

# Product information



## PRIO 112 BTE VC

## PRIO 105 BTE DM VC

## PRIO 105 BTE DM

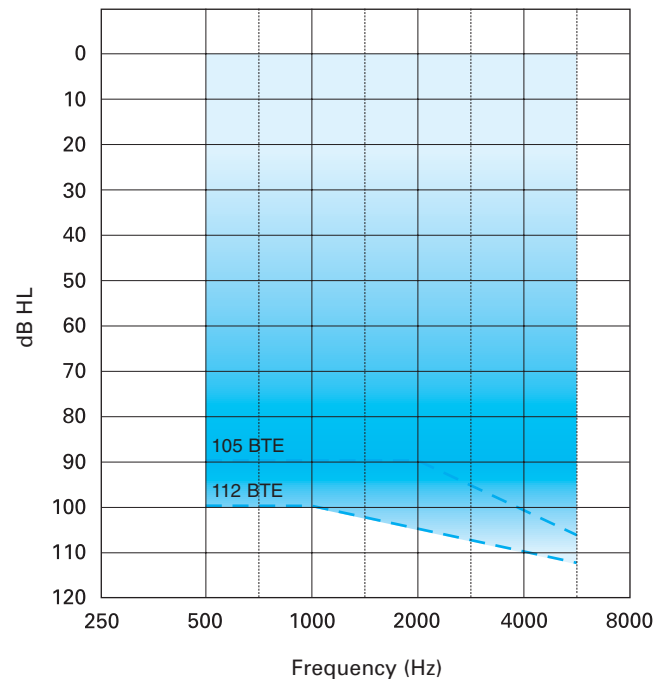
PRIO hearing instruments deliver the most advanced automatic performance in the entry-level category. PRIO delivers a unique, individualized automatic program concept, with a variety of predefined signal processing strategies, optimized for your clients' needs. The extensive product portfolio with both adaptive directional and high-performance omnidirectional models enables you to cater for almost any hearing loss.

### Hearing Instruments Functions:

- Highly precise signal processing in 7 frequency channels
- Fully Automatic Program with 5 Performance Priorities
- Music-, Telephone- or Auditorium-Program
- Adaptive Dualband Directionality (directional models)
- Adaptive Noise Reduction
- Soft Noise Management
- Adaptive Feedback Manager
- Adaptive Signal Unification™
- OpenFit™ with low-frequency compensation
- Tracker (Data Logging) with fitting recommendations

### Personalization Functions:

- Client Profile with Client Lifestyle Priorities
- Simple, intuitive fine-tuning tools
- Performance Priorities in the Automatic Program
- Individually adjustable programs for DAI/FM and T-Coil
- A choice of cosmetic open fittings with SPIRA<sup>flex</sup>
- Complete product portfolio with earhooks or thin sound tubes
- Directional and high-performance omnidirectional models
- Optional Remote Control for all models
- Stylish BTE color range



### PRIO 112 BTE VC

A compact BTE with omnidirectional response, a size 13 battery, and rotary volume control, suitable for mild to severe/profound hearing losses.



### PRIO 105 BTE DM VC

A compact BTE with an adaptive directional microphone system, a size 13 battery and rotary volume control, suitable for mild to severe hearing losses.



### PRIO 105 BTE DM

A compact BTE with an adaptive directional microphone system, a size 13 battery, VC-less, suitable for mild to severe hearing losses.



### SPIRA<sup>flex</sup>

More cosmetic solutions and open fitting capabilities with the SPIRA<sup>flex</sup> Sound Tube System. Available for all PRIO BTE's.

# bernafon<sup>®</sup>

Innovative Hearing Solutions

# PRIO information

PRIO BTE								
		112 BTE VC		105 BTE DM VC		105 BTE DM		
		IEC 60118-7 (2cc)	IEC 60118-0 (Ears.)	IEC 60118-7 (2cc)	IEC 60118-0 (Ears.)	IEC 60118-7 (2cc)	IEC 60118-0 (Ears.)	
Output	OSPL 90, Peak	dB SPL	133	137*	123	127	123	127
	OSPL 90, 1600 Hz	dB SPL	123	131	112	121	112	121
	HFA OSPL 90, ANSI	dB SPL	126	—	113	—	113	—
Gain	Full-On Gain, Peak	dB	71	76	60	63	60	63
	Full-On Gain, 1600 Hz	dB	61	69	52	58	52	58
	HFA Full-On Gain, ANSI	dB	65	—	53	—	53	—
	Reference Test Gain, IEC	dB	47	55	36	44	36	44
	Reference Test Gain, ANSI	dB	49	—	35	—	35	—
Current	Quiescent Current	mA	1.2	1.2	1.2	1.2	1.2	1.2
	Operating Current, IEC	mA	1.3	1.2	1.2	1.2	1.2	1.2
	Operating Current, ANSI	mA	1.4	—	1.2	—	1.2	—
	Battery type		13		13		13	
Distortion	500/800/1600 Hz typ., IEC	%	<2 / <1 / <1	<2 / <1 / <1	<1 / <1 / <1	<1 / <1 / <1	<1 / <1 / <1	<1 / <1 / <1
	500/800/1600 Hz typ., ANSI	%	<2 / <1 / <1	—	<1 / <1 / <1	—	<1 / <1 / <1	—
General Information	Frequency Range, ANSI	Hz	140 – 5200		100 – 5800		100 – 5800	
	Equiv. Input Noise, IEC/ANSI <sup>1)</sup>	dB	17/12		15/13		15/13	
	Telecoil 1 mA/m 1600 Hz, IEC	dB SPL	94	101	83	92	83	92
	Telecoil HFA SPLITS, ANSI	dB SPL	109	—	96	—	96	—
Additional Information	Remote Control reception coil		yes		yes		yes	
	Earhooks		8 dB (std.), 0 dB (opt.)		8 dB (std.), 0 dB (opt.)		8 dB (std.), 0 dB (opt.)	
	Childrens Earhooks		8 dB (opt.), 0 dB (opt.)		8 dB (opt.), 0 dB (opt.)		8 dB (opt.), 0 dB (opt.)	
	SPIRA <sup>flex</sup> Sound Tube 0.9/1.3		optional		optional		optional	
	Programmable telecoil		yes		yes		yes	
	Push button		yes		yes		yes	
	FM communication		yes		yes		yes	
	DAI		yes		yes		yes	
	Volume control		yes		yes		—	

