



INTELLIGENT FITTING

Meet the family



Contents

The Danalogic Legacy	4-5
Meet the Family	4-5
Features and Benefits	6-7
BTEs at a glance	8
ITEs at a glance	9
Mild Moderate to Severe	10-11
Power Aid	12-13
RIE	14-15
Tinnitus	16-17
ITEs	18-19
Body Worn	19
How to order	20
Contact information	20

Regional Account Managers - Public Sector



Sarah Young,
South



Vicky Finn,
Midlands



Rhona Gibson,
North



Peter Mellor,
Public Sector Sales Director

Public Sector Customer Service and Support Team

Welcome to Danalogic

There are nearly 9 million people of all ages who suffer from hearing loss in the UK today. Like you, our mission with Danalogic is to help people rediscover hearing so they can continue living rich, active and fulfilling lives.

Danalogic has a proud history in the NHS, continually raising the technology bar and breaking new ground. We were key to the NHS adoption of digital instruments via the MHAS project, pioneered the practice of offering up-to-date technology into the NHS and offer the widest range of products and fitting solutions.

This tradition continues with the introduction of our new product range, Danalogic i-FIT. Cutting edge technology and simple fitting solutions are combined in a range of instruments that can fit any hearing loss, need or preference. Danalogic i-FIT includes a combination hearing instrument/tinnitus manager and a body-worn aid in addition to the standard range, increasing the options open to audiologists even further.

We believe that in partnership with the NHS, Danalogic can help you improve the lives of people with hearing loss. Thank you to all those individuals across the industry who are working to make this happen.

The Danalogic legacy

Danalogic is a name familiar to all who have worked within NHS Audiology since the launch of MHAS in 2000.

Danalogic 163D

Danalogic 163D set the precedent for digital hearing instruments in the NHS, building a reputation for reliability, sound quality and design. Its ongoing popularity is due to this reputation and the fact that much of the technology in the 163D still offers a great feature set 10 years later!

Danalogic 6 – Without compromise

2005 saw the launch of Analogic 6, the replacement for the 163D. Analogic 6 maintained the key principals of reliability, sound quality and design and integrates them with up to date technology. Practical features such as volume controls and telecoils are retained while innovations such as data-logging and Open Fit options have been introduced to ensure maximum efficiency without compromising the audiological solution.

Danalogic i-FIT – Intelligent fitting

Danalogic i-FIT is the latest product range introduced into the NHS and sets even higher technology standards. We believe technical advances add value only when they deliver real benefits to the hearing impaired and Analogic i-FIT demonstrates this philosophy. It offers high performance speech clarity even in the most demanding listening situations. The fitting and fine-tuning options offer unparalleled flexibility and it is available in a full range of form factors and fitting solutions. As with Analogic 6, it is programmed with easy to use Aventa software. Analogic i-FIT ensures that the valuable legacy first created by the 163D continues..

Aventa

Intuitive, fast and compatible with patient management systems, Aventa programming software is easy to use and offers multiple fine tune options.



Training and support

We believe that focused training and support is at the core of providing successful audiology services. Ongoing practical training on a wide variety of products is an integral part of the support package offered. Our training support is tailored and developed with the needs and requirements of each department and is regularly reviewed with the Head of Service. Day to day interaction is provided via scheduled onsite visits and telephone support.

Meet the family

Danalogic i-FIT offers a full range of cosmetic and attractive solutions:

BTE

Stylish but compact offering full flexibility. Available in open and standard fitting options. Directionality, VC and DAI comes as standard.

Power BTE

Packed with power without compromising on style.

Super Power

Offering great sound quality for even the most profound hearing loss. A choice of WDRC or linear compression modes is available.

Receiver in the ear

An alternative BTE fitting offering great cosmetics & comfort. High and low power receiver options are available.

Body worn

An update on a more traditional fitting option. A digital solution in a contemporary design.

Tinnitus

A unique combination device offering a tinnitus management solution within a highly featured hearing instrument.

Colours you can change

The BTE, power BTE, RIE and tinnitus systems have cases that can be changed to give you other colour options and reduce your stock levels.



Tinnitus

i-FIT 71 TS – combines hearing instrument technology with an ingenious sound therapy feature that aims to lower the perception of tinnitus. The Environmental Steering feature within the i-FIT 71 TS automatically increases the generated masking sound level in quiet environments but decreases it in conversational situations.

