





**Vitreoretinal Cannulas**

Designed to aspirate blood and debris from the posterior segment. Smooth, finished tip provides atraumatic entry and reduces risk of trauma to surrounding tissue.

**Flute Cannula [Charles]**

Provides an exit port when used with independent infusion. Technique minimises turbulence. 5 per box.



Item #	Description
581097	Vacuum handle with .90 x 28 mm (20G x 1 1/8 in) cannula.

**Vitreoretinal Cannula**

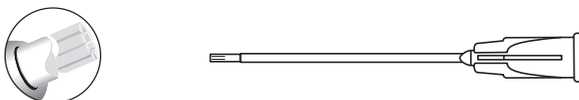
Attaches to handpiece or syringe with luer fitting. Can also be used to aspirate or inject silicone oil. 10 per box.



Item #	Description
585205	.90 x 28 mm (20G x 1 1/8 in)

**Vitreoretinal Brush [Grizzard]**

Sleeve extends 3 mm beyond end. Overall length with sleeve 31 mm (1 1/4 in). Soft flexible tip has 5 cuts, 1.5 mm deep for atraumatic brushing of retina. 5 per box.



Item #	Description
585139	.90 mm (20G)

**Lacrimal**

**Lacrimal Cannulas**

**Lacrimal Cannula**

10 per box.



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Item #	Description
581276	.45 x 28 mm (26G x 1 1/8 in)

209.3.P. 28 mm ilgio

209.5.P. Dydis 26 G

**Lacrimal Cannula [Shahinian]**

.30 mm aspiration port. Smooth bullet shape end for punctal dilation and irrigation of the nasolacrimal system. May also be used as punctal dilator. 5 per box.



Item #	Description
585033	.60 x 12 mm (23G x 1/2 in)



# Selecting the correct ear tip

## Selecting the correct size of ear tip takes practice

In general, flanged or mushroom-shaped ear tips will be used for most testing (Impedance, DPOAE, TEOAE and Automated ABR).

Sometimes, an umbrella-shaped ear tip will be used for performing a quick impedance screening.

The table can be used as a guide to help you select the appropriate ear tip size.

Age	Ear tips inserted against ear canal	Ear tips inserted against entrance of ear canal			Ear tips for Echo-Screen®	Ear tips for AccuScreen®
0.5 y/o	 Green, pediatric				 4.0 mm, ANA	 3.7 mm, AOT
					 4.5 mm, ANA	 4.0 mm, AOT
		 3-5 mm, flanged	 3-6 mm, green	 6 mm, green	 5.0 mm, ANA	 4.5 mm, AOT
	 7.5 mm, umbrella	 4-7 mm, flanged	 6 mm, yellow		 infant tree, ANA	 5.0 mm, AOT
	 9 mm, umbrella	 5-8 mm, flanged			 mushroom, ANA	 4-7 mm, AOT
10 y/o	 10 mm, umbrella	 7 mm, mushroom	 7 mm, red	 7 mm, yellow		
	 11 mm, umbrella	 8 mm, mushroom	 8 mm, blue	 8 mm, red		
	 13 mm, umbrella	 9 mm, mushroom	 9 mm, green	 9 mm, blue		
		 10 mm, mushroom	 10 mm, yellow	 10 mm, green		
	 15 mm, umbrella	 11 mm, mushroom	 11 mm, red	 11 mm, yellow		
Adults		 12 mm, mushroom	 12 mm, blue	 12 mm, red		
	 19 mm, umbrella	 13 mm, mushroom	 13 mm, green	 13 mm, blue		
		 14 mm, mushroom	 14 mm, yellow	 14 mm, green		
		 15 mm, mushroom	 16 mm, red	 16 mm, yellow		
	 22 mm, umbrella	 19 mm, mushroom	 18.5 mm, blue			

# Why use ear tips for single use only?

## Sanibel Supply® recommends using disposable ear tips for single use only to stop ear infections from spreading

At Sanibel Supply® we think that most audiologists would agree with us that it is crucial to avoid inadvertent transmission of disease within the audiology clinic. The good news is that it is quite easy to ensure that ear infections are not spread from one patient to another; use a new ear tip for each patient, and you will significantly reduce or eliminate the incidences of cross contamination.

