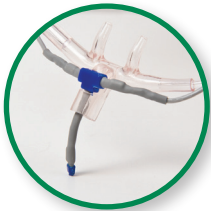


Our Family of Sleep Diagnostic Products



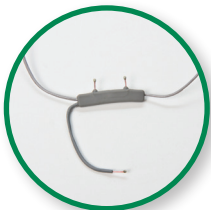
Pressure Transducers: BiNAPS[®]

A Pressure Transducer designed to deliver an accurate signal to the polysomnograph input box.



Thermistors: ThermiSense[®]

A diagnostic temperature sensing system to meet the AASM guidelines for airflow studies.



Thermocouples: PneumoTHERM[™]

Both reusable or disposable thermocouples to sense Oral/Nasal thermal airflow signal.



Snore Sensors: SnoreTAC[™]

A snore sensing device used with a sleep diagnostic cannula and BiNAPS[®] during the titration stage of a sleep study.



Sleep Diagnostic Cannulas

A complete line of adult, pediatric, and infant cannulas with lightweight facepiece for patient comfort while delivering optimal signal integrity.



Sleep Accessories

A line of products specifically designed to accompany the Salter Labs[®] sleep products to simplify the study for both technician and patient.



Since 1976, Salter Labs® has positioned itself in both the hospital and homecare markets with products reflecting innovation and exceptional quality. That same passion for product excellence remains today as it did when we founded the company 34 years ago. Over the past three decades more than 150 new products have been launched to aid in the treatment of chronic pulmonary disease.

Advances in the diagnosis and treatment of sleep related disorders have helped patients enjoy a better quality of life. Salter Labs® proudly plays an important role in the diagnosis of sleep related disorders with a wide range of sophisticated products listed in this catalog.

From the designer's desk to the loading dock, we at Salter Labs® accept nothing less than excellence in the products we produce. We truly believe that *"Quality Care Begins With Quality Products"*. With the latest in high tech manufacturing equipment, we lead in satisfying the demand for new products that not only excel in quality, but are unique and creative in design, through the use of superior and long lasting materials.

We engineer products to fit better and last longer, while keeping a keen eye on helping contain the ever-rising cost of health care. We invite you to evaluate this exceptional array of products, each of which reflects the same high level of quality that has always been synonymous with the name Salter Labs®. We look forward to supplying your continued product needs.

Peter W. Salter
Founder

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Salter Labs[®] Customer Service

Mon - Fri, 5:00 am - 5:00 pm (PST)

Toll Free: 1-800-421-0024 • 1-800-235-4203

Order by Fax: 1-661-854-3850

www.salterlabs.com

Email: salterlabs@us.salterlabs.com

INTERNATIONAL ORDERS:

Email Address: International@salterlabs.com

Phone: +1-661-854-6863

Fax: +1-661-855-2501

All International order requests will be acknowledged with a quotation. Orders shipped F.O.B. factory



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**All Salter Labs[®] Products
Are Latex Free**

Pressure Transducers



Nasal Airflow Pressure and Snore Transducer

The Salter Labs® BiNAPS® is a diagnostic pressure transducer device for use during sleep disorder studies. It will receive Airflow/Snore pressure signals via Salter Labs® Sleep Diagnostic Oral/Nasal Cannulas, process through a special piezo type pressure transducer and deliver an accurate signal to your polysomnograph input box. Both airflow pressure and snore channels feature Hi - Lo selectors. This enables you to select the optimum signal for your recorder. The exclusive integral lead

verification tester has a green light to indicate functional leads from the BiNAPS® to your input box. This is a great time saver to indicate appropriate signal transmission before beginning a study.



Ordering Information

BiNaps® Pressure And Snore Transducer

The BiNAPS® pressure transducer device will deliver an accurate signal to the polysomnograph input box via Salter Labs® Sleep Diagnostic cannulas.

- Detect Airflow Pressure and Snore changes
- Hi/Lo switches to optimize signal levels
- No battery required
- Compact and lightweight design
- Integrated circuit tester/indicator for lead verification test

LIFETIME WARRANTY: When used with Salter Labs® cannulas.

Reorder No.	Description	Qty
5500	BiNAPS® Transducer kit containing one (1) Airflow Pressure/Snore transducer and cannula starter kit	1 / cs



Airflow Lead Adapter

- For use with Alice® 5 PSG System.
- Adapter allows conversion to 1.5mm DIN connector permitting usage of the BiNAPS® transducer.

