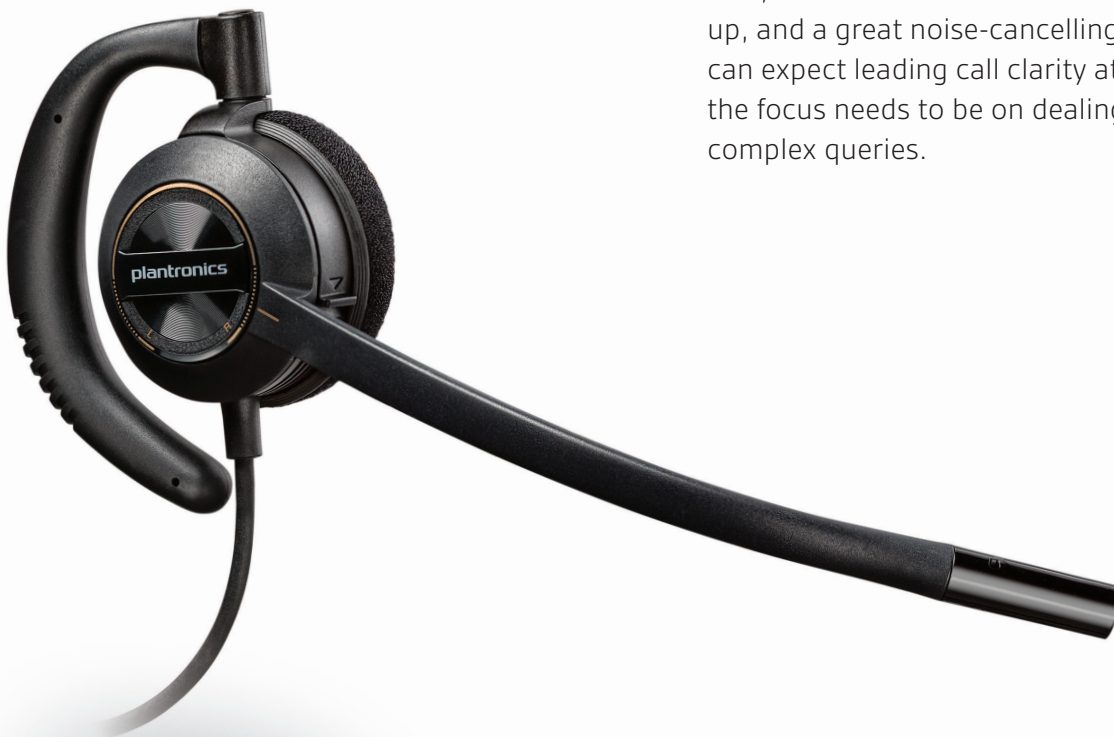


# ENCOREPRO 530

## A weight off your mind

Experience our lightest ever series of professional corded headsets with the new HW530. Offering a discrete and ultra-comfortable design that is ideal for video conferencing and PC telephony, our latest model is now even easier to put on and take off when users are up and down from their desks all day. Plus, with wideband audio built in from the ground up, and a great noise-cancelling microphone, you can expect leading call clarity at a time when all the focus needs to be on dealing with longer, more complex queries.



# ENCOREPRO 530



## HW530

- Lightest-in-class headsets
- Visual feedback on microphone positioning
- Soft, luxurious ear cushions for all-day comfort
- Wideband audio for higher quality calls
- 2 year warranty



Performance by design



### KEY FEATURES

- The HW530 is the lightest EncorePro headset, offering users a discrete headset and improved comfort for longer calls
- Visible guidance so the user can see when the boom is moved into the proper range for optimum microphone positioning
- Soft, luxurious ear cushions for excellent audio quality, while providing all day comfort
- Higher-quality wideband audio meets official TIA920A standards and noise-cancelling microphone help raise the standard of phone conversations
- Quick Disconnect supports multiple connectivities from USB, audio processor or Direct Connect and allows users to easily move away from their workspaces without removing their headsets

Connects to	PC or deskphone with Plantronics audio processors
Ideal for	Telephone intensive users, informal contact centres (e.g. helpdesks) and enterprise/office telephony users
Audio performance	Wideband audio (up to 6,800 Hz), noise-cancelling microphone

### Transmit Characteristics (typical)

Sensitivity @ 1kHz:	-39 ± 3 dBV/Pa
Frequency Range:	150 to 6800Hz
Output Impedance:	< 150Ω
Typical Test Conditions:	1.8VDC, 3.3KΩ DC Resis, 3.3KΩ AC Load

### Receive Characteristics (typical)

Frequency Range:	100 to 6800Hz
Acoustic Limit:	<24dBPa (<118SPL)
Input Impedance:	150Ω ± 25%
Typical Test Conditions:	100mV Drive, 10Ω Source Impedance. Measured on ITU-T Type 3.3 artificial ear, Ear Reference Point

Headset	Model	Weight	Part number
HW530 EMEA	Over-the-ear, Monaural, Noise-cancelling	26g	201500-02

For more information about the HW530 or other products, please visit our website at [plantronics.com](http://plantronics.com).

### GLOBAL SERVICE AND SUPPORT

Backed by Plantronics industry-leading global service and support.

Plantronics Ltd, Royal Wootton Bassett, UK, 0800 410014 or +44 (0)1793 842200

Connect with Plantronics   