

Product Catalogue

Newborn Hearing Screening

Quality Supplies for Hearing Healthcare Professionals





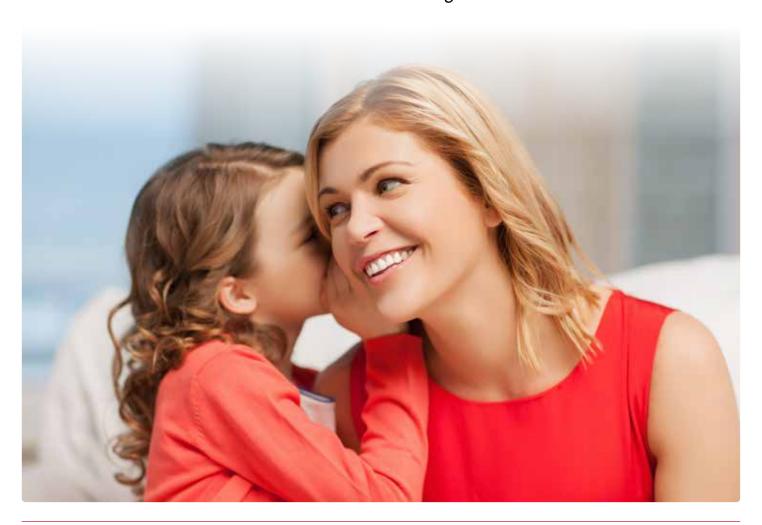
We know that, first and foremost, great quality is at the top of your list, and you'll find it in each and every purchase you make from Sanibel Supply.

Bringing you the products you need is what drives us every day.

If we can ever be of assistance, don't hesitate to let us know.

info@sanibelsupply.com

Jakob Skovgaard Business Unit Manager





Contents

06 Disposable ear tips

08 Probe tips

10 Supplies for insert earphones

12 Sanibel™ Infant EarCup™

3 Sanibel™ EARturtle™

14 Disposable electrodes

16 Electrode cables

18 Patient preparation

20 Infection control

22 Hearing aid fitting and various items

23 Paper

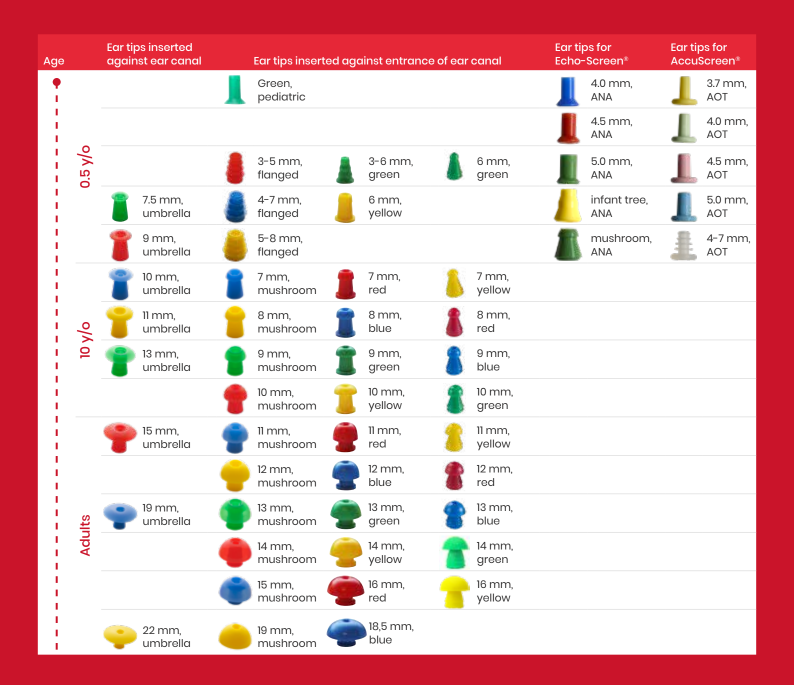
Selecting the correct ear tip

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.



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:

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.

You minimize the risk of non-sealing ear tips

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

Your patients avoid allergic reactions from cleaning agent residue

may cause allergic reactions in some

Your patients will appreciate it

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

It's so much easier

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

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

Auditory Brainstem Response

HIF

Hearing Instrument Fitting

Audiometry



Impedance



Product is not made with

Single patient use only!

natural rubber latex

BAL

Balance

OAE

Otoacoustic Emissions

Disposable ear tips

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,



8501572 Screening ear tip kit, various sizes for newborn screening



AVAII ARI F r minimum

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

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.









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.