Reorder No.	Description	Qty
5520-0-1	Airflow Lead Adapter	1 / cs

Alice® is a registered trademark of Respironics and its affiliates.

Thermistors

Complements nasal pressure devices with a system that adds the required thermal monitoring in an easy to apply cannula/thermistor combination

- Accurately detects events:
Apnea/Hypopnea/Flow limitation
- Reusable thermistor mounts on disposable Cannula/Holder to capture Oral/Nasal airflow signal
- Thermistor secured in special Cannula/Holder reducing potential of skin contact
- System incorporates lead/thermistor test to verify circuit integrity before beginning sleep study
- Rugged, Kevlar® tinsel cables for product durability
- Compatible with most major PSG systems

U.S. and Worldwide Patents Pending



Oral/Nasal Thermal Airflow Sensing System

The Salter Labs® ThermiSense® is a diagnostic thermistor temperature sensing system for use during sleep disorder studies.

It will deliver an accurate signal to the head box of your PSG recorder. The specifically designed Cannula/Holder allows the ThermiSense® thermistor to be placed in the optimal position to accurately sense the Oral/Nasal thermal airflow changes as well as the nasal pressure signal when used with the Salter Labs® BiNAPS® unit or other nasal pressure sensing device. This combination

will meet the AASM guidelines for nasal pressure and Oral/Nasal thermal airflow sensing. The system contains an integral circuit tester to check both the head box leads and thermistor for continuity. This eliminates signal problems before beginning a study, saving you time.

ThermiSense®

Kevlar® is a registered trademark of DuPont®

Ordering Information

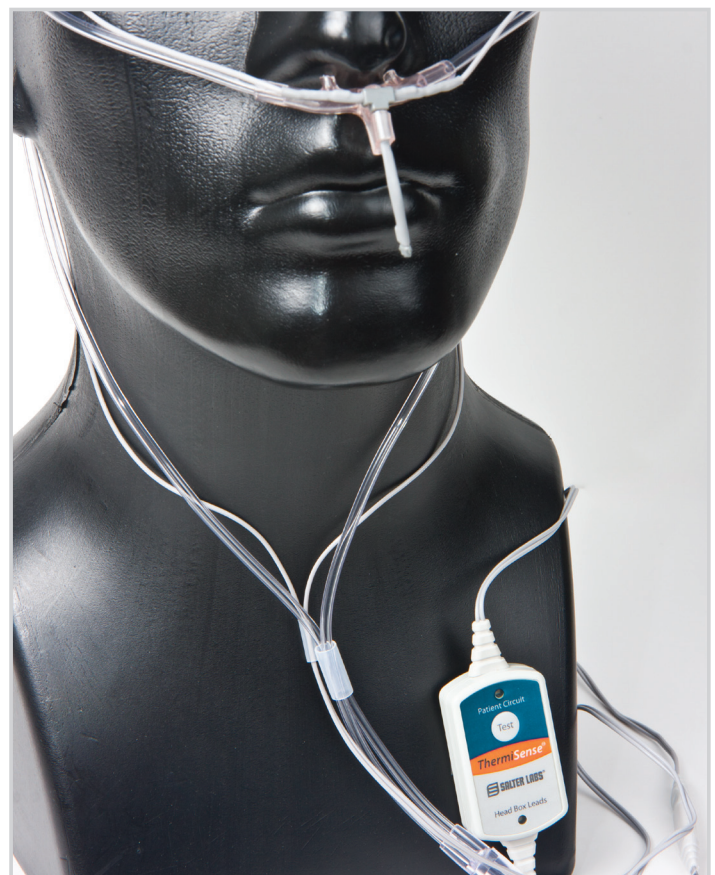
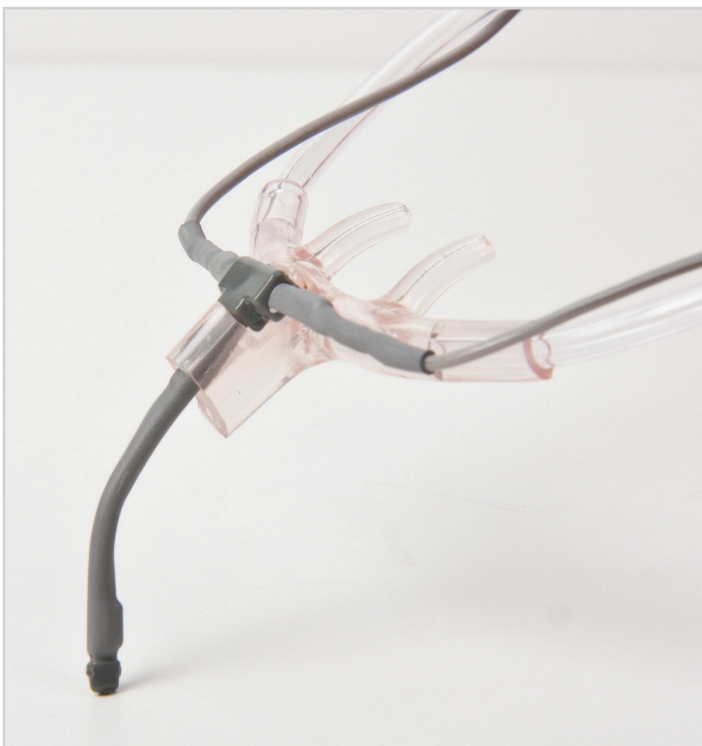
ThermiSense® Thermistor - Adult

