# Poly EncorePro 320 Quick Disconnect Headset

### Comfort. Reliability. Value.

Clarity, comfort, and value—in one headset. Meet the Poly EncorePro 300 Series. With reliable, durable headsets that fit any budget. All-day comfort for the teams that wear them, too. Yes, you can have it all in a contact center headset.



\*Productimage may differ from actual product

Flexible noise-cancelling microphone boom Give your teams and customers high-quality audio with a flexible noise-cancelling microphone

Voice-optimized frequency response for clearer conversations Create better and clearer conversations with voice-optimized frequency response. Unique dynamic mute alert Benefit from the only dynamic mute alert in this class of headsets, which verbally signals agents instantly if they're speaking while muted.<sup>1</sup>

HiFi stereo for media playback Enjoy clearer media playback in HiFi stereo.<sup>1</sup>

40-year history of designing contact center-grade headsets Rely on the expertise of a manufacturer that's made enterprise-grade contact center headsets for over 40 years.

Quick Disconnect (QD) tested to over 30,000 cycles Enable your flexible workforce with the features they need and use every day, like Quick Disconnect (QD) tested to more than 30,000 cycles.

#### DATASHEET



## Poly EncorePro 320 Quick Disconnect Headset

#### **Specifications**



Certifications

Special features: UC certified

Environmental

Product Primary Color: Black

Package Weight (metric): 0185 kg

Weight (metric): 0.052 kg

Product number: 77T26AA

Certified collaboration software: Skype for Business

Weight and Dimensions

Product Dimensions (metric): 111 x 14.9 x 6.7 cm

Package dimensions (metric): 142 x 17.7 x 5.5 cm

#### Compatible with

Compatible operating systems: Windows 10; macOS

#### Connectivity

Connection type: USB Type-A Ear cushions: Artificial leather (surface material) Headphone type: On-ear

#### Audio

Microphone type: Omnidirectional Microphone bandwidth: 35 Hz to 21 kHz Speaker bandwidth: 20 Hz to 10 kHz Speaker size: 5.6 mm Signal-to-noise ratio: >53 dB Sensitivity (microphone): -38 +/-3 dB

#### Key Selling Points Footnotes

<sup>1</sup>Available on USB models only.

#### **Technical Specifications Footnotes**

<sup>1</sup> SoundGuard Digital Plantronics owns sophisticated algorithms including: Protects against Acoustic Shock by limiting sounds to below 18 dBA; G616 anti-startle protection that limits the noise level to below 102 dB SPL and is therefore compliant to the Australian Communications Industry Forum (ACF) G616 recommendation. Average daily noise exposure measures and controls sound to prevent the average daily sounds exposure from exceeding 80 dBA or 85 dBA time-weighted average (TWA).  $^2\,\rm Requires$  Poly Lens Desk top App to enable SoundGuard Digital features.

© Copyright 2022 HP Development Company, LP, The information contained herein is subject to change without notice. The onlywarranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. He shall not be lable for technical or editorial errors or omissions contained herein. November 2022