Part no.	Description	Unit
8515491	Sample Kit (3-18.5mm), 3, 6	3-10 count each
8520348	3-6 mm (green)	Bag/100 pcs
8520349	6 mm (yelllow)	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









Disposable Sanibel™ AOT and ANA ear tips



18.5 mm (blue)

8520359

ANA ear tips for Echo-Screen®

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



Bag/100 pcs















Disposable ear tips

Disposable Sanibel™ AOT and ANA ear tips



AVAILABLE or minimum orders of

AOT ear tips

For use with **Madsen/Otometrics** AccuScreen®, Biologic Bio-logic® AuDX®. Path Medical: all Sentiero products

Part no.	Description	Unit
8106367	3.7 mm (yellow)	Bag/50 pcs
8106368	4.0 mm (light green)	Bag/50 pcs
8106369	4.5 mm (light pink)	Bag/50 pcs
8106370	5.0 mm (light blue)	Bag/50 pcs
8106371	4-7 mm (transparent)	Bag/50 pcs







Grason & Associates OT & MO select series ear tips



OT select ear tips w/ triangle holes

Ear tips with triangle holes for use with Otodynamics UGD, SND, SGD probes

Part no.	Description	Unit
8102644	4.8 mm (blue)	Bag/100 pcs
8102645	6 mm (green)	Bag/100 pcs
8102646	8 mm (red)	Bag/100 pcs
8102647	10 mm (blue)	Bag/100 pcs
8102648	12 mm (green)	Bag/100 pcs
8102649	14 mm (red)	Bag/100 pcs
8102650	16 mm (blue)	Bag/100 pcs







For use with Biologic AuDx, Welch Allyn OAE screener and Natus Echo-Screen® III.

Ear tips for OAE screeners



OAE ear tips, AuDx

Part no.	Description	Unit
8107885	AuDX Preemie 3 mm	Bag/100 pcs
8107889	AuDX Tree 3.5-5mm	Bag/100 pcs
8107887	AuDX Infant 6 mm	Bag/100 pcs
8102681	Adult OAE foam	Bag/100 pcs
8102682	Pediatric OAE foam	Bag/100 pcs
8103123	Jumbo OAE foam	Bag/100 pcs
8515505	AuDX Preemie 3 mm	Bag/20 pcs
8515506	AuDX Tree 3.5-5mm	Bag/20 pcs
8515507	AuDX Infant 6 mm	Bag/20 pcs
8515436	Adult OAE foam	Bag/20 pcs
8515435	Pediatric OAE foam	Bag/20 pcs
8515438	Jumbo OAE foam	Bag/20 pcs









OT select ear tips w/two probe holes

Ear tips with two probe holes for use with Otodynamics ECP, UGS, SNS, SGS probes.

Part no.	Description	Unit
8102632	3.5 mm (blue)	Bag/100 pcs
8102633	4.5 mm (blue)	Bag/100 pcs
8102634	5.5 mm (blue)	Bag/100 pcs
8102635	6.5 mm (blue)	Bag/100 pcs
8102636	4.8 mm (blue)	Bag/100 pcs
8102637	6 mm (green)	Bag/100 pcs
8102638	8 mm (red)	Bag/100 pcs
8102639	10 mm (blue)	Bag/100 pcs
8102640	12 mm (green)	Bag/100 pcs
8102641	14 mm (red)	Bag/100 pcs
8102642	16 mm (blue)	Bag/100 pcs











Snap probe accessories

Accessories specifically designed to work with SnapPROBE®. For use with Interacoustics Sera, GrasonStadler Novus, Maico EasyScreen.

Part no.	Description	Unit
8522758	Ear tip Infant A (Conical)	Bag/100 pcs
8522760	Ear tip Infant C (Narrow)	Bag/100 pcs
8522759	Ear tip Infant A (Conical)	Bag/25 pcs
8522761	Ear tip Infant C (Narrow)	Bag/25 pcs
8517889	Probe Waxguard	Set 10 pcs
8516436	Probe Waxguard	1 pc
8522461	Assortment of accessories in	ncluding

Infant tip A and C and waxguard







Probe tips



ABR IMP OAE

Probe tip for SanibelTM ADITM ear tips

Fits TitanTM and easyTympTM.

Part no. Unit 8001701 1 pc



Probe tip kit

Fits AT235™ or newer, AA222™, Sera™, Tympstar Pro™ Novus™, easyScreen™, and touchTymp™. Includes probe tip and gasket.

Part no. Unit 8501570 Kit/3 pcs



OAE

Internal probe tip replacements for ERO•SCAN™

Fits ERO•SCAN™.

 Part no.
 Unit

 8102339
 Bag/4 pcs



OAE

ER10D probe tips for ERO•SCAN™ Pro and OtoRead™

It is recommended to clean the probe tip after every patient and to change the probe tip after 20 tests (40 ears). No re-calibration necessary.

 Part no.
 Unit

 8012836
 Bag/4 pcs



OAE

Internal probe tip replacements for ERO•SCAN™ Pro

Fits ERO•Scan™ Pro.

 Part no.
 Unit

 8110364
 Bag/4 pcs



Probe tip kit for OAE Ø3.3 mm ear tips

Fits all Eclipse™ – use with ADI™ ear tips. Requires no re-calibration.