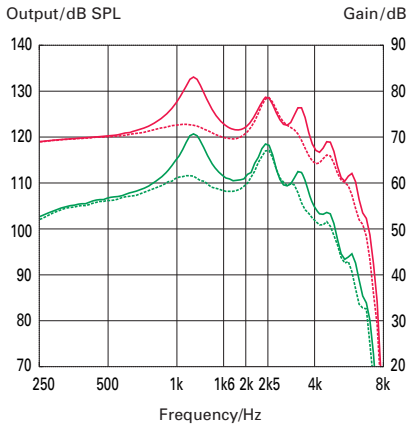
<sup>1)</sup> Technical data measured with expansion, corresponding to Soft Noise Management level 3.

All measurements are made according to IEC 60118 if not otherwise mentioned. ANSI refers to ANSI S3.22-2003. The Full-On Gain setting can be programmed into the instrument from OASIS plus for verification purposes. All measurements are based on earhook without filter.

\*Special care should be exercised in selecting and fitting a hearing aid whose maximum sound pressure level exceeds 132 dB, as measured with an IEC 60711: 1981 occluded ear simulator, because there may be risk of impairing the remaining hearing of the hearing instrument user.

# Frequency responses

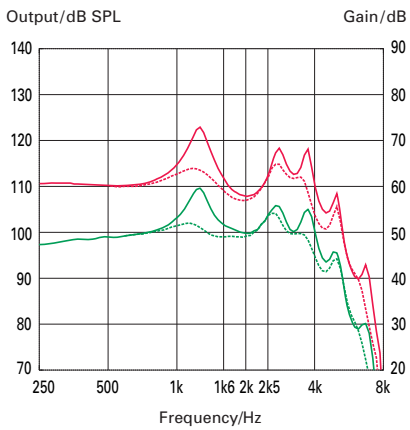
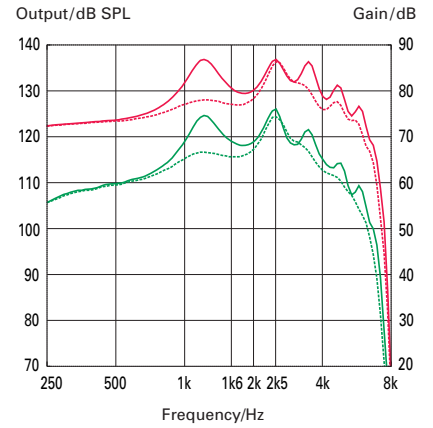
**IEC 60118-7  
2cc Coupler (IEC 60126)**



**PRIO 112 BTE VC**

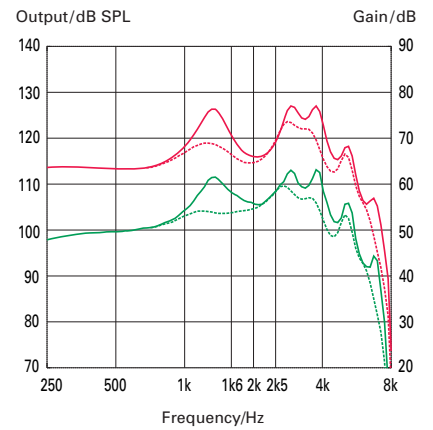
Output OSPL 90  
Full-On Gain

**IEC 60118-0  
Earsimulator (IEC 60711)**



**PRIO 105 BTE DM VC  
PRIO 105 BTE DM**

Output OSPL 90  
Full-On Gain



— Measurements based on earhook without filter  
- - - - - Measurements based on earhook with filter

## ***PRIO BTE Color Range***



beige



grey brown



anthracite



black

## ***SPIRA<sup>flex</sup> Sound Tube System***



### ***SPIRA<sup>flex</sup> Sound Tube System***

for more cosmetic and open fitting solutions.  
Please refer to the

#### ***SPIRA<sup>flex</sup> Product Brochure***

***REF. 951-18-710-00***

or the

#### ***SPIRA<sup>flex</sup> Product Information***

***REF. 951-18-610-00***



### ***SPIRA<sup>flex</sup> Master Fitting Kit***

containing all SPIRA<sup>flex</sup> components

***REF. 890-80-060-00***



## DAI/FM Adapters



### **FMA3 Adapter**

For FM communication systems only  
**REF. 399-50-570-00**



### **DAI3 Adapter**

For connection to Hi-Fi, TV set, PC, etc.  
**REF. 399-50-580-00**

## Remote Control

All PRIO hearing systems can be operated with the optional Bernafon Remote Control RC-S.

Standard Remote Control **REF. 160-02-310-00**

For clients that have chosen to use more than one Remote (i.e. one in the office and one at home) the Custom Remote Control should be ordered to ensure correct coding.

Custom Remote Control **REF. 160-02-320-00**



## Adapters and cables

PRIO is programmed with OASIS plus, Version 7.0 or later – a NOAH compatible, MS-Windows based PC-Fitting software. NOAH 2.0 or NOAH 3.0 with a Hi-Pro or a NOAHlink™ is required.