The result is to keep the wearer de-focused from their tinnitus without obscuring speech. Frequency shaping and modulation options personalise the sound-generator for the individual. An optional volume control specific to the sound generator allows users to adjust the sound level manually.



Features and benefits

At Danalogic, we believe technical advances add value only when they deliver real benefits to the hearing impaired and the professionals who serve them. That is why we look for inspiration in the everyday realities faced by people with hearing loss and work closely with associations, scientists and academics to turn insights and discoveries into benefits. It is why we invest our resources carefully in developing products that bring real value to those with hearing difficulties and the professionals who interact with them.

The number one problem experienced by people with hearing loss is their inability to understand speech in noise.*

Intelligent Directionality with AutoFocus

Intelligent Directionality with AutoFocus goes beyond existing directionality systems by automatically narrowing in on conversations in front of the hearing instrument wearer in noisier situations.

The result for your patients is enhanced speech understanding in all listening environments.

Noise Reduction

Spectral subtraction and fast-acting modulation techniques are used to reduce unwanted noise without degrading the speech signal. The goal is to help ensure end-user comfort in noisy listening situations without compromising speech understanding.

* Kochkin, Marke Trak VI 2005.

Feedback situations reinforce the stigma felt by hearing instrument wearers and can result in them not wearing their instrument.

Dual Stabiliser II DFS with Feedback Eliminator

Dual Stabiliser II DFS delivers more stable headroom and fewer artefacts while the Feedback Eliminator acts as an extra safety mechanism in extreme situations.

The result is comfortable and feedback free sound quality for your patients even in feedback-prone situations such as telephone use.

17 Band Warp Processing

By delivering high resolution compression that closely mimics the function of the human cochlea, 17 Band Warp Processing ensures that your patients experience near-zero distortion and remarkable sound quality.

Band-split directional processing

Danalogic i-FIT directionality allows for sound processing based on the frequency content. High frequencies are processed in a directional response, while low-frequencies are assigned an omnidirectional response. This preservation of low-frequency sounds allows the user to take advantage of natural between-ear phase differences. The overall result is that listeners can better understand sounds from the front while maintaining a more natural sound quality and localisation ability for sounds from all directions.

Situation Analyser

Moving between different listening environments often poses a challenge for hearing instrument wearers. The Situation Analyser can be set to offer different gain settings in a variety of sound environments to offer optimal, personalized volume settings. It's like having a volume control without a physical volume control!

Datalogging

Danalogic i-FIT continues the tradition of offering the audiologist an objective look into the use of each hearing instrument. Being able to analyse the amount of time aids are switched on and what kinds of sound environments they are being used in will help to quickly focus fine tuning sessions on the real rehabilitation issues – particularly useful when dealing with those users who struggle to communicate or remember sound experiences.



The Danalogic i-FIT BTE family at a glance

Key features	Mild / Moderate	High Power	RIE		Tinnitus
	i-FIT 71	i-FIT 81	6090SP	i-FIT RIE	I-FIT 71 TS
Full on gain (IEC118-0)	63	72	86	52(LP)/68(HP)	63
Max output	133	140	145	119(LP)/129(HP)	133
Frequency range (Hz)	100-7070	100-6220	180-5040	110-7150	100-7070
Number of compression channels	17	17	9	17	17
Dual DFS with feedback eliminator	✓	✓	✓	✓	✓
Softswitching	✓	✓	-	✓	✓
Band-split directional processing	✓	✓	-	✓	✓
Intelligent directionality with autofocus	✓	✓	-	✓	✓
Situation Analyser	✓	✓	-	✓	✓
Advanced Datalogging	✓	✓	-	✓	✓
iSolate humidity protection	✓	✓	-	✓	✓
Noise reduction	✓	✓	✓	✓	✓
Choice of algorithms					
NALNL1; DSL 4.0; DSL 5.0; Audiogram+	✓	✓	✓	✓	✓
Programmable Telecoil	✓	✓	✓	✓	✓
Switch on delay	✓	✓	✓	✓	✓
Programmable volume control	✓	✓	✓	✓	✓
Number of programmes	4	4	3	4	4
Acoustic indicator for volume selection	✓	✓	✓	✓	✓
Acoustic indicator for programme selection	✓	✓	✓	✓	✓
Low battery warning indicator	✓	✓	✓	✓	✓
Battery	13	13	675	312	13
Programming cables	CS44+shoe	CS44+shoe	CS44	CS44+shoe	CS44+shoe
Open fitting accessories	ThinTubes + std domes	ThinTubes + std domes		LP & HP receivers in 4 sizes; open & double domes	ThinTubes + std domes

