

Enhance the patient experience!

SPEAKER SIZE 27mm / 16µ Mylar Cone

MAGNET MATERIAL Neodymium

IMPEDANCE 32 ohms @ 500Hz 95dB+/-

SENSITIVITY 3dB @1kHz w/1mW

FREQ. RESPONSE 20-20000Hz

MAX INPUT POWER 3mW

CHANNEL BALANCE within 6dB

PLUG TYPE Right Angle 3.5mm TRS

CORD 6 Foot

EARPADS Foam



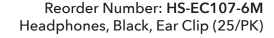


Scan QR Code and visit the RPC website for more details

Comfortable meets Affordable

These stereo on-ear headphones are designed for comfort with quality sound. This model provides convenient ear clips to keep them in place, foam earpads for added comfort and a 6 foot cord for enhanced range of motion. They are compatible with a wide range of devices that have a 3.5mm input jack, making them a perfect choice to enhance the patient experience!







Convenient Ear Clips



Foam Earpads



Right Angle
3.5mm Plug

CMS Interpretive Guidance V tag 401 -

The dialysis facility must be designed, constructed, equipped, and maintained to provide dialysis patients, staff, and the public a safe, functional, and comfortable treatment environment.

"Comfortable environment" means providing sufficient space for patient privacy and access for needed equipment; and maintaining a reasonable noise level, e.g., requiring the use of earphones when televisions or other entertainment devices are in use which may disturb others.

