

Starkey | Technical Data **CROS System** RIC RT & RIC 312

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.

Edge Al

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 Remote Control 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

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

Radio Information Antenna type: Coil v

Audio Informatio

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		

				ľ
Audio	Ωu	alit	v٠	
Auulo	Qu	ant	y.	

20 kHz sampling frequency

Standards Applied

USA Canada RIC RT FCC ID: RIC RT IC EOA-24EDGRICRT 6903A-2 RIC 312 FCC ID: RIC 312 EOA-24EDGR312 6903A-2

RIC RT IC: 6903A-24EDGRICRT RIC 312 IC: 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 $+45^{\circ}$ 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.