<u>Part no.</u> <u>Unit</u> 8012960 <u>Bag/8 pcs</u>



OAE

Remote probe tip replacements for ERO•SCAN™

Fits ERO•Scan™ Classic.

Part no.	Unit
8102340	Bag/4 pcs

Probe tips





Sanibel™ probe tubes for ADI™ ear tips

Fits Corti™, ERO•SCAN™ Plus and the new OtoRead™.

Part no.

Unit

8104159

Box/100 pcs



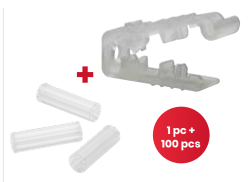
OAE

Probe Tube Removal Tool

Fits Corti™, ERO•SCAN™ Plus and the new OtoRead™.

art	no.	Unit

8513131 Bag/1 pc



OAE

Probe Tube Removal Tool kit

Fits Corti™, ERO•SCAN™ Plus and the new OtoRead™.

art	nο	Uni	it

8513132 Bag/100 pcs + 1 pc

Sanibel™ Probe Tube Removal Tool

A = Probe

B = Probe Tube Installer

C = Attachment to probe cable

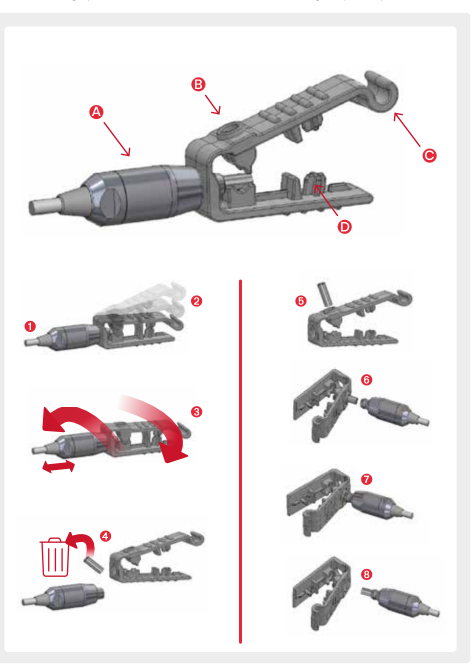
D = Tube Remover

To Remove a Probe Tube

- Place the front hole of the Probe
 Tube Tool over the end of the probe,
 as shown. The probe should be
 seated against the face of the tool
 and snap in place.
- 2. Squeeze the tool closed and hold it.
- Twist the tool a couple of times while holding the tool closed and pulling away from the probe.
- 4. The probe tube will pull out from the probe. Discard the probe tube.

To Install a New Probe Tube

- 5. Place a new tube into the hole on the top of the tool.
- 6. Align the probe with the tube.
- Push the probe onto the probe tube until the probe contacts the face of the probe tube tool and a snapping sound is heard.
- 8. Slide the tool off, leaving the tube in place in the probe.



Supplies for insert earphones





Unit

50 pcs 100 pcs

750 pcs







E-A-RLINK™ infant ear tips

For use with infants or in very small ear canals.

Part no.	Description	Unit
8500300	3.5 mm	Bag/20 pcs
8500310	4.0 mm	Baa/20 pcs







Pediatric pink

Pediatric pink

Pediatric pink

Complies to all insert phones.

8527912

8527913

8527915

Part no.	Description	Unit
8527918	Adult pink	50 pcs
8527920	Adult pink	100 pcs
8527921	Adult pink	750 pcs





Sanibel™ ADI ear tip adaptor

Makes Sanibel™ ADI ear tips compatible with 3A insert phones.

Part no.	Unit
8500580	Bag/6 pcs







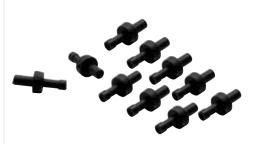


3B E-A-RLINK™ foam ear tips

in the EU

Complies to all insert phones.

Part no.	Description	Unit
8500110	Pediatric/Small size	Bag/50 pcs
	9.7 mm	
8106227	Pediatric/Small size	Bag/100 pcs
	9.7 mm	





Sanibel™ IP30™ tube connectors

For use with IP30™ and E-A-Rtone® 3A.

Part no.	Unit
8107391	Bag/10 pcs



3A E-A-RLINK™ foam ear tips

Complies to all insert phones.

Part no.	Description	Unit
8500090	Adult/Medium size	Bag/50 pcs
	13.7 mm	
8106226	Adult/Medium size	Bag/100 pcs
	13.7 mm	

Supplies for insert earphones







Sound tubes for E-A-Rtone® 3A 10 ohm

Includes adaptor nipples.

Part no.	Unit
8107396	Bag/4 pcs



Sanibel™ sound tubes and Sanibel™ ADI™ ear tip adaptor kit

Fits E-A-Rtone® 3A inserts and IP30™ insert phones. Includes ADI™ ear tip adaptors, 1 pc blue and 1 pc red 50 ohm.