The Danalogic i-FIT ITE family at a glance

Key features	Full Shell		Half Shell	Canal		CIC
	i-FIT 50-D	i-FIT 50-DP	i-FIT 40-D	i-FIT 30	i-FIT 30-D	i-FIT 10
Full on gain (IEC118-0)	62	68	62	53	53	41
OSPL Peak	129	135	129	123	123	121
Frequency range (Hz)	110-6910	100-5040	110-6910	130-7170	120-7470	100-6900
Number of compression channels	17	17	17	17	17	17
Advanced Datalogging	✓	✓	✓	✓	✓	✓
Dual DFS with feedback eliminator	✓	✓	✓	✓	✓	✓
Softswitching	✓	✓	✓	-	✓	-
Band split directional processing	✓	✓	✓	-	✓	-
Intelligent directionality with autofocus	✓	✓	✓	-	✓	-
Situation Analyser	✓	✓	✓	✓	✓	✓
Noise reduction	✓	✓	✓	✓	✓	✓
Choice of algorithms						
NALNL1; DSL 4.0; DSL 5.0; Audiogram+	✓	✓	✓	✓	✓	✓
Programmable Telecoil	✓	✓	✓	Optional	Optional	-
Switch on delay	✓	✓	✓	✓	✓	✓
Programmable volume control	Optional	Optional	Optional	Optional	Optional	-
Number of programmes	4	4	4	4	4	1
Acoustic indicator for programme selection	✓	✓	✓	✓	✓	N/A
Low battery warning indicator	✓	✓	✓	✓	✓	✓
Standard battery	13	13	312	312	312	10
Programming						
CS44 + CS53 adaptor or CS63 flexstrip cable	✓	✓	✓	✓	✓	✓

Depending on size, other options will be available including colour alternatives and volume controls. Please call to discuss.

Danalogic i-FIT 71 BTE For mild/ moderate/ severe losses










i-FIT 71

The Analogic i-FIT 71 is a highly featured BTE with a programmable volume control & telecoil offered as standard. It is designed to compensate for mild, moderate and severe losses.

It is just as suitable to use with open (thin tubing) or standard (mould) fittings.

A range of different colours are available. The colours also come in the form of replacement kits which mean that they can (with a short training session) be changed within your own departments.

Colours

-  Light Blonde
-  Medium Blonde
-  Dark Brown
-  Beige
-  Pink
-  Marble Grey/Silver
-  Black/Silver
-  Light Grey/Silver
-  Midnight Blue/Silver

Please note that the colours are a guide and may vary on the finished product.

i-FIT 71 DVI

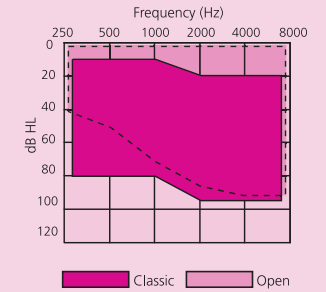


i-FIT 71 DVI



Fitting range

i-FIT 71 DVI



Colours	i-FIT 71
Medium blonde, hearing aid	
Open fit	17118702
Std mould	17172002
Dark brown, hearing aid	
Open fit	17118704
Std mould	17172005
Light blonde, replacement colour kit	17182001
Medium blonde, replacement colour kit	17182002
Dark brown, replacement colour kit	17182004
Beige, replacement colour kit	17182005
Marble grey/silver, replacement colour kit	17182007
Light grey/silver, replacement colour kit	17182012
Black/silver, replacement colour kit	17182011
Midnight blue/silver, replacement colour kit	17182014
Pink, replacement colour kit	17182016
Accessories	
ThinTube fitting kit	16543900
ThinTube blister pack 0A/R	16550900
ThinTube blister pack 0A/L	16551000
ThinTube blister pack 0B/R	16551100
ThinTube blister pack 0B/L	16551200
ThinTube blister pack 1A/R	16551300
ThinTube blister pack 1A/L	16551400
ThinTube blister pack 1B/R	16551500
ThinTube blister pack 1B/L	16551600
ThinTube blister pack 2A/R	16551700
ThinTube blister pack 2A/L	16551800
ThinTube blister pack 2B/R	16551900