Diagnostic thermistor temperature sensing system that allows optimal positioning to accurately sense Oral/Nasal thermal airflow changes as well as the Airflow Pressure signal (Nasal or Oral/Nasal). Complements nasal pressure devices with an easy to apply cannula/thermistor combination. Reusable thermistor mounts on special cannula holder for optimal positioning every time. Meets AASM guidelines for combined Airflow Pressure and Oral/Nasal thermal sensing. Kit contains ThermiSense® sensor and ThermiSense® cannula starter pack.

- Accurately detects Apnea/Hypopnea/Flow limitation
- Reusable thermistor mounts on disposable cannula holder to capture Oral/Nasal airflow signal
- Patented holder reduces potential of skin contact
- Rugged Kevlar® tinsel cables for durability
- Compatible with most PSG systems

**WARRANTY: 3 Month Thermistor Headset
12 Month Interface Box**

Reorder No.	Description	Qty
5700	ThermiSense® Sensor - Standard Adult Kit - Includes one (1) each #5700B, #5700T, #5751, #5761, #1001	1 / cs
5700B	ThermiSense® Interface Box - Available Separately	1 / cs
5700T	ThermiSense® Sensor Adult - Available Separately	1 / cs
5700A3	ThermiSense® Sensor - Alice® 3 - Adult Kit (5700T & 1.5mm Sub-mini mono connector cable, 5751, 5761, 1001)	1 / cs
5700A4	ThermiSense® Sensor - Alice® 4 - Adult Kit (5700T & Lemo connector cable, 5751, 5761, 1001)	1 / cs
5700A5	ThermiSense® Sensor - Alice® 5 - Adult Kit (Adult thermistor 6' (1.83m) wire with 1.5mm DIN, 5751, 5761, 1001)	1 / cs
5700E	ThermiSense® Sensor - Embla® - Adult Kit (Adult thermistor 7' (2.13m) wire with 1.5mm DIN, 5751, 5761, 1001)	1 / cs
5700EK	ThermiSense® Sensor - Embla® - Adult Kit (Adult thermistor 7' (2.13m) wire with Keyhole connector, 5751, 5761, 1001)	1 / cs
5700EK-2	ThermiSense® Sensor - Embla® - Adult Kit (Adult thermistor 30" (0.76m) wire with Keyhole connector, 5751, 5761, 1001)	1 / cs
5700S20	ThermiSense® Sensor - Sandman® SD20 - Adult Kit (5700T & 3 PIN Keyhole connector cable, 5751, 5761, 1001)	1 / cs



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Embla® is a registered trademark of Embla Systems
Sandman® is a registered trademark of Embla Systems

Thermistors

ThermiSense® Thermistor - Pediatric

Pediatric Diagnostic thermistor temperature sensing system, measures Oral/Nasal thermal airflow changes as well as, the Airflow Pressure signal with pediatric patients and small adults. Kit contains Pediatric ThermiSense® sensor and ThermiSense® cannula starter pack.