Part no.	Unit
8100590	Set/2 pcs





Sound tubes for E-A-Rtone® 3A 10 ohm

Includes adaptor nipples.

Part no.	Unit
8103605	Bag/4 pcs





Sanibel™ fastener kit for IP30™

Includes velcro neckstrap and clip.

Part no. l	
8507410	Set



Sanibel™ IP30 and E-A-Rtone® sound tubes and nipples

Fit all IP30™ and E-A-RTone® versions. Includes tube connectors, 1 pc blue and 1 pc red 50 ohm.

Part no.	Unit
0E01070	sat/2 nos

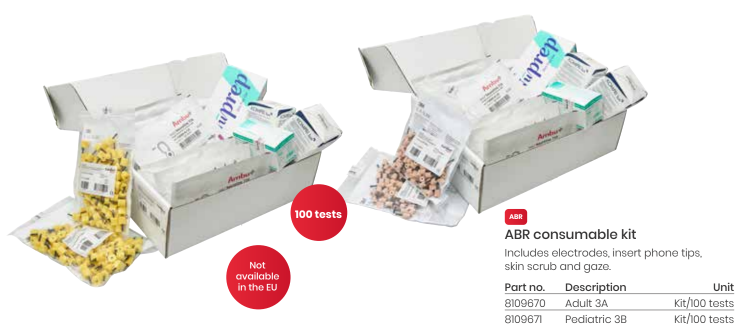


ABR OAE

Sanibel™ ear tip adaptor cleaning tool

Small brush for cleaning the Sanibel $^{\text{\tiny{IM}}}$ probe tip adaptors.

Part no.	Unit
8500830	Bag/10 pcs



Unit

Sanibel™ Infant EarCup™

20 sets





Sanibel™ Infant EarCup™ with snap or tab electrodes

Reduce test time! Test on both ears in one screening. Compatible with Titan™, AccuScreen® (1st generation), MB 11 Classic and Echo-Screen®. Use only with equipment calibrated for over-ear style disposables. Disposable over-the-ear earphones are high quality, low cost, and ideal for bilateral newborn hearing screenings. 1 set consists of 2 Infant EarCups™, 3 snap or tab electrodes and 1 alcohol pad.

For use with a range of different providers of newborn hearing screening equipment: **Grason Stadler**: Novus. **Interacoustics**: Titan, Sera. **Maico**: easyScreen, MB 11 Classic. **Madsen/Otometrics**: Accuscreen. **Natus**: Biologic Abear, Echo-Screen.

Part no.	Description	Unit	
8049600	Tab	Box/20 sets	
8049700	Snap	Box/20 sets	
8508848	w/o electrodes	Box/20 sets	

Sanibel Infant EarCup™ w/ Hydrogel

New Hydrogel version to ensure a more comfortable solution for the baby while testing.

Choose any electrode type you wish to add to meet your preference.

Order electrodes separately.

 Part no.
 Unit

 8516095
 Box/20 sets

Exchange the electrodes with your preferred version!
CONTACT US FOR SUPPORT







Sanibel™ Infant EarCup™ adaptor set

Connects insert phones with Infant EarCups™. NB: Do not contain filters.

Part no.	Unit
8500450	Set/2 pcs



ABR

Sanibel™ sound tubes and Sanibel™ Infant EarCup™ adaptor kit

Includes adaptors, 1 blue and 1 red tube.

Part no.	Unit
8100577	Set/2 pcs







For use with a range of different providers of newborn hearing screening equipment: **Interacoustics** Titan, Sera, **MAICO** easyScreen, MB 11 Classic, **GSI** Novus, **Natus** Echo-Screen, Echo-Screen III, Algo 3i, Algo 5, Algo 7, Biologic Abear.

NEW

quipment for ABR testing

No recalibration needed for any of the above-mentioned equipment.

Part no.	Description	Unit
8529735	Tab	Box/36 sets
8530442	Snap	Box/20 sets
8522749	w/o electrodes and alchohol pads	Box/20 sets



EARturtle™ adapter for RadioEar IP30

Part no.	Unit
8515872	1 pc

Disposable electrodes



ABR

Sanibel™ snap electrodes

Pre-gelled with a very gentle hydrogel, perfect for ABR testing on infants.
Size 2.2 x 3 cm. Item no. 8107137 is packed in 20 smaller pouches of 3 electrodes.
Intended use areas: Newborn, diagnostic follow-up, ABR, C-Vemp.

 Part no.
 Unit

 8107137
 Box/60 pcs (20x3 pcs)







Vermed Wetgel Snap Electrode

Pre-gelled hydrogel electrode with Ag/AgCl sensor. Very suitable for newborn screening or diagnostic follow up. Packaged 3 pcs. per pouch.

