ technology                               | <i>y</i>   | ✓  | All Ponto models support the brain to make sense of sound<br>for significantly better speech understanding,*1  |
| Open sound experience                                  | _  | OpenSound Navigator™<br>Enables a 360° soundscape  | For a truly open and balanced sound experience that gives users access to 360° sound – proven to significantly improve speech understanding.*1   |
|  |  | OpenSound Optimizer™   | For 5 dB more stable gain – more sound, not less, all day.**2  |
|  | -  | Detects and prevents audible feedback from occuring**2   | For 5 db more stable gain – more sound, not less, all day.   |
| Noise reduction  | TriState Noise reduction                         | OpenSound Navigator Precise analysis of the sound environment for ultra-fast noise removal   | Allows users to move seamlessly between different environments, providing significantly better speech understanding.*1   |
| Feedback management                                    | Inium Sense feedback shield                      | Feedback shield LX   | Feedback shield LX removes feedback with traditional feedback handling technologies.   |
|  | -  | OpenSound Optimizer  Detects and prevents audible feedback from occuring**2  | Prevents audible feedback without reducing gain – up to 5 dB more stable gain without the risk of feedback.**2   |
| Directionality   | FreeFocus<br>Traditional directionality          | -  | Ponto 5 SuperPower uses OpenSound Navigator instead of traditional directionality.   |
| Technology platform                                    | Inium Sense<br>15 frequency channels             | Velox S™ 50 times faster data processing than Inium Sense. Outstanding resolution with 64 frequency channels. New acoustic measurements 56,000 per sec. enabling OpenSound Optimizer | Velox S is Oticon Medical's fastest and most advanced technology<br>platform with the speed and precision to follow rapidly changing<br>conversations with multiple speakers, even in noise. |
| Special purpose programme                              | -  | 3 special purpose programmes<br>Speech in noise / Comfort / Music  | Different programmes for different listening situations.   |
| Connectivity and streaming                             |  |  |  |
| Stereo streaming                                       | Via Oticon Medical Streamer                      | 2.4 GHz Bluetooth® Low Energy  | Connects with the Oticon ON app and ConnectClip and lets users control the sound processor, take hands-free calls, stream music and more.  |
| Made for iPhone®                                       | -  | ✓  | Direct connection to your iPhone, so you can stream phone calls,<br>music and video sounds directly to your hearing aids.  |
| ConnectClip  | -  | /  | Allows direct streaming from any modern smartphone, connects to laptops via the USB dongle and can be used as a remote microphone.   |
| EduMic   | -  | <b>/</b>   | Streams conversation up to 20 metres and gives access to FM, telecoil or jack modes.   |
| Remote Control app                                     | ✓<br>Oticon Medical Streamer and ConnectLine app | ✓<br>Via Oticon ON app or Remote Control 3.0   | Discreet control of volume, programmes and connectivity sources.   |
| TV Adapter   | ✓ Via Oticon Medical Streamer and TV Adapter 2.0 | √<br>TV Adapter 3.0  | Streams stereo sound directly from a TV.   |
| Apps   |  |  |  |
| Oticon RemoteCare app                                  | -  | ✓  | Enables remote appointments, adjustments and upgrades in the comfort of the users' own home – or in other sound environments that they'd like optimized.                                     |
| Control app  | ConnectLine app via Oticon Medical Streamer      | Oticon ON app  | Features in Oticon ON app only: Discreet volume and programme control. Includes a "find my Ponto" location feature and access to Hearingfitness™ and the Hearing Guide.                      |
| Support and guidance app                               | Ponto Care app                                   | Ponto Care app   | Supports users from trial to aftercare to enable a good experience.  |
| Accessories  |  |  |  |
| Softband and SoundConnector                            | /  | ✓  | Provides access to Ponto for those too young or unable to undergo surgery.<br>Lets users try Ponto before they decide to have the implant.   |
| Safety Line  | ✓  | ✓  | Prevents loss of sound processor and protects against damage.  |
| Tamper-resistant battery drawer                        | <b>/</b>   | /  | Prevents accidental opening of the battery door.   |
| Skins and stickers                                     | ✓  | <b>/</b>   | Enables personalisation.   |
| Fitting  |  |  |  |
| Wireless fitting                                       | -  | /  | Fit Ponto with Noahlink Wireless.  |
| Remote fitting   | -  | √<br>Oticon RemoteCare app   | Users can attend appointments online and have programming and adjustments carried out remotely.  |
| NAL-NL 1 BC  | ✓  | <b>✓</b>   | Choose the most relevant fitting rationale for the user.   |
| DSL BC   | ✓  | ✓  |  |

 $<sup>^{\</sup>mbox{\tiny 1}}$  Data on file at Oticon Medical – Clinical study BC109.

 $<sup>^{\</sup>rm 2}$  Data on file at Oticon Medical.

<sup>\*</sup> Increased speech understanding when comparing performance with OpenSound Navigator ON relative to OpenSound Navigator OFF.
\*\* For prescribed fittings, according to best practice and during normal use.