### **Programming adapter**

Programming adapter **REF. 390-01-151-00**



### **Programming cables**

Nr. 2, NEW STANDARD (HiPro)

Blue, left **REF. 384-20-033-00**

Red, right **REF. 384-20-032-00**

Nr. 2, NEW STANDARD (NOAHlink)

Blue, left **REF. 384-20-035-00**

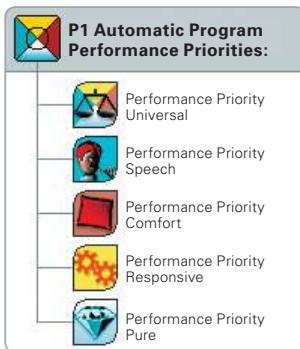
Red, right **REF. 384-20-034-00**

Note: Always use new batteries for programming.

# Fitting in OASIS plus

To fully meet your fitting priorities, OASIS plus offers an efficient workflow:

- **Client Profile:** Personal data, Audiogram, and Lifestyle Profile provide a structured framework for identifying all the specific needs of your client. It is this information that drives the automatic behaviour of PRIO.
- **Automatic Program Allocation:** OASIS plus defines the assignment of user programs to cover the client's Lifestyle Priorities.



- **Performance Priorities:** OASIS plus automatically defines the Performance Priority within the automatic program.
- **Master Tools:** is used for the global fine-tuning of all programs simultaneously.
- **Program Optimize:** offers a dedicated set of controls for the specific fine-tuning of each program.

## bernafon®

Innovative Hearing Solutions

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# Product Information



## PRIO 106 BTE DM



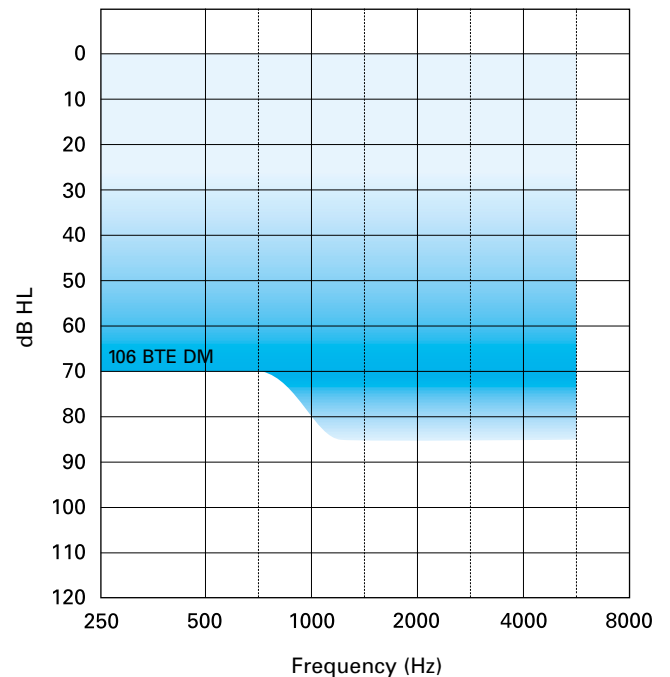
PRIO hearing instruments deliver the most advanced automatic performance in its class. PRIO delivers a unique, individualized automatic program concept, with a variety of predefined signal processing strategies, optimized for your clients' needs. PRIO 106 BTE DM is an aesthetic and upgradeable solution that lasts for years, even with increasing hearing loss.

### Hearing Instruments Functions:

- Highly precise signal processing in 7 frequency channels
- Fully Automatic Program with 5 Performance PRIOrities
- Music-, Telephone- or Auditorium-Program
- Adaptive Dualband Directionality
- Adaptive Noise Reduction
- Soft Noise Management
- Adaptive Feedback Manager
- Adaptive Signal Unification
- OpenFit with low-frequency compensation
- Tracker (Data logging) with fitting recommendations

### Personalization Functions:

- Client Profile with Lifestyle Priorities
- Simple, intuitive fine-tuning tools
- Performance PRIOrities in the Automatic Program
- Individually adjustable program for DAI
- Choice of several SPIRA<sup>flex</sup> thin sound tubes and ear-pieces
- Choice of directionality performance
- Optional Remote Control
- Stylish color range



### PRIO 106 BTE DM

A micro size BTE instrument with an adaptive directional microphone system, a size 312 battery, suitable for mild to moderate hearing losses.

# PRIO Information

PRIO 106 BTE DM						
			SPIRA <i>flex</i> 0.9		SPIRA <i>flex</i> 1.3	
			IEC 60118-7 ANSI S3.22 (2cc)	IEC 60118-0 (Ears.)	IEC 60118-7 ANSI S3.22 (2cc)	IEC 60118-0 (Ears.)
Output	OSPL 90, Peak	dB SPL	117	123	121	126
	OSPL 90, 1600 Hz	dB SPL	102	112	108	118
	HFA OSPL 90	dB SPL	108	—	113	—
Gain	Full-On Gain, Peak	dB	47	54	50	57
	Full-On Gain, 1600 Hz	dB	36	45	41	51
	HFA Full-On Gain	dB	41	—	46	—
	Reference Test Gain	dB	30	37	36	42
Current	Quiescent Current	mA	1.2	1.2	1.2	1.2
	Operating Current	mA	1.3	1.2	1.3	1.2
	Battery type		312			
Additional Information	Distortion 500/800/1600 Hz typ.	%	<1 / <1 / <1	<1 / <1 / <1	<1 / <1 / <1	<1 / <1 / <1
	Frequency Range	Hz	100–5000	—	100–5300	—
	Equiv. Input Noise <sup>1)</sup>	dB	16	19	12	16
	Remote Control reception		yes			
	Push button		yes			
	DAI		yes			
	Volume control		by Remote Control			

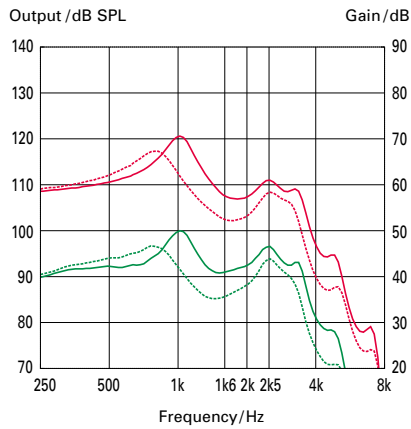
<sup>1)</sup> Technical data measured with expansion, corresponding to Soft Noise Management level 3.