Accessories continued	i-FIT 71
ThinTube blister pack 2B/L	16552000
ThinTube blister pack 3A/R	16552100
ThinTube blister pack 3A/L	16552200
ThinTube blister pack 3B/R	16552300
ThinTube blister pack 3B/L	16552400
ThinTube blister pack -1B/R	16552500
ThinTube blister pack -1B/L	16552600
Tulip domes, 5pcs	15477700
Dome pack 5mm, 25pcs	15280600
Dome pack 7mm, 25pcs	15254600
Dome pack 10mm, 25pcs	15254700
Tulip domes, 25pcs	15409800
Dome pack 5mm, 100pcs	15276600
Dome pack 7mm, 100pcs	15204300
Dome pack 10mm, 100pcs	15204400
Cleaning pins for thintubes, 25pcs	15196900
Thintubing measuring tool	15200800
ThinTube adaptor hook for 71 BTE	15966500
Programming cable CS44 Right	9022 907 69019
Programming cable CS44 Left	9022 907 69029
Programming shoe	16641500
DAI shoe	16455100
DAI socket cover (transparent)	16342600
CR60 Cros Microphone, med blond	15822702
Cros Cable, 200mm	7000-409
Cros Cable, 220mm	7000-439
Cros Cable, 240mm	7000-469
Cros Cable, 260mm	7000-459
Cros Cable, 300mm	7000-489

Certain accessories can be ordered in large quantities - please call to discuss.

Danalogic Power aids

i-FIT 81 power BTE

The Analogic i-FIT 81 BTE provides a substantial amount of power in a slim and ergonomic package. It is a highly-featured BTE with a programmable volume control and telecoil offered as standard and designed to compensate for severe-profound hearing loss.

A range of different colours are available. The colours also come in the form of replacement kits which mean that they can (with a short training session) be changed within your own departments.

Danalogic 6090 super power BTE

The 6090SP is a super power hearing aid for profound losses. It offers a unique choice of linear or WDRC amplification schemes to allow successful fittings with previous experience of analogue or digital hearing aids.

i-FIT 81 DVI



6090 SP



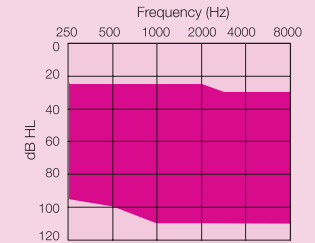
Colours (81 only)

- Light Blonde
- Marble Grey/Silver
- Medium Blonde
- Black/Silver
- Dark Brown
- Light Grey/Silver
- Beige
- Midnight Blue/Silver
- Pink
- Cool Grey

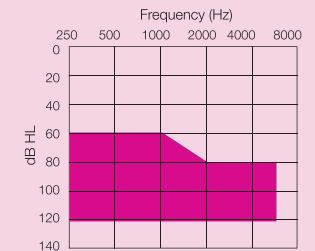
Please note that the colours are a guide and may vary on the finished product.

Fitting range

i-FIT 81 DVI



6090 SP



Colours	i-FIT 81	6090 SP
Medium blonde, hearing aid		16751402
Open fit	17118502	
Std mould	17118902	
Dark brown, hearing aid		16751401
Open fit	17118504	
Std mould	17118904	
Light blonde, replacement colour kit	17178801	
Medium blonde, replacement colour kit	17178802	
Dark brown, replacement colour kit	17178804	
Beige, replacement colour kit	17178805	
Marble grey/silver, replacement colour kit	17178807	
Light grey/silver, replacement colour kit	17178812	
Black/silver, replacement colour kit	17178811	
Midnight blue/silver, replacement colour kit	17178814	
Pink, replacement colour kit	17178816	
Cool grey, hearing aid		16751405
Accessories	i-FIT 81	6090 SP
Programming cable CS44 Right		9022 907 69019
Programming cable CS44 Left		9022 907 69029
Programming shoe	16641500	
DAI shoe	16455100	15349003
DAI socket cover (transparent)	16342600	
CR60 Cros Microphone, med blond		15822702
Cros Cable, 200mm	7000-409	7000-409
Cros Cable, 220mm	7000-439	7000-439
Cros Cable, 240mm	7000-469	7000-469
Cros Cable, 260mm	7000-459	7000-459
Cros Cable, 300mm	7000-489	7000-489
6090 Standard hook without filter		15353200
6090 Standard hook with filter		15418400
6090 Baby hook without filter		15350900
6090 Baby hook with filter		15427800
6090 VC cover, Transparent		15427403

