## Technical data sheet Oticon CROS

Oticon CROS transmitter is a device designed for people with single-sided hearing.

## **CROS/BiCROS**

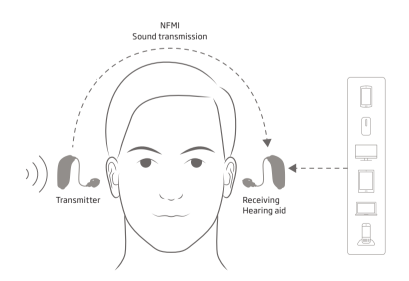
Oticon CROS paired with a compatible Oticon hearing aid is a Contralateral Routing of Signal (CROS) amplification system. Sounds are picked up by the microphones in the CROS transmitter located on the poorer ear. Then, they are transmitted via Near-Field Magnetic Induction (NFMI) to a receiving hearing aid located on the better ear. If some hearing loss is present in the better ear, the solution is set up as a Bilateral Contralateral Routing of Signal (BiCROS) configuration.

## **Open Sound Experience**

Oticon CROS features a version of the OpenSound Navigator designed for transmitting sound to an Oticon hearing aid. The solution provides 360-degree access to sound by scanning the environment, balancing the sounds and removing unwanted noise.

## Dual Streaming With TwinLink™

With Oticon CROS solution, the connection between the transmitter and receiving hearing aid is made using the NFMI part of Oticon's TwinLink™ technology. TwinLink technology makes it possible to connect the receiving hearing aid to external audio streams while simultaneously enjoying sound transmission from the poorer ear to the better ear. External audio is sent directly to the receiving hearing aid using 2.4 GHz Bluetooth Low Energy and the Oticon CROS transmitter is sending through NFMI. Clients can watch television or listen to music and still be aware of speech in the surroundings.





Oticon CROS uses the premium technology of Oticon's Velox S<sup>™</sup> platform to enable transmission of sound from the poorer ear to the better ear.





Battery drawer Contains the battery and functions as an on/off switch

Technical data	
Name/model	Oticon CROS/CROS01
Style	Same design as Oticon Opn S miniRITE T
Earpiece	Open dome or choice of Oticon miniRITE standard speaker and earpiece to match receiver
Colors	Available in 7 colors to match hearing instrument
System features	Dual microphone sound pickup Pre-processing and noise reduction Wireless transmission to Oticon hearing instrument
Compatibility	Oticon CROS can transmit to the following Oticon hearing instrument families: Oticon Opn S 1 Oticon Opn S 2 Oticon Xceed Oticon Opn Play 1 Oticon Xceed Play For full and updated compatibility overview see http://www.oticon.com/support/compatibility
Water resistant	IP68
Battery size	312
Typical operating hours	85-105 hours
Status indications	Acoustic signals in hearing instrument
Conditions of use	Operating humidity: 5% to 93% relative humidity, noncondensing Operating temperature: 34 to 104 °F Storage and transportation: -13 to 149 °F
Audio	
Audio quality	G722 encoding
Audio bandwidth	Up to 10 kHz - depending on receiver hearing aid
Radio Specification	
Wireless range	approximately 6.5 inches ear to ear
Frequency	3.84 MHz
Modulation	MFSK
Duty cycle	50%
Field Strength	-51 dBµA/m @10m
Standards and approval (FCC/IC)	Oticon CROS Transmitter contains a radio module with the following certification ID numbers: FCC ID: U28AUMRTE IC: 1350B-AUMRTE