All measurements are made according to IEC 60118 and ANSI S3.22-2003 with SPIRA *flex* tubes #2.  
The Full-On Gain setting can be programmed into the instrument from OASIS plus for verification purposes.



# Frequency Response

## IEC 60118-7 2cc Coupler (IEC 60318-5<sup>1)</sup>)

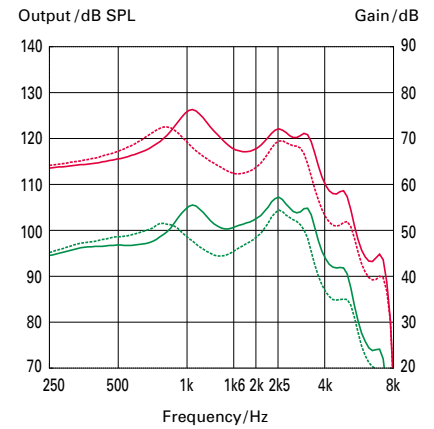


## PRIO 106 BTE DM

Output OSPL 90  
Full-On Gain



## IEC 60118-0 Earsimulator (IEC 60711)



— Measurements with Tube 1.3 mm  
- - - - - Measurements with Tube 0.9 mm

<sup>1)</sup> Identical to coupler described in withdrawn standard IEC 60126

# SPIRA<sup>flex</sup> Sound Tube System



### SPIRA<sup>flex</sup> Sound Tube System

for more cosmetic and open fitting solutions.  
Please refer to the

**SPIRA<sup>flex</sup> Product Brochure**  
**REF. 951-18-710-00**

or the

**SPIRA<sup>flex</sup> Product Information**  
**REF. 951-18-610-00**







### SPIRA<sup>flex</sup> Master Fitting Kit

containing all SPIRA<sup>flex</sup> components  
**REF. 890-80-060-00**



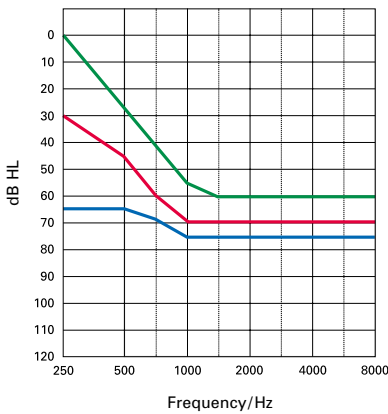
# Quick Fitting Guide

**Different acoustic options result in different benefits**

Open Dome	Tulip Dome	Custom Tip	Canal Mold
			
		Vent < 3 mm	Vent = 10 mm
SPIRA <sup>flex</sup> 0.9		SPIRA <sup>flex</sup> 1.3	
			Maximum Fitting Range
			Minimum Feedback Risk
Maximum Cosmetics			
Minimum Occlusion			

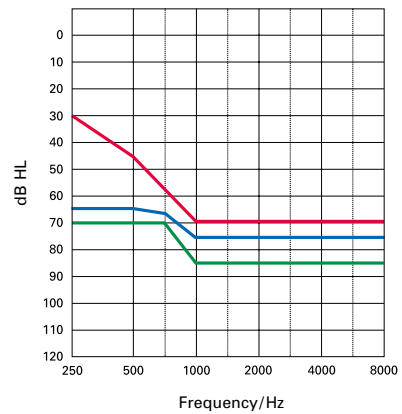
**Suggested maximum fittings with different acoustic combinations**

**SPIRA<sup>flex</sup> tube 0.9**



- with Open Dome
- with Tulip Dome
- with Custom Tip or Canal Mold

**SPIRA<sup>flex</sup> tube 1.3**



- with Tulip Dome
- with Canal Mold, large vent
- with Canal Mold, no vent

## **PRIO 106 BTE DM Color Range**



beige



grey brown



black



titanium

## **Remote Control**

All PRIO systems can be operated with the optional Bernafon Remote Control RC-S.

Standard Remote Control

**REF. 160-02-310-00**

For patients that have chosen to use more than one Remote (i.e. one in the office and one at home) the Custom Remote Control should be ordered.

Custom Remote Control

**REF. 160-02-320-00**



## **Cables and Adapters**

PRIO 106 BTE DM is programmed with OASIS plus, Version 8.0 or later – a NOAH compatible, MS-Windows based PC-Fitting software. NOAH 2.0 or NOAH 3.0 with a Hi-Pro or a NOAHlink is required.



### **Programming cables**

Nr. 2, NEW STANDARD (HiPro)

Blue, left

**REF. 384-20-033-00**

Red, right

**REF. 384-20-032-00**

Nr. 2, NEW STANDARD (NOAHlink)

Blue, left

**REF. 384-20-035-00**

Red, right

**REF. 384-20-034-00**



### **Programming Adapter**

Programming adapter

**REF. 399-50-640-00**



### **DAI 4 Adapter**

For connection to Hi-Fi, TV set, PC, etc.

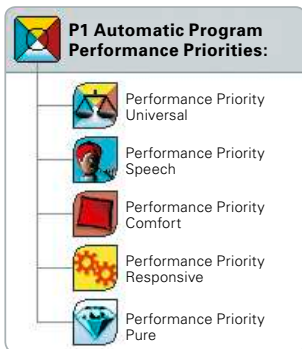
**REF. 399-50-521-00**

Note: Always use new batteries for programming.