Danalogic i-FIT RIE

I-FIT RIE

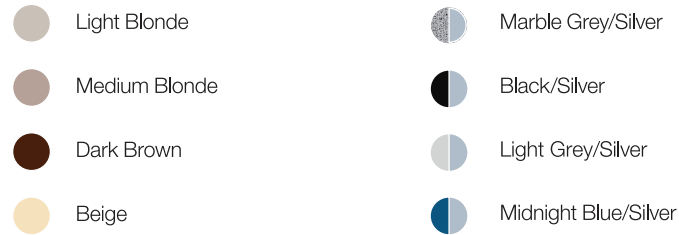
The Analogic i-FIT receiver-in-the-ear BTE has a complete selection of programs, as well as volume control and telecoil options. Also equipped with Gore filters for increased moisture protection.

It offers an alternative fitting for mild/moderate/severe losses with low power or high power receiver options. A range of different colours are available.

i-FIT RIE



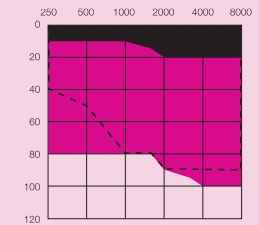
Colours



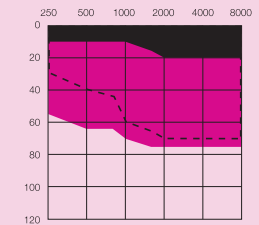
Please note that the colours are a guide and may vary on the finished product.

Fitting range

i-FIT RIE (HP)



i-FIT RIE (LP)



Colours	i-FIT RIE
Medium blonde, hearing aid	17118902
Dark brown, hearing aid	17118904
Light blonde, replacement colour kit	17182101
Medium blonde, replacement colour kit	17182102
Dark brown, replacement colour kit	17182104
Beige, replacement colour kit	17182105
Marble grey/silver, replacement colour kit	17182107
Light grey/silver, replacement colour kit	17182112
Black/silver, replacement colour kit	17182111
Midnight blue/silver, replacement colour kit	17182114

Accessories	
Receiver tube size 0L	16469700
Receiver tube size 0R	16469900
Receiver tube size 1L	16470100
Receiver tube size 1R	16470300
Receiver tube size 2L	16470500
Receiver tube size 2R	16470700
Receiver tube size 3L	16470900
Receiver tube size 3R	16471200
Receiver tube size 4L	17002900
Receiver tube size 4R	17003000
High power receiver tube size 0L	16733200
High power receiver tube size 0R	16733300
High power receiver tube size 1L	16733400
High power receiver tube size 1R	16733500
High power receiver tube size 2L	16733600
High power receiver tube size 2R	16733700

Certain accessories can be ordered in large quantities - please call to discuss.

Accessories continued	i-FIT RIE
High power receiver tube size 3L	16733800
High power receiver tube size 3R	16733900
High power receiver tube size 4L	17003100
High power receiver tube size 4R	17003200
Receiver domes, small, 10pcs	16471600
Receiver domes, medium, 10pcs	16471700
Receiver domes, large, 10pcs	16471800
Receiver domes, tulip, 10pcs	16471900
Receiver domes, small, 5pcs	16473200
Receiver domes, med, 5pcs	16473300
Receiver domes, large, 5pcs	16473400
Receiver domes, tulip, 5pcs	16473500
Sports lock, 10pcs	16472000
Receiver power domes, small, 5pcs	16735000
Receiver power domes, medium, 5pcs	16735100
Receiver power domes, large, 5pcs	16735200
Receiver tube rebending kit	16475900
Power dome tool kit	16736000
Programming cable CS44 Right	9022 907 69019
Programming cable CS44 Left	9022 907 69029
Programming shoe	16641500
DAI shoe	16455100
DAI socket cover (transparent)	16342600
CR60 Cros Microphone, med blond	15822702
Cros Cable, 200mm	7000-409
Cros Cable, 220mm	7000-439
Cros Cable, 240mm	7000-469
Cros Cable, 260mm	7000-459
Cros Cable, 300mm	7000-489

Danalogic i-FIT 71 TS

Danalogic i-FIT 71 TS has been developed as an advanced instrument that's ideal for tinnitus sufferers with or without hearing loss.