- Accurately detects Apnea/Hypopnea/Flow limitation
- Reusable thermistor mounts on disposable cannula holder to capture Oral/Nasal airflow signal
- Patented holder reduces potential of skin contact
- Rugged Kevlar® tinsel cables for durability
- Compatible with most PSG systems

WARRANTY: 3 Month Thermistor Headset

12 Month Interface Box

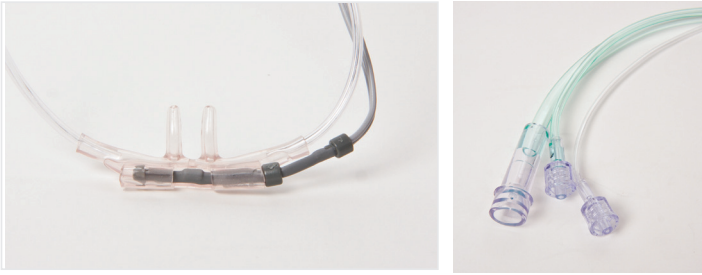


Reorder No.	Description	Qty
5700P	ThermiSense® Sensor - Standard Pediatric Kit - Includes one (1) each #5700B, #5700PT, #5754, #5755, #1001	1 / cs
5700PT	ThermiSense® Sensor Pediatric - Available Separately	1 / cs
5700PA3	ThermiSense® Sensor - Alice® 3 - Pediatric Kit (5700PT & 1.5mm Sub-mini mono connector cable, 5754, 5755, 1001)	1 / cs
5700PA4	ThermiSense® Sensor - Alice® 4 - Pediatric Kit (5700PT & Lemo connector cable, 5754, 5755, 1001)	1 / cs
5700PA5	ThermiSense® Sensor - Alice® 5 - Pediatric Kit (Pediatric thermistor 6' (1.83m) wire with 1.5mm DIN, 5754, 5755, 1001)	1 / cs
5700PE	ThermiSense® Sensor - Embla® - Pediatric	1 / cs
5700PEK	ThermiSense® Sensor - Embla® - Pediatric Kit (Pediatric thermistor 7' (2.13m) wire with Keyhole connector, 5754, 5755, 1001)	1 / cs
5700PEK-2	ThermiSense® Sensor - Embla® - Pediatric Kit (Pediatric thermistor 30" (0.76m) wire with Keyhole connector, 5754, 5755, 1001)	1 / cs
5700PS20	ThermiSense® Sensor - Sandman® SD20 - Pediatric Kit (5700PT & 3 PIN Keyhole connector cable, 5754, 5755, 1001)	1 / cs



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Sandman® is a registered trademark of Embla Systems



ThermiSense® Thermistor - Infant

Infant Diagnostic thermistor temperature sensing system. Reusable thermistor mounts on special cannula holder. Salter Labs® Infant cannulas permit the monitoring of Airflow Pressure in conjunction with End Tidal CO₂ and/or oxygen delivery.

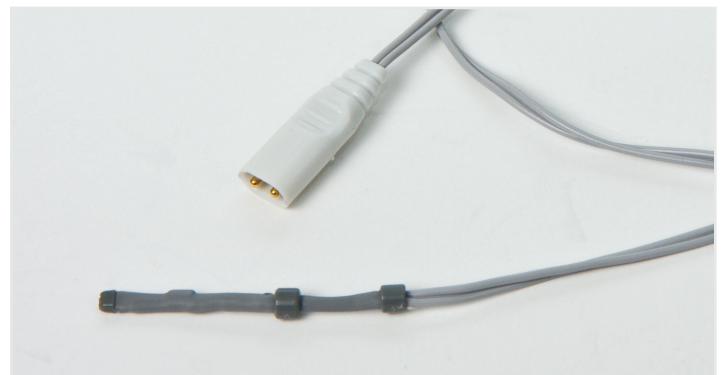
Kit contains Infant ThermiSense® sensor and Infant ThermiSense® cannula starter pack.

- Accurately detects Apnea/Hypopnea/Flow limitation
- Reusable thermistor mounts on disposable cannula holder to capture Nasal airflow signal
- Patented holder reduces potential of skin contact
- Rugged Kevlar® tinsel cables for durability
- Compatible with most PSG systems

**WARRANTY: 3 Month Thermistor Headset
12 Month Interface Box**

Reorder No.	Description	Qty
* 5700I	ThermiSense® Sensor - Standard Infant Kit - Includes one (1) each #5700B, #5700IT, # 5757, #5758, #5759, #1001	1 / cs
5700IT	ThermiSense® Sensor Infant - Available Separately	1 / cs
5700IE	ThermiSense® Sensor - Embla® - Infant Kit (Infant thermistor 7' (2.13m) wire with 1.5mm DIN, 5757, 5758, 5759, 1001)	1 / cs
5700IEK	ThermiSense® Sensor - Embla® - Infant Kit (Infant thermistor 7' (2.13m) wire with Keyhole connector, 5757, 5758, 5759, 1001)	1 / cs

