## Click domes and click sleeves selection guide.



Products	Description	
Click Dome Types		Size
	The <b>open dome</b> is for patients who require maximum comfort and no occlusion.	4 mm
		8 mm
		10 mm
	The <b>semi-open dome</b> combines the benefits of an open and a closed dome for patients who desire the comfort of an open fitting but need more power.	8-12 mm
require more loudness than	The <b>closed dome</b> is for patients who	6 mm
	require more loudness than the open dome can offer.	8 mm
		10 mm
	The <b>double dome</b> is for patients who require more loudness and more retention in the ear.	8 mm
		10 mm
who require more	The <b>closed click sleeve</b> is for patients	XS
	who require more loudness but desire	S
	more comfort and greater retention.	M
		L
	The <b>vented click sleeve</b> combines the benefit of greater retention and the desire for the comfort of an open fitting.	XS
		S
		М
		L

## Measurement instructions:

Place the measuring tool vertically, against the ear. To determine the correct receiver size, find the center of the ear canal and read directly across to the corresponding number (see arrow). If the reading is in between numbers, err on the side of the larger number and longer receiver length.



PROPER placement

## Print at 100% or "Actual Size" Do not scale or "Fit to Page"

RIC length measuring tool.

Cut out the measuring tools included here and hook

them over your ear for an accurate measurement.



IMPROPER placement