# Fitting in OASIS plus

To fully meet your fitting PRIOrities, OASIS plus offers an efficient workflow:

- **Client Profile:** Personal data, Audiogram, and Lifestyle Profile provide a structured framework for identifying all the specific needs of your client. It is this information that drives the automatic behaviour of PRIO.
- **Automatic Program Allocation:** OASIS plus defines the assignment of user programs to cover the client's Lifestyle Priorities.



- **Performance Priorities:** OASIS plus automatically defines the Performance Priority within the automatic program.
- **Master Tools:** is used for the global fine-tuning of all programs simultaneously.
- **Program Optimize:** offers a dedicated set of controls for the specific fine-tuning of each program.

**bernafon**<sup>®</sup>  
Your hearing · Our passion


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**SWISS**   
Engineering

# Product information



## **PRIO 202 ITE VC**

## **PRIO 205 ITE DM VC**

## **PRIO 322 ITC VC**

## **PRIO 315 ITC DM VC**

## **PRIO 305 ITC DM**

## **PRIO 415 MC DM**

## **PRIO 400 CIC**

PRIO hearing instruments deliver the most advanced automatic performance in the entry-level category. PRIO delivers a unique, individualized automatic program concept, with a variety of predefined signal processing strategies, optimized for your clients' needs.

The extensive product portfolio with both adaptive directional and high-performance omnidirectional models enables you to cater for almost any hearing loss.

### **Hearing Instruments Functions:**

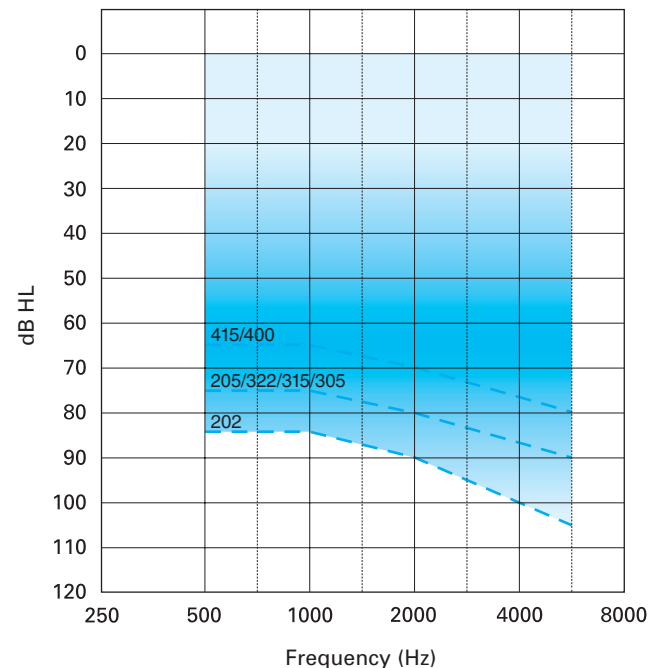
- Highly precise signal processing in 7 frequency channels
- Fully Automatic Program with 5 Performance Priorities
- Music-, Telephone- or Auditorium-Program
- Adaptive Dualband Directionality (directional models)
- Adaptive Noise Reduction
- Soft Noise Management
- Adaptive Feedback Manager
- Adaptive Signal Unification™
- OpenFit™ with low-frequency compensation
- Tracker (Data Logging) with fitting recommendations

### **Personalization Functions:**

- Client Profile with Client Lifestyle Priorities
- Simple, intuitive fine-tuning tools
- Performance Priorities in the Automatic Program
- Individually adjustable programs for T-Coil
- Automatic Telephone Program for ITE/ITC
- Open fittings with collection vents
- Complete product portfolio from Mini CIC to Power ITE
- Directional and high-performance omnidirectional models
- Optional Remote Control for all models
- Stylish color range

# bernafon®

**Innovative Hearing Solutions**



### **PRIO 202 ITE VC**

An omnidirectional full concha instrument with a size 13 battery and a rotary volume control for mild to severe hearing losses.



### **PRIO 205 ITE DM VC**

An adaptive directional full concha instrument with a size 13 battery and a rotary volume control for mild to moderately severe hearing losses.



### **PRIO 322 ITC VC**

An omnidirectional canal or half shell instrument with a size 312 battery and rotary volume control for mild to moderately severe hearing losses.



### **PRIO 315 ITC DM VC**

An adaptive directional canal or half shell instrument with a size 312 battery and rotary volume control for mild to moderately severe hearing losses.



### **PRIO 305 ITC DM**

An adaptive directional canal instrument with a size 312 battery for mild to moderately severe hearing losses.



### **PRIO 415 MC DM**

An adaptive directional mini-canal instrument with a size 10 battery for mild to moderate hearing losses.



### **PRIO 400 CIC**

An omnidirectional completely in the canal instrument with a size 10 battery for mild to moderate hearing losses.

