

Unitron Earmould 4.0 Order Form

unitron™

Items on this order form are only compatible with Discover, Discover Next and Blu platform devices.

Step 1: Order details

Account Number : _____

Hearing Clinic: _____

Delivery Address: _____

Contact Name: _____ Phone Number: _____

Email Address: _____

Date Ordered: _____ Date Required: _____

☐ VIP priority order (\$55)


Step 2: Patient information


Name: _____


Audiogram: (Required for Intellivent option)


kHz	0.25	0.5	1	2	4
LEFT AC (dB HL)					
RIGHT AC (dB HL)					


Step 3: Earmould style


 Canal Mould (CU)
☐ L ☐ R


 Canal Lock (CL)
☐ L ☐ R


 Helix Lock (HL)
☐ L ☐ R


 Semi Skeleton (SS)
☐ L ☐ R

 Skeleton (SK)
☐ L ☐ R

 Carved Half Shell (HC)
☐ L ☐ R

 Carved Full Shell (SC)
☐ L ☐ R

 Ultra-carved Full Shell (SC)
☐ L ☐ R

 Full Shell (SU)
☐ L ☐ R

* Compatible to tubing 13M and 13T

** Compatible to tubing 13T and 13W (silicone only)

Step 4: Options

		L	R
Earmould material	Hard Acrylic	<input type="checkbox"/>	<input type="checkbox"/>
	Silicone S40	<input type="checkbox"/>	<input type="checkbox"/>
	Silicone S70	<input type="checkbox"/>	<input type="checkbox"/>
Earmould colour (Hard Acrylic)	Refer to colour chart overleaf	Transparent (STD)	Transparent (STD)
Earmould colour (Silicone)	Refer to colour chart overleaf	Transparent (STD)	Transparent (STD)
Connector (optional)	Plastic Tube Lock (TRS)**	<input type="checkbox"/>	<input type="checkbox"/>
Tubing	Medium Tube (13M) – Standard	<input type="checkbox"/>	<input type="checkbox"/>
	Thick Wall Tube (13T)	<input type="checkbox"/>	<input type="checkbox"/>
	Dry Wall Tube (13D)	<input type="checkbox"/>	<input type="checkbox"/>
	Dry Thick Wall Tube (13W)	<input type="checkbox"/>	<input type="checkbox"/>
Vent size	Intellivent (enter audiogram)	<input type="checkbox"/>	<input type="checkbox"/>
	Customer specific	Left: mm	Right: mm
Canal length	Short (RS)	<input type="checkbox"/>	<input type="checkbox"/>
	Medium (RM) – Standard	<input type="checkbox"/>	<input type="checkbox"/>
	Long (RL)	<input type="checkbox"/>	<input type="checkbox"/>
Additional options	Removal Line	<input type="checkbox"/>	<input type="checkbox"/>
	Extended Removal Line	<input type="checkbox"/>	<input type="checkbox"/>
	Tapered Canal Tip	<input type="checkbox"/>	<input type="checkbox"/>
	Extended Helix (Top Lock)	<input type="checkbox"/>	<input type="checkbox"/>

Step 5: Preferences

Indicate the hearing instrument to be fitted with the earmould.

Model : _____

Colour: _____

Special requests

☐ Call-back requested

Additional information

Intellivent

We recommend to select Intellivent. We will set the correct vent diameter and style consider audiogram / shell geometry / feedback canceller and required low frequency gain. The client's audiogram is mandatory for the calculation of the Intellivent.

Canal length

Full length of impression – The hearing instrument or earmould can be made the entire length of the impression. This is suggested for patients with moderate to profound hearing losses.

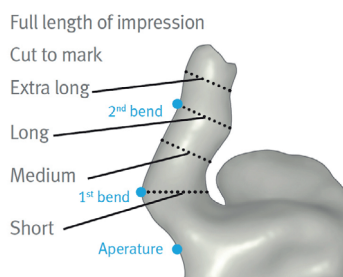
Cut to mark – This canal length is customised for each patient based on the mark you provide. The mark helps Unitron know exactly where to cut the canal for the individual patient's needs. This is suggested if a specific canal length is required or if the patient has soreness or a growth in the ear canal or a surgical ear.

Extra-long – The canal is cut 2 to 4 millimetres beyond the second bend. An extra-long canal is suggested for moderate to profound hearing losses.

Long – The canal is cut beyond the second bend. A long canal is suggested for moderate to profound hearing losses or for patients with occlusion.

Medium – The canal is cut between the first and second bends. A medium canal length is suggested for mild to severe hearing losses.

Short – The canal is cut just beyond the first bend. A short canal is suggested for mild to moderate hearing losses, narrow ear canals and/or patients with occlusion.



Plastic Tube Lock (TRS)

For silicone ear moulds we offer a plastic tube lock. The plastic tube lock is for an adhesive free sound tube connection.

Special colours

We offer opaque colours upon request. Please provide a note in the special comment field.

Preferences

Let us know if you have specific requests. Select if BTE should be delivered together with the earmould.

Earmould Colour Chart

<input type="radio"/> Transparent (Standard)			
<input type="radio"/> Rosa Tint	<input type="radio"/> Rosa Tint	<input type="radio"/> Beige	<input type="radio"/> Tan
<input type="radio"/> Orange	<input type="radio"/> Orange	<input type="radio"/> Purple	<input type="radio"/> Yellow
<input type="radio"/> Green	<input type="radio"/> Green	<input type="radio"/> Black	<input type="radio"/> Pink

Hearing instrument compatibility

The SDS 4.0 earpiece portfolio is compatible with Discover or Discover Next hearing aids. It is not backward compatible to earlier generation hearing aids.