## Cerumen may be an infectious agent

Cerumen is not considered an infectious agent unless contaminated with blood or mucus, and due to its color and viscosity, visual detection of blood or ear discharge contaminants may be difficult. Therefore, you should treat cerumen as a potentially infectious agent. It is especially important to be mindful of using new tips when testing children and those with weaker immune systems, such as the frail and elderly as they are more susceptible to infections.

## Are disposable ear tips expensive?

Sanibel Supply® offers volume discounts on ear tips. This will often offset the time and cost involved in the ear tip cleaning process.

## Be more cost effective in your clinic

By using a new ear tip pr. every patient, you reach a seal much more reliable than with re-used ear tips. How often have you not been fumbling for minutes before you get a seal with a patient? Using the right ear tip and a fresh one pr. patient ensures you a reliable fit with every patient, meaning you can calculate less minutes for testing a patient and in most cases allow you to have an extra patient pr. day without having stressed out personnel. The cost of using one ear tip pr. patient is far less than what you earn on your next patient, plus you can promote your clinic as taking patient safety and hygiene seriously.

## 6 strong reasons why you should use a new ear tip after each patient:

# 1

### You reduce the risk of cross contamination between your patients

Unfortunately, it is not possible to be 100% certain that complete decontamination has taken place when cleaning ear tips.

# 2

### You minimize the risk of non-sealing ear tips

Ear tips degrade over time, which can make it more difficult to attain a good seal, hence leading to less accurate results.

# 3

### Your patients avoid allergic reactions from cleaning agent residue

Residue from cleaning agents may cause allergic reactions in some patients.

# 4

### Your patients will appreciate it

Patients feel safer and are more comfortable knowing that new ear tips are being used.

# 5

### It's so much easier

Cleaning ear tips takes time, so why not give your staff the time to do what really matters?

# 6

### It's so much faster

A fresh ear tip creates a seal quicker and more reliable, so you do not waste time performing a standard procedure.

## List of abbreviations

**ABR**

Auditory Brainstem Response

**HIF**

Hearing Instrument Fitting



Single patient use only!

**AUD**

Audiometry

**IMP**

Impedance



Product is not made with natural rubber latex

**BAL**

Balance

**OAE**

Otoacoustic Emissions

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## Disposable Sanibel™ ADI ear tips

For use with the following acoustic immittance instruments and otoacoustic emission systems with CLEAR probe tip: **Amplivox:** all Otowave versions. **Interacoustics:** Titan, AT235, AA220, Eclipse, MT10, Sera, OtoRead II. **MAICO:** easyTymp, touchTymp MI 22, MI 23, MI 24, MI 26, MI 34, MI 44, easyScreen, EroScan Plus,



### ADI Assortment Box

Part no.	Description
8501572	Screening ear tip kit, various sizes for newborn screening



**VOLUME DISCOUNT AVAILABLE** for minimum orders of 10 bags

### Flanged infant ear tips

Part no.	Description	Unit
8502838	Pediatric (green)	Bag/100 pcs
8012964	3-5 mm (red)	Bag/100 pcs
8012966	4-7 mm (blue)	Bag/100 pcs
8012968	5-8 mm (yellow)	Bag/100 pcs
8502837	Pediatric (green)	Bag/25 pcs
8012963	3-5 mm (red)	Bag/25 pcs
8012965	4-7 mm (blue)	Bag/25 pcs
8012967	5-8 mm (yellow)	Bag/25 pcs