* Commonly ordered products



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Thermistors

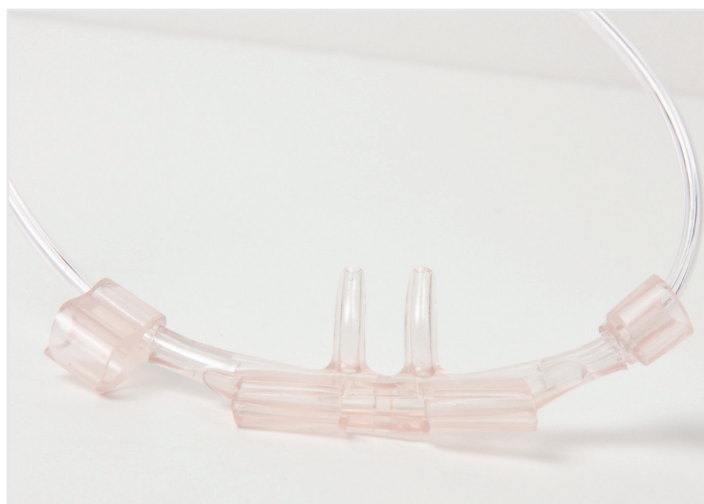


ThermiSense® Cannula - Nasal Only, Pressure And Snore

Salter Labs® ThermiSense® feature a patented pocket/holder to secure ThermiSense® thermistor in place.

- Airflow Pressure and Snore monitoring

Reorder No.	Description	Qty
5750-7-25	Adult Nasal Cannula/Holder with 7' (2.13m) Airflow Pressure tube with filter	25 / cs
5751-7-25	Same as above without filter	25 / cs
5751-2-25	Same as above without filter, with 2' (0.61m) tube	25 / cs



ThermiSense® Cannula - Nasal Only, Pressure And Gas Sampling

- Airflow Pressure and ET_{CO}₂ Gas Sampling combined

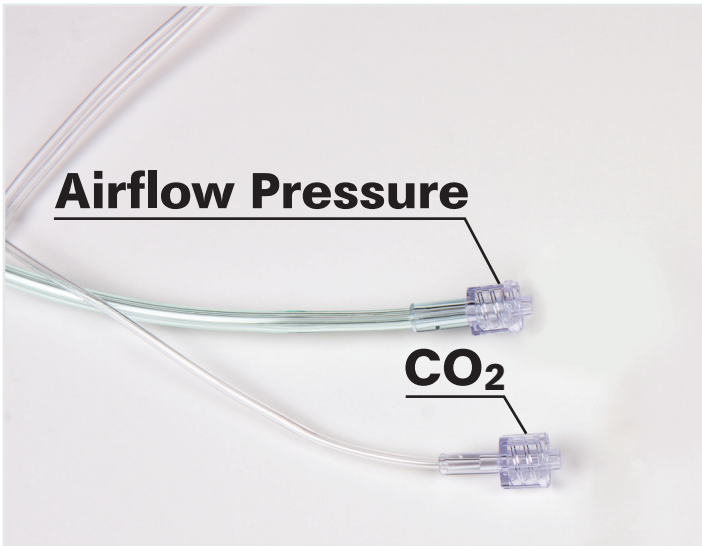
Reorder No.	Description	Qty
5742-7-7-25	Adult Nasal Cannula/Holder with 7' (2.13m) Airflow Pressure tube and 7' (2.13m) ET _{CO} ₂ tube without filter	25 / cs
5754-7-7-25	Pediatric Nasal Cannula/Holder with 7' (2.13m) Airflow Pressure tube and 7' (2.13m) ET _{CO} ₂ tube without filter	25 / cs
5754-2-2-25	Same as above with 2' (0.61m) tube	25 / cs
5758-7-7-25	Infant Nasal Cannula/Holder with 7' (2.13m) Airflow Pressure tube and 7' (2.13m) ET _{CO} ₂ tube without filter	25 / cs
5759-7-7-25	Infant Nasal Divided Cannula/Holder with 7' (2.13m) O ₂ tube and 7' ET _{CO} ₂ tube without filter 2.13m)	25 / cs
5757-7-7-7-25	Infant Nasal Divided Cannula/Holder with 7' (2.13m) Airflow Pressure tube with 7' (2.13m) ET _{CO} ₂ tube and 7' (2.13m) O ₂ tube without filter	25 / cs



