

# Earmold for BTE devices

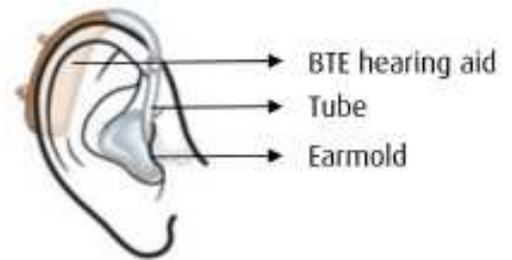


## Description

Microson earmold to be connected to any manufacturer and model of BTE hearing aid

## Intended Use

Earmold is an adapted device that is intended to be placed into the patient ear canal natural orifice. The device combined with 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. The device is intended for adults and children. The device is not intended to be used by people with mental disability, due to the high risk of misuse of the device.



## Canal Earmold



### Features

Material		Hard	Soft shore 60	Soft shore 40	Soft shore 25	Semisoft
Color		Pink transparent/Transparent				Transparent
Options	Elbow	Available	Not Available			
	Tube	Thin/Standard/Anti-humidity	Thin/Standard/Anti-humidity/with retainer			Thin/Standard/Anti-humidity
	Pull Cord	Available				
	Venting	Ø 1.00 mm - maximum allowed				
	Locking	Canal/Helix/Plus	Canal			

## Skeleton Earmold



### Features

Features		Child		Adult			
Material		Hard	Soft shore 60/40/25/ Semi soft	Hard	Soft shore 60	Soft shore 40	Soft shore 25/Semi soft
Color		Pink transp./Transp.	Not Available	Pink transp./Transp.			Not Available
Options	Elbow	Available		Available	Not available		
	Tube	Thin/Standard/Anti-humidity		Thin/Standard/Anti-humidity	Thin/Standard/Anti-humidity/with retainer		
	Shell	Half / Full		Half / Full			
	Venting	Ø 1mm - Max. allowed		Ø 1 mm – Max. allowed			
	Tinnitus	Available		Available			
	Skeleton	Half / Full		Half/Full			

Product Data

DS-0100-001-EN  
Rev. E 2026-01-26

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Closed Earmold



Features		Child					Adult					
Material		Hard	Soft shore 60	Soft shore 40	Soft shore 25	Semi soft	Hard	Soft shore 60	Soft shore 40	Soft shore 25	Semi soft	
Color		Pink transp./Transp.	Pink transp./Transp. /Blue/Red/ Green/Yellow/ Rose/Fucsia	Pink transp./transp. /Blue/Red/ Yellow/ Turquoise	Not available		Pink transparent/Transparent				Transparent	
Options	Elbow	Available	Not available				Available	Not Available				
	Tube	Thin/Standard/A nti-humidity	Thin/Standard/Anti-humidity/with retainer				Thin/Standard /Anti-humidity	Thin/Standard/Anti-humidity/with retainer				Thin/Standard /Anti-humidity
	Shell	Full		Half / Full								
	Venting	Ø 1.00 mm – Max. allowed				Ø 1.00 mm – Max. allowed						

## List of variants

Part Number	Model
108856	Molde Canal Blando 60
108855	Molde Canal Duro
108858	Molde Canal Blando 40
112356	Molde Canal Blando 25
108859	Molde Canal Pestaña Duro
108860	Molde Canal Pestaña Blando 60
108862	Molde canal Pestaña Blando 40
112357	Molde Canal Pestaña Blando 25
112234	Molde Canal Semi Blando
112238	Molde Canal Pestaña Semi Blando
108875	Molde Concha Duro
108863	Molde Semiconcha Duro
108876	Molde Concha Blando 60
108864	Molde Semiconcha Blando 60

Part Number	Model
108878	Molde Concha Blando 40
108866	Molde Semiconcha Blando 40
112358	Molde Concha Blando 25
108870	Molde Esquelético Blando 40
108867	Molde Esquelético Duro
108871	Molde Semi-Esquelético Duro
108879	Molde Tinnitus Duro
108868	Molde Esquelético Blando 60
112235	Molde Concha Semi Blando
112236	Molde Semi-Concha Semi Blando
112360	Molde Semi-Concha Blando 25
108874	Molde Semi-esquelético Blando 40
108872	Molde Semi-esquelético Blando 60
108880	Molde Tinnitus Blando

Product Data

**⚠ WARNING!**

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

*Diaz*

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