 Part no.
 Unit

 8516221
 Box/75 pcs



ABR



Sanibel[™]tab electrodes

Pre-gelled cloth electrode with a very gentle hydrogel, perfect for ABR testing on infants. Size 2.2 x 3 cm. Packed in 20 smaller pouches of 3 electrodes. Intended use areas: Newborn, diagnostic follow-up, ABR, C-Vemp.

available

in the EU

Part no.	Unit
8107410	Box/60 pcs (20x3 pcs)



100 pcs





Vermed Economy line 3-pack solid gel snap Electrode

Solid gel type snap electrode suitable for newborn screening and diagnostic followup. Latex free.

Intended use areas: Newborn, diagnostic follow-up all ages.

Part no.	Unit
8516252	Baa/50 pcs







Vermed Tab Electrode

Rectangular tab electrode for newborn screening. 12.7 x 22.9 mm. Conductive Adhesive Hydrogel. 10x10 pcs. per pouch.

Part no. Unit 8516225 Bag/100 pcs



Vermed Hydrogel Snap Electrode

Large soft electrode size making it very suitable for newborn screening and ABR measurements. Cloth material makes it convenient to wear. Size 3.4 x 2.2cm.

Part no.	Unit
8516907	Baa/60 pcs (3x20 pcs)

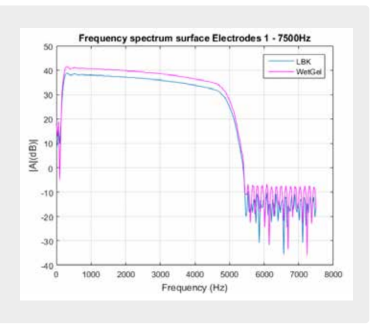


Choose the correct electrode for optimal performance

Sanibel Supply® offers various kinds of surface electrodes for ECG as well as EEG and ABR. Surface electrodes vary in size, adhesion, connectivity and frequency (test category).

The frequency plot to the above shows the electrical stimuli sent directly through the system and compared to the surface electrode (here ABR). The two lines are similar and demonstrate that the surface electrode can be used for ABR testing.

At Sanibel Supply®, we always test and validate our surface electrodes to ensure optimal performance for your testing!



Disposable electrodes





Vermed Hydrogel Snap Electrode

Smaller than the rectangular version, but otherwise similar. Good, soft electrode size making it very suitable for newborn screening and ABR measurements. Cloth material makes it convenient to wear.

Part no.	Unit
8102022	Bag/60 pcs (3x20 pcs)









Vermed Tab Electrode

Rectangular tab electrode for newborn screening. 22.9 x 34 mm. Conductive Adhesive Hydrogel. 10x10 pcs. per pouch.

Part no.	Unit
8516227	Bag/100 pcs





Vermed Prewired neonatal ecg

Electrode for use in pediatric and neonatal settings. 3 electrodes per pouch. Square shape 22.2 x 22.2 mm.

Part no.	Unit	
8107425	Bag/300 pcs (3x100 set	-)







8516251

Vermed Economy Line Snap Wet **Gel Electrode**

Non-woven cloth electrode with conductive

wet gel.	Passed	ISO	10993	and	IS	Latex	tre
Part no.	Unit						1

Bag/50 pcs













Ambu® 0415M tab electrode

Medium size tab electrode with solid gel for 12-lead ECG. Presented conveniently with 10 pieces to a card. Fish tail tab design reduces electrode lift-offs. Suitable for both audults and children.

Part no.	Unit
8516138	Bag/100 pcs (10x10 pcs)





25 pcs



Ambu® 2300 Blue Sensor Tab electrode

The medium size Ambu BlueSensor 2300 electrode features a skin-friendly solid gel that provides optimal signal quality recordings during 12-lead diagnostic testing ECG application. Very suitable for ABR diagnostics of all kinds.

Part no.	Unit
8516139	Box/1000 pcs (10x100 pcs)







Ambu® Blue Sensor™ N-00-S

Foam ECG electrode for use with button cables. Wetgel.

Part no.	Unit
8013029	Bag/25 pcs







Ambu® Neuroline 720

Ambu Neuroline 720 electrodes are pregelled and self adhesive. They are ideal for use in sleep registration where the strong, yet skin-friendly, adhesion ensures that the electrode stays in place for the entire examination, even if the patient sweats.

Part no.	Unit
8500060	Bag/25 pcs







Ambu[®] Neuroline 720 - with 100 cm cable and k-connector

Ambu Neuroline 720 electrodes are pre-gelled and self adhesive. They are ideal for use in sleep registration where the strong, yet skin-friendly, adhesion ensures that the electrode stays in place for the entire examination, even if the patient sweats.

Part no.	Unit
8503244	Bag/10 pcs



Electrode cables



ABR

Universal electrode cable

Available in Red (R), White (W), Blue (B), Yellow (Y), Black (K). 50 cm cable. Non-tangling.

Part no.	Unit	
8011353	Set/3 pcs RWB	
8011344	Set/5 pcs RWBYK	



Pinch style cable

For use with snap electrodes. 1.5 mm/ .060" female connector. Available in Red (R), White (W), Blue (B), Yellow (Y), Black (K).

