

PRO11 HEALTHCARE HEADSET SYSTEM for team communication



New Pro11 for Healthcare

Clear discrete audio communication between physicians and clinical staff, in interventional cardiovascular and minimally invasive therapeutics, results in safer, more effective workflows and treatment.

The **Pro11** Healthcare Headset System enables teams to talk handsfree in the OR and adjacent rooms - no raised voices nor

straining to hear, just clear, calm communication between every member of the team, reducing stress and creating a better working environment.

The system has full connectivity with external broadcast and audio visual streaming facilities, enabling the physician to participate real-time in remote broadcasts and seminars. Using high quality DECT frequencies, multiple systems can be used in the same premises without interference.

**Headset**

Operating frequency
Operating modes
Touch buttons
Microphone
Volume adjustment
Battery
Battery capacity
Battery charge time
Cleaning
Weight
Hygiene
Audio prompts

Q-P11HS

1.88-1.90GHz EMEA, Asia; 1.91-1.93GHz North America
 PTT (push-to-talk) and TalkLock
 Talk button, volume button
 Noise cancelling, electret mic
 Levels 1-5
 400mAh, 3.7v lithium-ion polymer
 16 hours PTT, 10 hours TalkLock
 4.5 hours full charge
 Wipe with antibacterial wipes
 36g with battery, 26g without
 Hygiene covers available
 Unregistered, out of range/call drop, battery low, registration complete, engaged

**Base Station**

Transmit power
Headset capacity
Range
LED indicators

Registration process
Audio in/out

Volume

Power requirement
Mounting
Dimensions HxWxD
Weight

Q-P11BS

125mW EMEA, Asia, North America
 30 headsets listening, max 6 in talk mode at one time
 70m radius in open spaces
 On/standby - green/green
 Registering headset - 3 flashes amber/amber
 Successful registration - amber/amber for 3 seconds
 Incorrect region headset - alternating red/amber flashes
 Infrared pairing holding headset to bottom of base
 Line level in/out with Phoenix connections; audio input cancellation from audio output. Pre-gain audio input to enhance adjustment range on user control if required
 Audio input and output level gain controls. Screwdriver adjustable via potentiometers (pots)
 100-240v ac voltage sensing 48v, 0.5A
 Wall mounted
 250 x 160 x 43mm
 310g

**Charger**

Headset capacity
Headset charge time
Headset LED indicators
Power indicator
Power requirement
Mounting
Dimensions HxWxD
Weight

Q-P11CH

6 headsets
 4.5 hours full charge
 Blue flash every 10s, solid blue when fully charged
 Green LED
 5v, 3A
 Charger shelf or desktop
 375 x 102 x 80mm
 760g

Distribuidor em Portugal:

Tecradio Comunicações Lda.

Rua Manuel Ferriera nº21C, 2795-229 Linda-a-Velha

Tlf: 214 143 851

Tlm: 963 843 393

tecradio@tecradio.pt