# PRIO information

PRIO ITE						
		202 ITE VC		205 ITE DM VC		
		IEC 60118-7 (2cc)	IEC 60118-0 (Ears.)	IEC 60118-7 (2cc)	IEC 60118-0 (Ears.)	
Output	OSPL 90, Peak	dB SPL	120	129	112	122
	OSPL 90, 1600 Hz	dB SPL	113	121	105	113
	HFA OSPL 90, ANSI	dB SPL	115	—	107	—
Gain	Full-On Gain, Peak	dB	55	64	46	58
	Full-On Gain, 1600 Hz	dB	44	53	40	49
	HFA Full-On Gain, ANSI	dB	47	—	41	—
	Reference Test Gain, IEC	dB	37	45	29	38
	Reference Test Gain, ANSI	dB	37	—	29	—
Current	Quiescent Current	mA	1.3	1.3	1.2	1.2
	Operating Current, IEC	mA	1.3	1.3	1.2	1.2
	Operating Current, ANSI	mA	1.3	—	1.2	—
	Battery type		13		13	
Distortion	500/800/1600 Hz typ., IEC	%	<1 / <1 / <1	<1 / <1 / <1	<1 / <1 / <1	<2 / <2 / <1
	500/800/1600 Hz typ., ANSI	%	<1 / <1 / <1	—	<1 / <1 / <1	—
General Information	Frequency Range, ANSI	Hz	100 – 7000	—	100 – 7400	—
	Equiv. Input Noise, IEC/ANSI <sup>1)</sup>	dB	20/15		14/14	
	Telecoil 1 mA/m 1600 Hz, IEC	dB SPL	76	84	72	81
	Telecoil HFA SPLITS, ANSI	dB SPL	94	—	85	—
Additional Information	Remote Control reception coil		optional		optional	
	Programmable Telecoil		optional		optional	
	AutoTelephone		optional		optional	
	Push button		yes		yes	
	Volume control		yes		yes	

<sup>1)</sup> Technical data measured with expansion, corresponding to Soft Noise Management level 3.

All measurements are made according to IEC 60118 if not otherwise mentioned. ANSI refers to ANSI S3.22-2003. The Full-On Gain setting can be programmed into the instrument from OASIS plus for verification purposes.

# PRIO information

PRIO ITE								
			322 ITC VC		315 ITC DM VC		305 ITC DM	
			IEC 60118-7 (2cc)	IEC 60118-0 (Ears.)	IEC 60118-7 (2cc)	IEC 60118-0 (Ears.)	IEC 60118-7 (2cc)	IEC 60118-0 (Ears.)
Output	OSPL 90, Peak	dB SPL	115	125	112	122	110	120
	OSPL 90, 1600 Hz	dB SPL	105	113	105	113	102	111
	HFA OSPL 90, ANSI	dB SPL	107	—	107	—	104	—
Gain	Full-On Gain, Peak	dB	44	53	43	54	41	52
	Full-On Gain, 1600 Hz	dB	34	43	38	47	34	43
	HFA Full-On Gain, ANSI	dB	37	—	38	—	34	—
	Reference Test Gain, IEC	dB	27	35	29	38	27	35
	Reference Test Gain, ANSI	dB	33	—	29	—	27	—
Current	Quiescent Current	mA	1.2	1.2	1.1	1.1	1.1	1.1
	Operating Current, IEC	mA	1.2	1.2	1.2	1.2	1.2	1.2
	Operating Current, ANSI	mA	1.2	—	1.2	—	1.2	—
	Battery type		312		312		312	
Distortion	500/800/1600 Hz typ., IEC	%	<1 / <1 / <1	<1 / <1 / <1	<1 / <1 / <1	<2 / <2 / <1	<1 / <1 / <1	<1 / <1 / <1
	500/800/1600 Hz typ., ANSI	%	<1 / <1 / <1	—	<1 / <1 / <1	—	<1 / <1 / <1	—
General Information	Frequency Range, ANSI	Hz	100 – 7000	—	100 – 7500	—	100 – 7500	—
	Equiv. Input Noise, IEC/ANSI <sup>1)</sup>	dB	19/16		14/15		14/15	
	Telecoil 1 mA/m 1600 Hz, IEC	dB SPL	66	75	70	79	67	75
	Telecoil HFA SPLITS, ANSI	dB SPL	83	—	85	—	84	—
Additional Information	Remote Control reception coil		optional		optional		optional	
	Programmable Telecoil		optional		optional		optional	
	AutoTelephone		optional		optional		optional	
	Push button		yes		yes		yes	
	Volume control		yes		yes		—	

<sup>1)</sup> Technical data measured with expansion, corresponding to Soft Noise Management level 3.

All measurements are made according to IEC 60118 if not otherwise mentioned. ANSI refers to ANSI S3.22-2003. The Full-On Gain setting can be programmed into the instrument from OASIS plus for verification purposes.

# PRIO information

PRIO ITE						
		415 MC DM		400 CIC		
		IEC 60118-7 (2cc)	IEC 60118-0 (Ears.)	IEC 60118-7 (2cc)	IEC 60118-0 (Ears.)	
Output	OSPL 90, Peak	dB SPL	104	115	104	115
	OSPL 90, 1600 Hz	dB SPL	97	106	97	105
	HFA OSPL 90, ANSI	dB SPL	98	—	98	—
Gain	Full-On Gain, Peak	dB	34	45	34	45
	Full-On Gain, 1600 Hz	dB	30	39	30	39
	HFA Full-On Gain, ANSI	dB	30	—	31	—
	Reference Test Gain, IEC	dB	22	31	22	31
	Reference Test Gain, ANSI	dB	22	—	21	—
Current	Quiescent Current	mA	1.1	1.1	0.8	0.8
	Operating Current, IEC	mA	1.1	1.1	0.8	0.8
	Operating Current, ANSI	mA	1.1	—	0.8	—
	Battery type		10		10	
Distortion	500/800/1600 Hz typ., IEC	%	<1 / <1 / <1	<1 / <1 / <2	<1 / <1 / <1	<1 / <1 / <1
	500/800/1600 Hz typ., ANSI	%	<1 / <1 / <1	—	<1 / <1 / <1	—
General Information	Frequency Range, ANSI	Hz	110 – 7500	—	110 – 7500	—
	Equiv. Input Noise, IEC/ANSI <sup>1)</sup>	dB	14/14		19/17	
	Telecoil 1 mA/m 1600 Hz, IEC	dB SPL	—	—	—	—
	Telecoil HFA SPLITS, ANSI	dB SPL	—	—	—	—
Additional Information	Remote Control reception coil		optional		optional	
	Programmable Telecoil		—		—	
	AutoTelephone		—		—	
	Push button		optional		optional	
	Volume control		—		—	

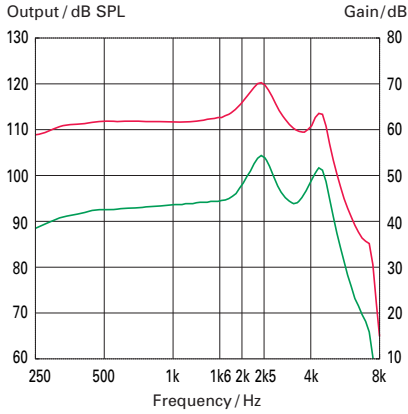
<sup>1)</sup> Technical data measured with expansion, corresponding to Soft Noise Management level 3.