The individually shaped white noise produced by the Analogic i-FIT 71TS sound generator has been shown to be effective in the treatment of tinnitus. Most importantly this sound can be adapted to meet individual needs and preferences, further enhancing the instrument's therapeutic value and giving additional comfort. Because the Analogic i-FIT 71TS offers the features of the Analogic i-FIT 71 hearing aid; tinnitus sufferers with a hearing loss can also have their amplification needs successfully met within the same device.

In addition to the features listed on the earlier BTE cross-reference guide the specific tinnitus sound generator features includes the algorithms of Environmental Steering and Amplitude Modulation and Frequency Shaping.

i-FIT 71 TS



i-FIT 71 TS



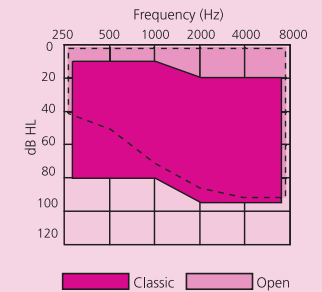
Colours

- Light Blonde
- Medium Blonde
- Dark Brown
- Beige
- Pink
- Marble Grey/Silver
- Black/Silver
- Light Grey/Silver
- Midnight Blue/Silver

Please note that the colours are a guide and may vary on the finished product.

Fitting range

i-FIT 71 TS



Colours	i-FIT 71 TS
Medium blonde, hearing aid	
Open fit	17119102
Std mould	17172202
Dark brown, hearing aid	
Open fit	17119104
Std mould	17172204
Light blonde, replacement colour kit	17182201
Medium blonde, replacement colour kit	17182202
Dark brown, replacement colour kit	17182204
Beige, replacement colour kit	17182205
Marble grey/silver, replacement colour kit	17182207
Light grey/silver, replacement colour kit	17182212
Black/silver, replacement colour kit	17182211
Midnight blue/silver, replacement colour kit	17182214
Pink, replacement colour kit	17182216

Accessories	
ThinTube fitting kit	16543900
ThinTube blister pack 0A/R	16550900
ThinTube blister pack 0A/L	16551000
ThinTube blister pack 0B/R	16551100
ThinTube blister pack 0B/L	16551200
ThinTube blister pack 1A/R	16551300
ThinTube blister pack 1A/L	16551400
ThinTube blister pack 1B/R	16551500

Certain accessories can be ordered in large quantities - please call to discuss.

Accessories continued	i-FIT 71 TS
ThinTube blister pack 1B/L	16551600
ThinTube blister pack 2A/R	16551700
ThinTube blister pack 2A/L	16551800
ThinTube blister pack 2B/R	16551900
ThinTube blister pack 2B/L	16552000
ThinTube blister pack 3A/R	16552100
ThinTube blister pack 3A/L	16552200
ThinTube blister pack 3B/R	16552300
ThinTube blister pack 3B/L	16552400
ThinTube blister pack -1B/R	16552500
ThinTube blister pack -1B/L	16552600
Tulip domes, 5pcs	15477700
Dome pack 5mm, 25pcs	15280600
Dome pack 7mm, 25pcs	15254600
Dome pack 10mm, 25pcs	15254700
Tulip domes, 25pcs	15409800
Dome pack 5mm, 100pcs	15276600
Dome pack 7mm, 100pcs	15204300
Dome pack 10mm, 100pcs	15204400
Cleaning pins for thintubes, 25pcs	15196900
Thintubing measuring tool	15200800
Thin tube adaptor hook for 71 BTE	15966500
Programming cable CS44 Right	9022 907 69019
Programming cable CS44 Left	9022 907 69029
Programming shoe	16641500
DAI socket cover (transparent)	16342600

The Danalogic i-FIT ITE range

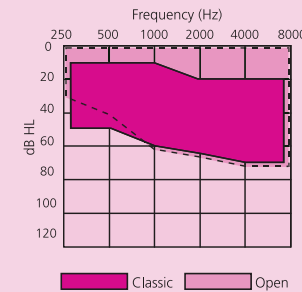
Danalogic i-FIT has a full range of custom-made in the ear aids, suitable for mild/moderate/severe hearing losses. They feature the full processing power and features found in the BTE models with some variations based on product selections.

