

PRO11 HEALTHCARE HEADSET SYSTEM

for team communication



New Proll for Healthcare

Clear discrete audio communication between physicians and all the clinical and support staff results in safer, less stressful procedures.

The **Pro11** Healthcare Headset System enables the whole teams to talk handsfree in the OR, in adjacent rooms and prep areas with no raised voices nor straining to hear. Everyone hears everything. Just clear, calm communication avoiding mistakes, reducing stress, creating a positive working environment for everyone.

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.

for team communication



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

Power requirement

Dimensions HxWxD

Audio in/out

Volume

Mounting

Weight

Q-P11BS 125mW EMEA, Asia, North America

30 headsets listening, max 6 in talk mode at one time 600-1,000 sq. ft 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

26 Feb 2020



Data Distributing

the Image Distribution People

Data Distributing LLC

sales@datadistributing.com www.datadistributing.com 800.635.6779