All measurements are made according to IEC 60118 if not otherwise mentioned. ANSI refers to ANSI S3.22-2003. The Full-On Gain setting can be programmed into the instrument from OASIS plus for verification purposes.



# Frequency responses

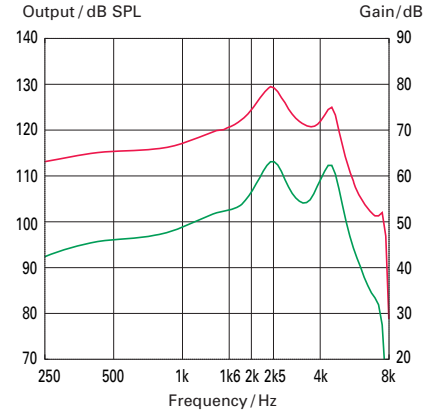
## IEC 60118-7 2cc Coupler (IEC 60126)



### PRIO 202 ITE VC

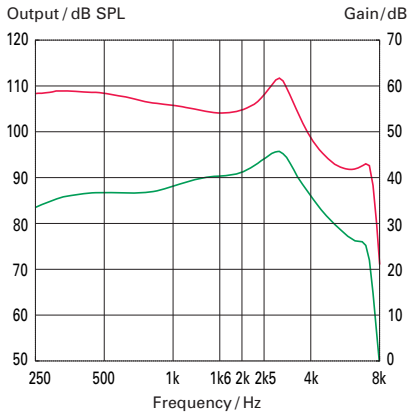
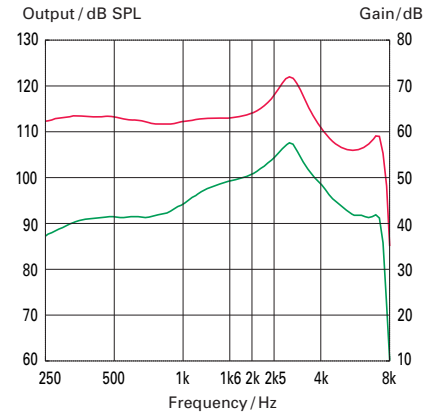
Output OSPL 90  
Full-On Gain

## IEC 60118-0 Earsimulator (IEC 60711)



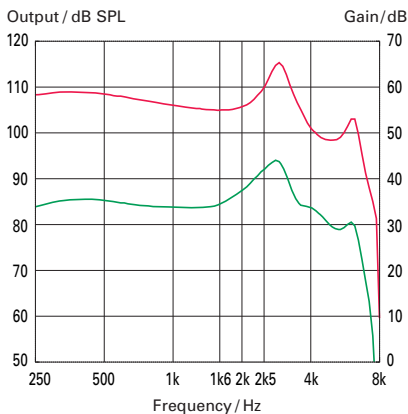
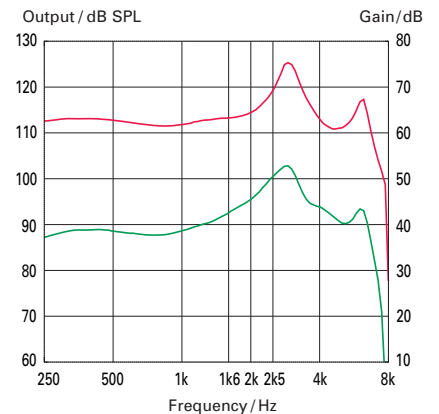
### PRIO 205 ITE DM VC

Output OSPL 90  
Full-On Gain



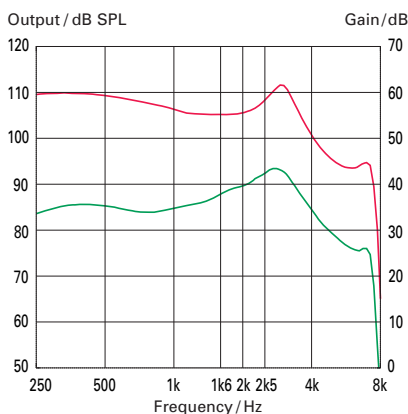
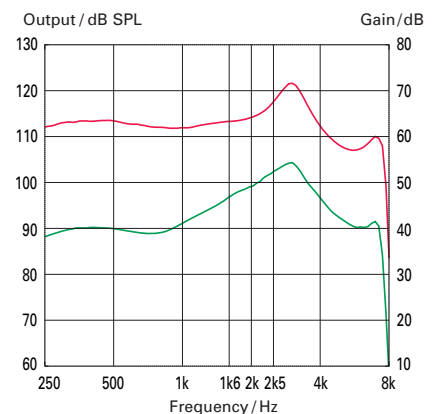
### PRIO 322 ITC VC

