PRO-P370BSB

HEADSET WITH BONE CONDUCTION TECHNOLOGY, MIC AND PTT

LOUDSPEAKER WITH BONE CONDUCTION TECHNOLOGY

Instead of a loudspeaker that generates sound waves that travel through the air to the eardrum inside the ear, you have a type of speaker that generates vibrations that are picked up by the cochlea via the skull bone.



ADVANTAGES

Hygienic as you have nothing inside the ear.

Ambient sound – when there is nothing blocking the ear canal, you hear all surrounding sounds.

When you have your ears "free" you can, for example, use a stethoscope while still hear incoming radio audio traffic.

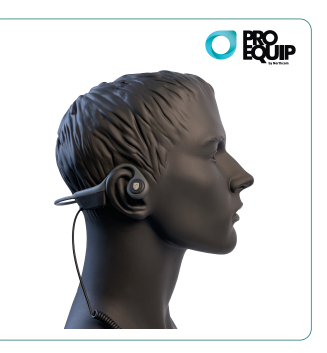
"Stereo" - when you have sound through both ears, you hear better compared to sound to one ear.

If you need to occasionally use hearing protection, you can use foam plugs, you can hear the sound from this headset just as well (if not better) than without plugs.

Comfortable - you can wear this for an entire shift without hurting your ears.

Specially adapted spiral cables and cable lengths for easier use.





EXAMPLES OF APPLICATION AREAS

Ambulance - used with great success in ambulances in several regions.

Industry or occasions where you sometimes need hearing protection and sometimes not - works great in combination with foam rubber plugs.

DESCRIPTION

Fits Sepura STP/SC models (slim connector) Microphone/PTT from our ProEquip P190

TECHNICAL DATA

- Connector for Sepura STP/SC2 models
- Impedance 4 ohms
- Uses Sepura's profile "headset"
- Duplex compatible

For the best function/sound quality, we recommend the following settings in the Sepura terminal.

- Basic Headset [33106] is changed to "High Treble"
- Headset Microphone Gain [7230] is set to 36dB

MODEL	ART.NO
ProEquip PRO-P370BSB STP & SC Bone Conduction Speaker with Mic/PTT	28365