Part no.	Unit
8500390	Set/3 pcs RWB
8500400	Set/3 pcs WYK
8500410	Set/5 pcs RWBYK





ABR

Standard button cable

For use with snap electrodes. Available in Red (R), White (W), Blue (B), Yellow (Y), Black (K). 50 cm cable. Non-tangling.

Part no.	Unit
8011354	Set/3 pcs RWB
8011346	Set/5 pcs RWBYK

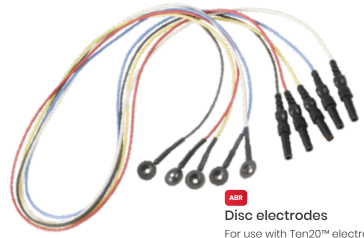


ABR

Alligator clip cable

For use with tab electrodes. 1.5 mm/.060" female connector. Available in Red (R), White (W), Blue (B), Yellow (Y), Black (K).

Part no.	Unit
8516581	Set/3 pcs RWB
8513776	Set/3 pcs WYK
8516584	Set/5 pcs RWBYK



For use with Ten20™ electrode paste. Available in Red (R), White (W), Blue (B), Yellow (Y), Black (K). 50 cm cable.

Part no.	Unit
8011498	Set/3 pcs RWB
8011345	Set/5 pcs RWBYK



Gold-plated cup electrodes

Available in Red (R), White (W), Blue (B), Yellow (Y), Black (K). Ø 10 mm gold-plated. 50 cm cable.

Part no.	Unit	
8107418	Set/3 pcs RWB	
8107145	Set/5 pcs RWBYK	

Surface electrodes tailored to your need

At Sanibel Supply® we believe that it is important to choose the correct surface electrode for each specific recording and patient type.

Wetgel or hydrogel electrodes?

A wetgel electrode consists of water, thickener, ionic salts, surfactants and bactericides or fungicides. Wetgel migrates easily and rapidly onto the skin surface, reducing impedance levels, which in turn will generally result in lower noise in the recording.

A hydrogel surface electrode is less adhesive when compared to wetgel, making it particulary suitable for newborns.

Chloride salt concentration

The higher the chloride salt content, the more conductive the electrode. Higher salt content (10% and above), pre-gelled surface electrodes are useful for making fast, high quality measurements of biopotentials. High conductivity electrodes generally have reduced artifact, due to the lower impedance generated between electrode and skin surface. As the chloride salt content drops, there is a corresponding reduction in electrode conductivity.

If the chloride content is below 10%, the electrode can then be employed for longer recording times, with a reduced risk of skin irritation. As a rule of thumb, wetgel has a chloride content of 10% and hydrogel 4%.

It is important to use electrodes with similar chloride salt content when testing.

The impedance of the electrode/skin junction is highly dependent on the electrolyte type and the chloride salt concentration. For example, a hydrogel electrode with 4% chloride concentration will have approximately 10x higher impedance than a wet liquid gel electrode with 10% chloride concentration, after first application to the skin.

Adhesion

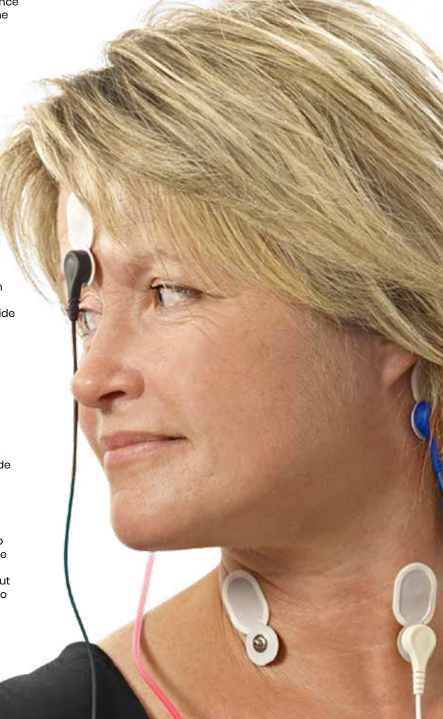
An advantage of a conductive adhesive is that the active surface can be as large as the electrode itself because no additional adhesive strip is needed. The Sanibel disposable electrodes come with a range of adhesive qualities. All electrodes are designed to adhere well to skin surfaces, but the adhesion characteristics can be grouped according to the application:

- Strong adhesive
- Moderate adhesive

Strong adhesion is not recommended for newborns.

Skin preparation

For optimum electrode to skin conductivity, the skin should be lightly brushed with a gentle abrasive gel/wipe. An alcohol wipe is not recommended to improve conductivity as this will only dry out the skin surface.



Patient preparation





Ten20™ conductive EEG paste,

Adhesive gel for disc electrodes. Available in pack of 3x4 oz/114 g tubes or

Part no.	Unit
8012924	Box/3 tubes
8500330	Box/3 jars





SignaGel®, 250 g

Bacteriostatic conductive saline electrode gel.

