

Interton Gain™ Super Power

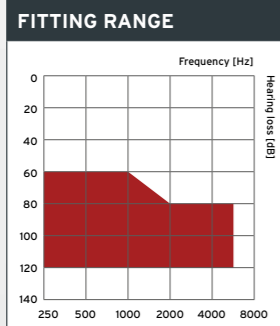


POWERFUL HEARING Gain more out of life



FEATURE OVERVIEW

GAIN & OUTPUT	GAIN 3	GAIN 2
Max. Output (Ear simulator/2cc coupler)	144 dB SPL / 139 dB SPL	144 dB SPL / 139 dB SPL
Max. Gain (Ear simulator/2cc coupler)	86 dB / 81 dB	86 dB / 81 dB
SOUND PROCESSING		
Channels	9	6
Gain handles	6	4
Environmental program	Up to 4 programs	Up to 3 programs
Adaptive Noise Reduction	Yes	Yes
Frequency Shifting	Yes	No
Linear mode (Peak and Soft Compression)	Yes	Yes
Wide Dynamic Range Compression	Yes	Yes
Multi-channel MPO (Maximum Power Output)	Yes	Yes
SPEECH UNDERSTANDING		
Fixed Directionality	Yes	Yes
Speech-focused Directionality	Yes	No
Auto-steered Directionality	Yes	No
FEEDBACK MANAGEMENT		
Feedback Manager	No	Yes
Feedback Manager Plus incl. Feedback Guard	Yes	No
BASICS		
Signal tones (Low battery, program changes)	Yes	Yes
Power-on Delay	Yes	Yes
PROTECTION		
Nano Coating	Yes	Yes
SPECIALS		
Datalogging	Yes	Yes
AutoPhone	Yes	Yes
In-Situ Audiometry	Yes	Yes



Interton Gain™ is available in 3 different colors.

Interton - Essential Hearing

Founded in Germany in 1962, Interton today is part of one of the world's largest hearing instrument organisations, the GN Group. We use their proven core technology in a way that falls in line with our own way of doing things. We believe that most people need a straightforward, functional and easy-to-use hearing solution at a fair price. So that's what we give them.

Interton A/S | Lautrupbjerg 7 | DK-2750 Ballerup
Tel: +45 4575 1111 | www.interton.com



M10176-GB-1403-Rev.A





CHOOSE POWER

Make an impact on your life

Interton Gain™ is a super power hearing aid made to give customers with severe-to-profound hearing loss a great hearing experience at an affordable price. It makes a huge impact on people's lives by enabling them to hear sounds they may have forgotten about and gives them all-day comfort with its ergonomic and robust design. It's the perfect choice for your super power customers.

POWER TO THE PEOPLE

With an output level of up to 144 dB SPL and gain of up to 86 dB, Interton Gain™ provides lots of power without feedback thanks to the excellent Feedback Manager Plus incl. Feedback Guard. The Auto-steered and Fixed Directionality, and Adaptive Noise Reduction options let people focus on speech without losing the ambient sounds around them. Your customers with severe-to-profound hearing loss will simply enjoy a better hearing experience.

ENJOY LIFE'S LITTLE DETAILS

Frequency Shifting is a frequency compression algorithm that improves high frequency audibility with minimal sound distortion. By compressing inaudible high frequency sounds such as birds or the voice of a child, into a smaller area of the sound spectrum, customers can enjoy fuller sound, and greater details. The red line of the curve shows where Frequency Shifting is active, and demonstrates how the input frequency corresponds to a lower output frequency.



SIMPLY EASY TO USE AND WEAR

Interton Gain™ is very intuitive thanks to the analogue wheel volume control with numeric indicator and push-button that helps change settings easily. It's also designed to give your customers all-day wearing comfort.

FLEXIBLE, EASY FITTING

The well-proven Appraise 2.2 offers both Wide Dynamic Range Compression (WDRC) and Linear amplification. WDRC provides gain depending on how loud the incoming sound is, and is preferred by people with severe-to-profound hearing loss. Linear mode, with Peak or Soft Compression, provides the same amplification for all sounds for those who are used to this type of processing.

As protection for loud sound is important to super power users, the Multi-Channel MPO (Maximum Power Output) feature allows you to customize the MPO handles to fulfill the individual needs of the customer. All these options let you fine-tune the sound and ensure a perfect result for your customer.

WORRY-FREE AND ROBUST



The strong, robust Interton Gain™ is treated with Nano Coating to protect both the outer hardware and all electronics inside from moisture.

Customers will enjoy worry-free wear in all conditions and you will benefit from fewer repairs and build customer loyalty.