**VOLUME DISCOUNT AVAILABLE** for minimum orders of 10 bags

### Mushroom ear tips

Part no.	Description	Unit
8013002	7 mm (blue)	Bag/100 pcs
8013004	8 mm (yellow)	Bag/100 pcs
8012970	9 mm (green)	Bag/100 pcs
8012972	10 mm (red)	Bag/100 pcs
8012974	11 mm (blue)	Bag/100 pcs
8012976	12 mm (yellow)	Bag/100 pcs
8012978	13 mm (green)	Bag/100 pcs
8012980	14 mm (red)	Bag/100 pcs
8012982	15 mm (blue)	Bag/100 pcs
8012984	19 mm (yellow)	Bag/100 pcs
8013001	7 mm (blue)	Bag/25 pcs
8013003	8 mm (yellow)	Bag/25 pcs
8012969	9 mm (green)	Bag/25 pcs
8012971	10 mm (red)	Bag/25 pcs
8012973	11 mm (blue)	Bag/25 pcs
8012975	12 mm (yellow)	Bag/25 pcs
8012977	13 mm (green)	Bag/25 pcs
8012979	14 mm (red)	Bag/25 pcs
8012981	15 mm (blue)	Bag/25 pcs
8012983	19 mm (yellow)	Bag/25 pcs

218.1.P. 7 mm skersmuo

218.2.P. 11 mm skersmuo

218.3.P. 13 mm skersmuo

218.4.P. 15 mm skersmuo



## Single use ear tips for immittance instruments & OAE screeners

For use with many acoustic immittance instruments and otoacoustic emission systems, including the **MAICO** EroScan, **Interacoustics** OtoRead and **Grason-Stadler** TympStar.



**VOLUME DISCOUNT AVAILABLE** for minimum orders of 10 bags



### Infant ear tips

Part no.	Description	Unit
8013006	3 mm (yellow)	Bag/100 pcs
8002035	4 mm flanged (red)	Bag/100 pcs

### IA series ear tips

For use with many acoustic immittance instruments and otoacoustic emission systems, including: **GSI:** TympStar Pro, Allegro, Novus and Corti. **Interacoustics** (clear probe): AT235, AA222 and Titan and Otoread II, MT10. **MAICO:** touchTymp Racecar, touchTymp MI24, MI26, MI34, MI36, easyTymp. **Madsen/Otometrics:** Zodiac (new), Accuscreen. **Path Medical:** all Sentiero products.



Only available in selected countries

### Mushroom ear tips

Part no.	Description	Unit
8515491	Sample Kit (3-18.5mm), 3, 6-10 count each	
8520348	3-6 mm (green)	Bag/100 pcs
8520349	6 mm (yellow)	Bag/100 pcs
8520350	7 mm (red)	Bag/100 pcs
8520351	8 mm (blue)	Bag/100 pcs
8520352	9 mm (green)	Bag/100 pcs
8520353	10 mm (yellow)	Bag/100 pcs
8520354	11 mm (red)	Bag/100 pcs
8520355	12 mm (blue)	Bag/100 pcs
8520356	13 mm (green)	Bag/100 pcs
8520357	14 mm (yellow)	Bag/100 pcs
8520358	16 mm (red)	Bag/100 pcs
8520359	18.5 mm (blue)	Bag/100 pcs



## Disposable Sanibel™ AOT and ANA ear tips

### ANA ear tips for Echo-Screen®

For use with **Natus:** Echo-Screen®. **Madsen/Otometrics:** AccuScreen® Classic. **Interacoustics:** Eclipse with pink probe tip

Part no.	Description	Unit
8106363	4.0 mm (blue)	Bag/50 pcs
8106362	4.5 mm (red)	Bag/50 pcs
8106364	5.0 mm (green)	Bag/50 pcs
8106366	Infant tree (yellow)	Bag/50 pcs
8106365	Mushroom (green)	Bag/50 pcs

**VOLUME DISCOUNT AVAILABLE** for minimum orders of 10 bags