Output OSPL 90  
Full-On Gain



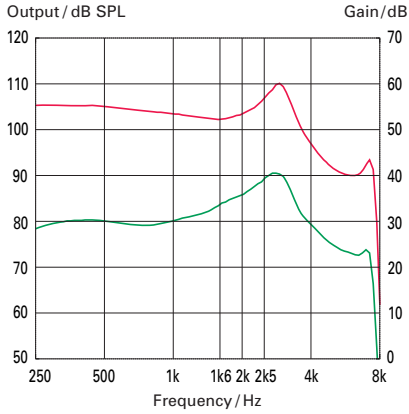
### PRIO 315 ITC DM VC

Output OSPL 90  
Full-On Gain



# Frequency responses

**IEC 60118-7  
2cc Coupler  
(IEC 60126)**

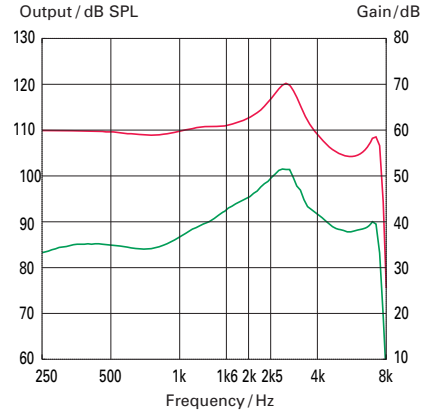


**PRIO 305 ITC DM**

Output OSPL 90  
Full-On Gain

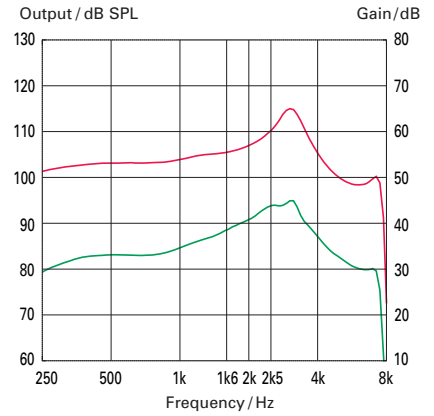
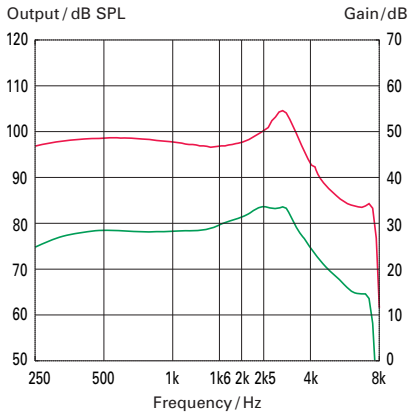


**IEC 60118-0  
Earsimulator  
(IEC 60711)**



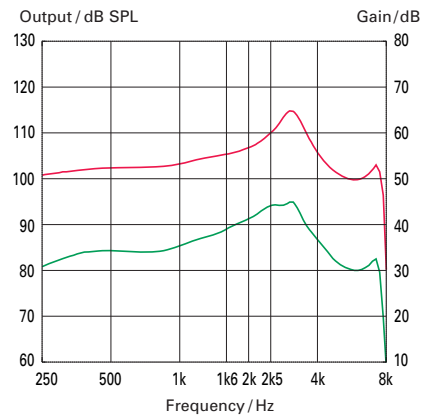
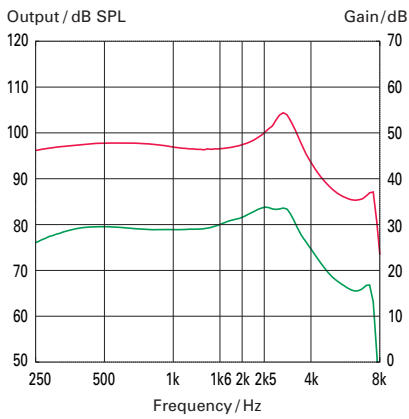
**PRIO 415 MC DM**

Output OSPL 90  
Full-On Gain



**PRIO 400 CIC**

Output OSPL 90  
Full-On Gain



# PRIO Colors

All colors are available for all instruments.



beige



pink



brown



dark brown

## Adapters and cables

PRIO is programmed with OASIS plus, Version 7.0 or later – a NOAH compatible, MS-Windows based PC-Fitting software.

NOAH 2.0 or NOAH 3.0 with a Hi-Pro or a NOAHlink™ is required.

### Programming cables

Nr. 2, NEW STANDARD (HiPro)

Blue, left **REF. 384-20-033-00**

Red, right **REF. 384-20-032-00**



### Programming adapter for all ITE's

FlexConnect

**REF. 390-01-180-05**

### Programming cables

Nr. 2, NEW STANDARD (NOAHlink)

Blue, left **REF. 384-20-035-00**

Red, right **REF. 384-20-034-00**

Note: Always use new batteries for programming.

## Remote Control

All PRIO hearing systems can be operated with the optional Bernafon Remote Control RC-S.

Standard Remote Control

**REF. 160-02-310-00**

For clients that have chosen to use more than one Remote (i.e. one in the office and one at home) the Custom Remote Control should be ordered to ensure correct coding.

Custom Remote Control

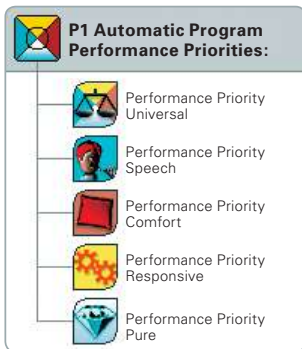
**REF. 160-02-320-00**



# Fitting in OASIS plus

To fully meet your fitting priorities, OASIS plus offers an efficient workflow:

- **Client Profile:** Personal data, Audiogram, and Lifestyle Profile provide a structured framework for identifying all the specific needs of your client. It is this information that drives the automatic behaviour of PRIO.
- **Automatic Program Allocation:** OASIS plus defines the assignment of user programs to cover the client's Lifestyle Priorities.



- **Performance Priorities:** OASIS plus automatically defines the Performance Priority within the automatic program.
- **Master Tools:** is used for the global fine-tuning of all programs simultaneously.
- **Program Optimize:** offers a dedicated set of controls for the specific fine-tuning of each program.

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