Part no.	Unit
8102628	Tube/250 g



Spectra 360[®] electrode gel, 250 g

Salt- & chloride-free conductive electrode gel suitable for long-term applications.

Part no.	Unit	
8500740	Tube/250 g	

Patient preparation



Everi™ abrasive paste, 160 g

Reduces the skin impedance during EEG, EP, ECG and Holter Stress test examination.

Part no.	Unit	
8012952	Bottle/160 g	



Sonavelle® electrode gel, 250 ml

Formaldehyde-free and glycerol-free.

Part no.	Unit	
8500380	Bottle/250 ml	





Gauze swabs

Non-sterile, 7.5 x 7.5 cm and 8 layered.

Part no.	Unit
8500040	Pack/100 pcs





and porous for breathability. 25 mm x 9.14 m / 1" x 10 LY.

Part no.	Unit
8500750	Box/12 rolls







8500760

Box/12 rolls

Infection control

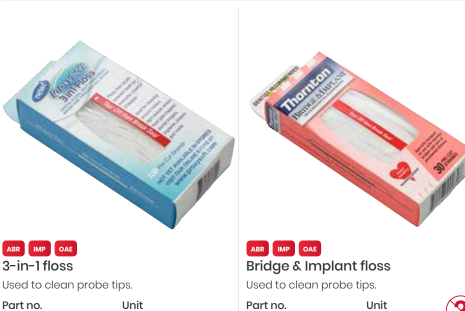
A clean clinic is also part of your professional image

Infection control is so much more than cleaning probe tips, protecting your personal computer's keyboard, and maintaining high standards within hygiene using e.g. disinfectant detergent for a quick and extensive disinfection of non-invasive medical devices.

When it comes to infection control, preventing germs, dirt and dust from spreading via other sources, is also of critical importance – both to the safety of your patients and yourself! Gloves, shoe covers, facemasks, and aprons are just some of the "accessories", which can help you succeed in this.

Maintain high, professional standards and make your clinic an ever-safe environment for your patients, making the wearing of gloves, facemasks and other body protection wear a natural part of the "patient interaction" process.





8003566

Box/100 pcs



Disinfecting Wipes

Cleaning and disinfecting wipes, specially designed for surfaces, instruments, healthcare seats and medical devices

Microbiological properties:

The solution's specific formulation has virucide actions (according to RKI, BGVV and DVV), bactericide actions (as per the EN 13727 standard) and fungicide actions (as per the EN 14562 standard) for a contact time of 1 minute.

The solution is effective on enveloped viruses (coronavirus, HIV, hepatitis).

Part no.	Unit
8525161	Canister with 90 wipes

8003565

Box/30 pcs

Infection control



Safety goggles

Part no.	Unit
8522417	1 pc



Nitrile examination gloves

For use at medical sites and at research institutes etc. Do not interact with petroleum oils, grease, solvents.
Do not contain latex.

Part no.	Description	Unit
8515551	Small	Box/100 pcs
8515552	Medium	Box/100 pcs
8515553	Large	Box/100 pcs
8515554	Extra large	Box/100 pcs



Hearing aid fitting



•	•
Part no.	Description
8519357	Luxamed LED Ear light with
	acrylic scaled top, black
8519358	Luxamed Acrylic Top with Scale





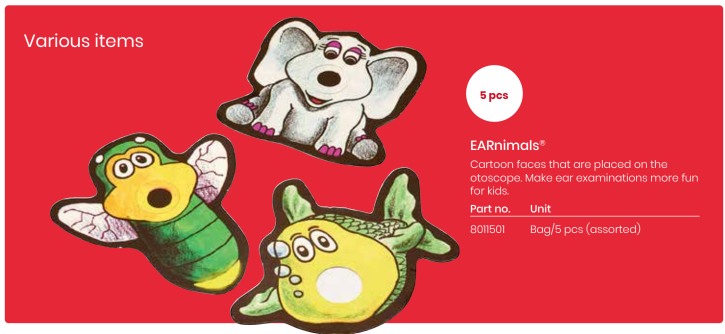
LED Earlite Tips

Unit

1pc

To be used with LED Earlite 8527868.

Part no.	Description	Unit
8527862	Straight	Bag 4 pcs
8527863	Pros	Bag 4 pcs
8527864	Scoop	Bag 4 pcs
8527865	Steel loop (S and L)	Baa 2 pcs



Paper



Thermal paper for ERO•SCAN™/ OtoRead™, 25 m

Width: 57 mm Inner diameter: 12 mm Outer diameter: 45 mm

Unit Part no. 8500200 1 roll/25 m



TPR10™ thermal paper for MTP10™, 25 m

Width: 79 mm Inner diameter: 12 mm Outer diameter: 45 mm

Part no.	Unit
8500220	1 roll/25 m



Thermal paper LPQ80, 80 m

For **GSI** TympStar™ Pro.

