Product Data

Earmold for RIC devices

microson

Description

Custom-made earmold for Receiver In the Canal (RIC) hearing aid.

Compatibility with Starkey and Sivantos Hearing Aids (see current product list).

RIC Hearing aid Tube Earmold Receiver

Intended Use

Earmold is a preformed custom-made device that is intended to be placed into the patient ear canal natural orifice. The device combined with a hearing aid permits to compensate for impaired hearing. The device is shaped and formed by MICROSON to conform to the patient's ear. This is a reusable device.

Canal Earmold

Example:



Features		Starkey		Sivantos	
Material		Soft	Hard	Soft	Hard
Color		Pink transparent		Pink transparent	
Options	Receiver	50dB, 60dB		S,M,P	
	Pull cord	Available	Available	Available	Available
	Locking	Under request	Available	Under request	Available
	Venting	Ø 0.80 – 2.50 mm		Ø 0.80 – 2.50 mm	
	Open	Not Available	Always	Not Available	Available

Earmold for RIC devices

Product Data

Earmold for RIC devices



Skeleton Earmold

Example:



Features		Starkey		Sivantos	
Material		Soft	Hard	Soft	Hard
Color			Pink transparent		Pink transparent
Options	Receiver	Under Request	50dB, 60dB	Under Request	S,M,P
	Pull cord		Not Available		Not Available
	Locking		Not Available		Not Available
	Venting		Ø 0.80 – 2.50 mm		Ø 0.80 – 2.50 mm
	Open		Always		Available

List of variants

Part number	Models
108885	Molde RIC Duro Sivantos
108886	Molde RIC Blando Sivantos
108887	Molde RIC Duro Starkey
108888	Molde RIC Blando Starkey

Product Data

Earmold for RIC devices microson



HEARING INSTRUMENT CLASSIFICATION IN COMPLIANCE WITH IEC 60601-2-66

Medical Device Classification

B Type Applied Part

Protection against electric shock



This symbol indicates that the products described in these user instructions adhere to the requirements for an application part of Type B of IEC 60601-2-66. The surface of the hearing aid is specified as an applied part of Type B.

⚠ WARNING!

Any modification of the product must be carried out by a Technical Service authorized by the manufacturer.



Earmold for RIC devices