

Edge Al 24 | 20 | 16

The Starkey CROS System includes products specifically designed for patients who need sound routed to a better hearing ear. The CROS solution transmits sound wirelessly from a microphone placed on a patient's unaidable ear to a receiver fitted on a patient's better hearing ear. Devices can also be configured as a BiCROS solution for patients who need amplification in their better hearing ear.

## **Special Features**

- Clear and consistent wireless streaming using
  2.4 GHz + NFMI technology
- Telecoil standard in Edge AI RIC RT CROS receivers
- Compatible with StarLink 2.0 and StarLink Edge accessories

## Compatibility

Edge AI RIC RT CROS is compatible with Edge AI RIC RT

Edge AI RIC 312 CROS is compatible with Edge AI RIC 312

<b>Battery Information</b>			
Model	Battery size	IEC code	ANSI code
Edge AI RIC RT CROS	N/A	N/A	N/A
Edge Al RIC 312 CROS	312	PR41	7002ZD

<b>Radio Information</b>	
Antenna type:	Coil wrapped on ferrite core
Operation frequency:	10.281 MHz NFMI
Occupied bandwidth (99% BW):	400 kHz
Modulation:	8 DPSK
Operating range:	30 cm
Wearing options:	Receiver-In-Canal
Use case:	Streaming of audio signal to receiving hearing aid on the other ear

<b>Audio Information</b>	
Audio Quality:	20 kHz sampling frequency

## Standards Applied

USA	Canada	
RIC RT FCC ID:	RIC RT IC:	
E0A-24EDGRICRT	6903A-24EDGRICRT	
RIC 312 FCC ID:	RIC 312 IC:	
EOA-24EDGR312	6903A-24EDGR312	

## **General Information**

Transportation and storage conditions for the RIC RT and RIC 312:

Your hearing aids should be stored and transported within the temperature, humidity, and pressure ranges of -10°C (14°F) to +45°C (113°F),10%-95% rH, and 70 kPa – 106 kPa (equivalent to altitudes from 1,200 ft (380 m) below sea level to 10,000 ft (3,000 m). The charging temperature range is between 10°C (50°F) and 40°C (104°F) and between 10%-95% RH and 70 kPa-106 kPa. Your hearing aids are designed to operate beyond the range of temperatures comfortable to you, from 0°C (32°F) up to 40°C (104°F).

Safety Standards:

Meets IEC 60601-1 and 60601-2-66 safety standards and IEC 60601-1-2 EMC standard.