Width: 80 mm

Inner diameter: 13 mm Outer diameter: 80 mm

Part no.	Unit	
8509893	1 roll/80 m	





ABR IMP OAE

AP1300 thermal paper for Titan™,

Width: 57 mm

Inner diameter: 12 mm Outer diameter: 35 mm

Part no.	Unit
8500230	1 roll/10 m



Sanibel™ MPT-III thermal paper, 20 m

For Sanibel™ MPT-III printer which is supplied with Interacoustics® AT235™.

Width: 79 mm

Inner diameter: 12 mm Outer diameter: 45 mm

Part no.	Unit
8500610	1 roll/20 m



Adhesive thermal paper LPQ80, 195 labels

For **GSI** TympStar™ Pro.

Width: 82 mm

Inner diameter: 25 mm Outer diameter: 88 mm

Part no.	Unit
8509894	1 roll/195 labels

For OtoRead™ PRT MPT-II printer, 10 m

Width: 57 mm Inner diameter: 8 mm

Outer diameter: 30 mm

Part no.	Unit
8013009	1 roll/10 m



Thermal paper for Sanibel™ MPT-II printer, 20 m

For the Sanibel™ MPT-II printer which is suplied with MAICO® ERO•SCAN™, Grason-Stadler® Corti™ and Interacoustics® OtoRead™.

Width: 57 mm

Inner diameter: 9 mm

Outer diameter: 40 mm

Part no.	Unit
8029305	1 roll/20 m



TPR26™ thermal paper for Interacoustics®, 25 m

Fits most popular audiometers and tympanometers.

Width: 112 mm

Inner diameter: 12 mm

Outer diameter: 45 mm

Part no.	Unit
8500210	1 roll/25 m



Label paper roll HM-E200

Label size:

Width: 56 mm,

Length: 60 mm

R angle: 2

Roller size:

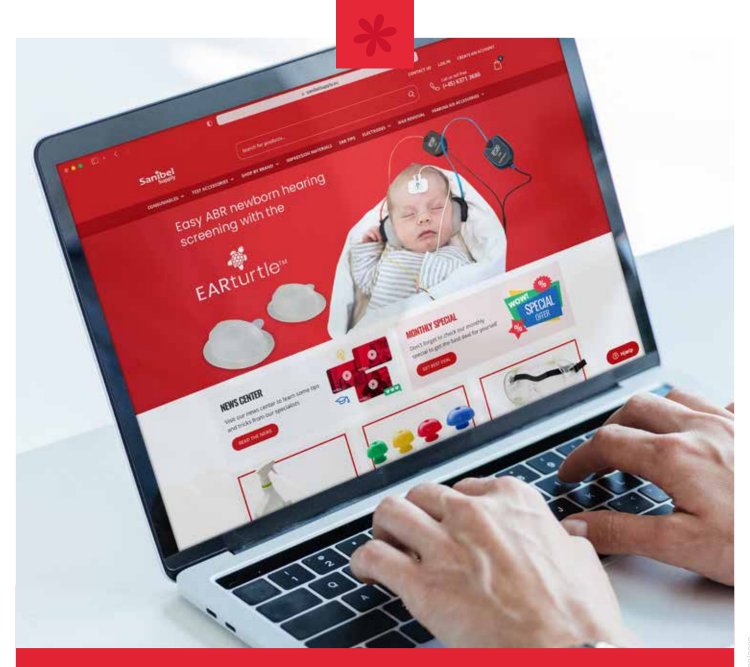
Paper width: 57 mm

Label spacing: 6 mm

Core diameter: 13 mm

Roller diameter: less or equal to 40 mm

Part no.	Unit
8519836	1 roll/120 labels



To order, please go to our website www.sanibelsupply.eu, send us an e-mail or contact your local diagnostic instrument distributor.







Sanibel Supply A/S \bullet info@sanibelsupply.com \bullet www.sanibelsupply.eu

Disclaimer

This catalogue has been published for worldwide distribution. Some parts described may NOT BE AVAILABLE in your area. Your local distributor will be pleased to give you detail for advice on compatibility and instructions of use, please consult your operation manual or local distributor. Sanibel Supply A/S assumes no legal liability or responsibility for the accuracy, typing errors or mistakes, correctness or completeness of any information in this flyer. The information in this flyer was correct to the best of our knowledge at the time of printing. Sanibel Supply A/S reserves the right to make changes at any time in specification of products described in this flyer without notice or obligation. MADSEN accusacement and MADSEN OTORies* are registered trademarks of Otometrics A/S. Echo-Screen®, Aubx®, Navigator® Pro, and ABace® are registered trademarks of Natus Medical incorporated. Sanibel® is a registered trademark of Sanibel Supply®, All other Instrument brands or model names are copyrighted or trademarked by their respective owners and are used only for reference.