The cross reference guide earlier in this document gives an indication of the products available. Options such as volume controls and separate on/off switches are available and if you require a specific configuration please contact us to discuss.

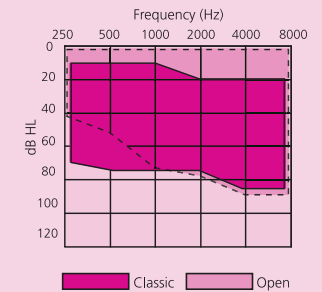


Fitting range

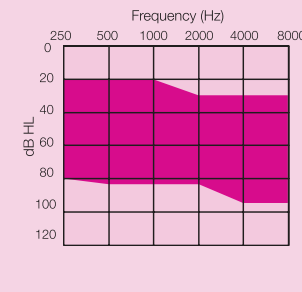
i-FIT 30 and i-FIT 30-D



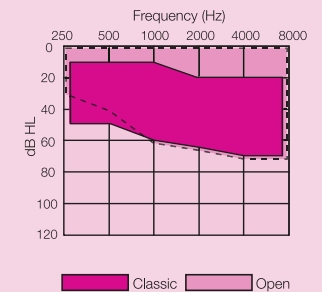
i-FIT 40-D and i-FIT 50-D



i-FIT 50-DP



i-FIT 10



Accessories

i-FIT ITE

CS53 adaptor (for use with CS44 cable)

17041100

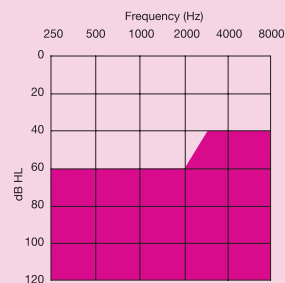
The Danalogic Clip Body Worn

Danalogic Clip offers the benefit of digital technology in an easy to use, and easy to fit bodyworn hearing instrument. No cables or computers are needed. A screwdriver can effectively adjust the colour coded trimmer controls to give patients a great fit. Danalogic Clip offers WDRC sound quality, a noise reduction system as well as the option of using Direct Audio Input.



Fitting range

Danalogic Clip



Key Features	Danalogic Clip
Full on gain (IEC118-0)	90dB
Max output	150dB SPL
Frequency range (Hz)	120-3500
MPO trimmer control (black)	Output varies up to 24 dB
Low freq trimmer control (green)	Variable up to 30 dB at 500 Hz
High freq trimmer control (yellow)	Variable up to 12 dB at 2500 Hz
Binaural balance trimmer control	Output varies up to 23 dB
Number of WDRC channels	2
Number of programmes	up to 4
Noise reduction	Yes
Telecoil	Yes
Analogue volume control	Numbered 1-10
On/off switch	Yes
Direct Audio Input Capability	Yes
Low battery warning indicator	Acoustic & LED indicator
Acoustic indicator for programme changes	Yes
Bone conductor configuration option	Yes
Battery size	AAA (2)

Accessories	
Monaural cable L500	17023900
Binaural cable, L500	17024200
DAI adaptor, L500	17041600
DAI adaptor, L900	17041601
Bone conductor	17159500
Head band size 49-51	17178001
Earphone	16988300
Bodyworn eartip LD-Mini	8080-609
Bodyworn eartip LD-01M	9140-319
Bodyworn eartip LD-02S	9140-329
Eartip joint	9140-349
Binaural cable, L900	17024201
Band (8mm wide; 400mm long)	17106900

How to order

Please call

0800 0232 128

to place an order and for all queries
and technical support or visit

www.danalogic-iffit.com

Alternatively fax an order form to

01869 343190

or email your order to

sales@gnresound.co.uk

GN ReSound Ltd.
1 Landscape Close
Weston Business Park
Weston-on-the-Green
Oxon OX25 3SX
Tel.: 0 1869 352 800
Fax: 0 1869 343 466
www.danalogic-iffit.com