

Impression Measurement Card

Introducing our new receiver measuring tool which will help to determine if your patient's ear canal geometry is suitable for the size of receiver you are wanting for your custom shell.

Below are some instructions to help you with using this tool.

The blue markings are to aid you in determining whether the length of the impression can hold the receiver, and the width markings, indicated by the cut-outs, will indicate whether the ear canal is wide enough to house the receiver size you are wanting. Receiver sizes shown include those for SDS 4.0 S, M, P.

Checking the length:

Hold the impression next to the blue marking on the right side of the card. Measure from the first bend of the ear canal. If the ear impression is longer than the blue marking, the ear canal is long enough to hold the receiver size.

Checking the width:

1. Find the narrowest part of the ear impression
2. Place the width marker over this
3. If the width marker doesn't slide over this easily, the canal should be wide enough for the receiver size you are after.
4. If the width marker slides over this easily (i.e. the width is wider than the ear canal), the receiver is likely too large for the ear canal.

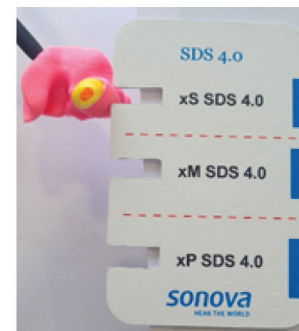
Examples



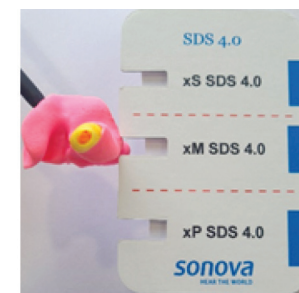
Outcome =
Length OK for M receiver



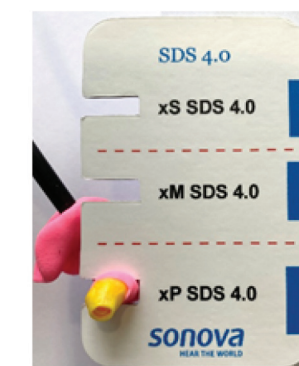
Outcome =
Length is OK for P receiver



Outcome =
Width OK for S receiver



Outcome =
Width OK for M receiver



Outcome =
Canal too narrow for
P receiver