**mi**CON. Because the future belongs to Soundability.

# Motion micon at a glance.

- Powered by micon the new platform behind BestSound Technology
- e2e wireless 2.0
- Telecoil Onboard controls
- Exchangeable housing concept
- IP67 certified: Resistant to dirt and moisture
- Slim-neck design: for a discreet fit behind the ear and a high degree of wearing comfort (M, P, PX)
- Direct audio input (M, P)
- Size 13 rechargeable (SX, PX) or standard battery (M, P)

# Motion SX micon

# Available in two performance levels

	7mi	5mi
High res. adaptive TwinMic System™	48	32
Directional speech enhancement	•	-
Situation equalizer / no. of situations	6	3
High res. SpeechFocus	•	•
Frequency compression	•	•

Motion P micon

# Outstanding feature package.



# Models to suit all needs and tastes.

# **Motion SX micon**



# Customizable controls

- 1 Rocker switch 2 Push button
- Rechargeable

Fitting Ranges

Motion SX micon

# **Motion PX micon**



# New housing design

- 1 Optimized directional microphones 2 Slim-neck
- **Dual onboard controls Dual onboard controls** 3 Rocker switch and push button 3 Rocker switch and push button
- Rechargeable
- optional Audio shoe 4 Charging contact 4 Audio shoe (optional)

**Motion M micon** 

New housing design

microphones

2 Slim-neck

DAI-ready for

1 Optimized directional

Motion M micon

# **Motion P micon**



### New housing design

- 1 Optimized directional microphones
- 2 Slim-neck
- **Dual onboard controls**
- 3 Rocker switch and push button
- DAI-ready for optional Audio shoe 4 Audio shoe (optional)

# Wireless connectivity.

## ePen and easyPocket

Remote controls for convenient and discreet hearing instrument adjustments. The new easyPocket™ is extremely ergonomic, has an easy-to-read display and a modern, stylish design.



### VoiceLink

The VoiceLink™ companion microphone connects to miniTek™ and is a practical aid when wearers are attending conferences or are out to dinner in a noisy restaurant. VoiceLink can be given to the speaker for direct speech transmission to the user's instruments.



Tek, miniTek and miniTek Remote App

# Tek, miniTek and miniTek Remote App

Tek™ and miniTek work seamlessly with Motion micon, wirelessly connecting the hearing instruments to many different devices. Sound from Bluetooth phones, MP3 players, televisions and other audio sources is streamed directly to the hearing instruments. And now Android smartphones can be used to conveniently operate the miniTek via the new miniTek Remote App, available in the Google Play\* Store.

\*Google Play is a trademark of Google Inc.

# Motion micon features

# Tinnitus noiser

The improved tinnitus noiser of Motion micon is an effective control instrument that distracts users from their tinnitus. Not only can the 20 bands – this customized masking signal can scenarios like noisy classrooms. also be mixed with the microphone signal, providing customized relief in any situation.

# Rechargeability

The SX and PX models can be conveniently recharged without having to remove the batteries, a hassle-free feature active senior wearers will appreciate.

# Direct audio input (DAI)

Featured on the M and P models, it enables speech transmission directly into the ear. An optional audio shoe can be attached for an excellent signal-to-noise shape of the noise signal be configured in up to ratio, particularly advantageous in challenging sound

# Safety features

The safety features included in Motion M and P make these models especially suitable for babies, toddlers or people with special needs: e.g. battery door lock, fixed audio shoe and without any removable small parts that can be swallowed. With the key lock feature, controls can be deactivated via Connexx or locked by a parent or caretaker so that settings cannot be changed unintentionally, e.g. set too loud.

# Motion micon color selection



Color Conversion Kit

Sandy Brown



Motion micon follows all trends. Whenever your customer changes their color preference,

you can exchange the complete housing with the help of the Color Conversion Kit.



# SX and PX Dark Champagne Pearl White

# LifeTube Earhook damped 0,125 0,5 1 2 3 4 kHz 8

# LifeTube Earhook damped 0,125

Motion PX micon

# LifeTube Earhook damped 0,5 1 2 3 4 kHz 8 0,125 0,5 1 2 3 4 kHz 8 ——**►** f

# dB SPL LifeTube Earhook damped 0,125 0,5 1 2 3 4 kHz 8

**Motion P micon** 

# Fitting accessories

Motion micon can be individually and flexibly adjusted to meet the needs of your customers. Fitting accessories include the fully equipped LifeTube fitting set.





# LifeTube fitting set



# *micon*. Because the future belongs to Soundability.

micon is the new platform behind BestSound Technology. Its three key features combine to provide the perfect balance between Sound Quality and effective Audibility. We call this state of equilibrium Soundability™. The result: maximum spontaneous acceptance, long-term listening satisfaction and a natural sound experience that fits the individual's needs.

This technology is so transparent that the wearer can forget that they are hearing through a hearing instrument. The micon fit fitting formula, enhanced feedback cancellation and bandwidth extension offer the most natural comfortable sound experience.

This 48-channel TwinMic System™ makes hearing effortless again. Directional microphones, improved localized noise suppression, higher frequency resolution and optional frequency compression for appropriate hearing losses offer more speech intelligibility, even in the most difficult environments.

This powerful engine offers the wearer customized sound with automatic situation detection, an intelligent algorithm that learns user sound preferences, and automatic gain adjustment, which increases the gain over time to compensate for the effects of auditory deprivation. With Connexx™ 7, frequency shaping for the detected situations can be manually adjusted.





micon

Motion micon

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Siemens Audiologische Technik is under license. Other trademarks and trade names are those of their respective owners.

The information in this document contains general descriptions of the technical options available, which do not always have to be present in individual cases and are subject to change without prior notice.

### Global Siemens Headquarters

Siemens AG Wittelsbacherplatz 2 80333 Muenchen Germany

www.XXXXXXXXXXXXXXXXX

street name

Country

### Global Siemens Healthcare Headquarters

Siemens AG Healthcare Sector Henkestrasse 127 91052 Erlangen Germany Phone: +49 9131 84-0

www.siemens.com/healthcare

### Legal Manufacturer

Siemens Audiologische Technik GmbH Gebbertstrasse 125 DE-91058 Erlangen Germany

### **Local Contact Information Global Business Unit**

Siemens contact House number and City and DE-postal code Germany Phone: +XX-XXX-XXX-XXXX

Siemens Audiologische Technik GmbH Gebbertstrasse 125 DE-91058 Erlangen Phone: +49 9131 308-0

Order No. A91SAT-02027-99C1-7600 | Printed in Germany | © 03.2013 Siemens AG

www.siemens.com/hearing



# Motion micon.

Information for Hearing Care Professionals.



Meet the new addition to the Motion family: Motion™ micon. This line of versatile BTEs offers numerous benefits and four different models, making it an extremely flexible solution. Equipped with micon™, the new platform behind BestSound™ Technology, it provides a uniquely individual hearing experience right from the start. Motion micon can fit any ear and is the right solution for all individuals with active lifestyles: fully-featured, hassle-free and reliable. With convenient onboard controls, Motion micon offers a high degree of wearing and handling comfort and covers almost all degrees of hearing loss and all age groups, from babies to senior wearers. The M and P devices are equipped with childproof safety locking on the battery and DAI, while the SX and PX come with rechargeable batteries for ease of use.











BestSound

Life sounds brilliant

2012" (German Future Award) for the development of its binaural hearing system. Insio micon offers this technical innovation for improved spatial perception with its e2e wireless™ 2.0 technology.