ThermiSense® Cannula - Oral/Nasal, Pressure And Snore

- Airflow Pressure and Snore monitoring

Reorder No.	Description	Qty
5760-7-25	Adult Oral/Nasal Cannula/Holder with 7' (2.13m) Airflow Pressure tube with filter	25 / cs
5761-7-25	Same as above without filter	25 / cs
5761-2-25	Same as above without filter, with 2' (0.61m) tube	25 / cs



ThermiSense® Cannula - Oral/Nasal, Pressure And Gas Sampling

- Airflow Pressure and ETCO₂ Gas Sampling combined

Reorder No.	Description	Qty
5744-7-7-25	Adult Oral/Nasal Cannula/Holder with 7' (2.13m) Airflow Pressure tube and 7' (2.13m) ETCO ₂ tube without filter	25 / cs
5755-7-7-25	Pediatric Oral/Nasal Cannula/Holder with 7' (2.13m) Airflow Pressure tube and 7' (2.13m) ETCO ₂ tube without filter	25 / cs

Thermocouples



Additional PneumoTHERM™ features

- Provides an accurate waveform tracing of respiratory events
- No external power required. Signal is self-generating
- Comfortable, cost effective, and less intrusive for the patient
- Durable, high quality sensor, made with high strength Kevlar® tinsel cables for lightweight, long lasting dependability
- Reusable PneumoTHERM™ Thermocouple (#5900T) headset sensor may be separated for cleaning and cost effective replacement
- One size can be adjusted for Adult and Pediatric patients
- Available as a starter kit or packaged separately

Can complement nasal pressure devices by adding the AASM required thermal monitoring in a simple to use device.

U.S. and Worldwide Patents Pending

The Salter Labs® PneumoTHERM™

The Salter Labs® PneumoTHERM™, available in both reusable and disposable models, is a single channel Diagnostic Thermocouple used during Sleep Disorder studies. Both deliver an accurate and reliable signal to the headbox of virtually all PSG recorders currently available. The reusable thermocouple tips are insulated to eliminate Contact noise artifact. Either the reusable or disposable PnuemoTHERM™ Thermocouple will accurately sense Oral/Nasal thermal airflow changes.

Used with The Salter Labs® BiNAPS® transducer, the reusable PneumoTHERM™ is compatible with standard Salter Labs® diagnostic cannulas. The disposable PneumoTHERM™ is compatible with either ThermiSense™ cannulas or standard Salter Labs® diagnostic cannulas. Both meet AASM accreditation standards.

PneumoTHERM™

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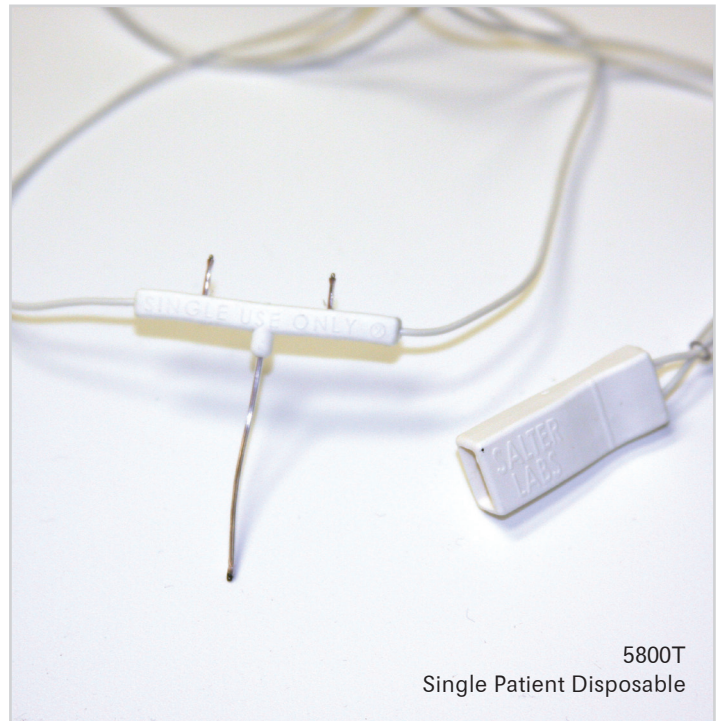
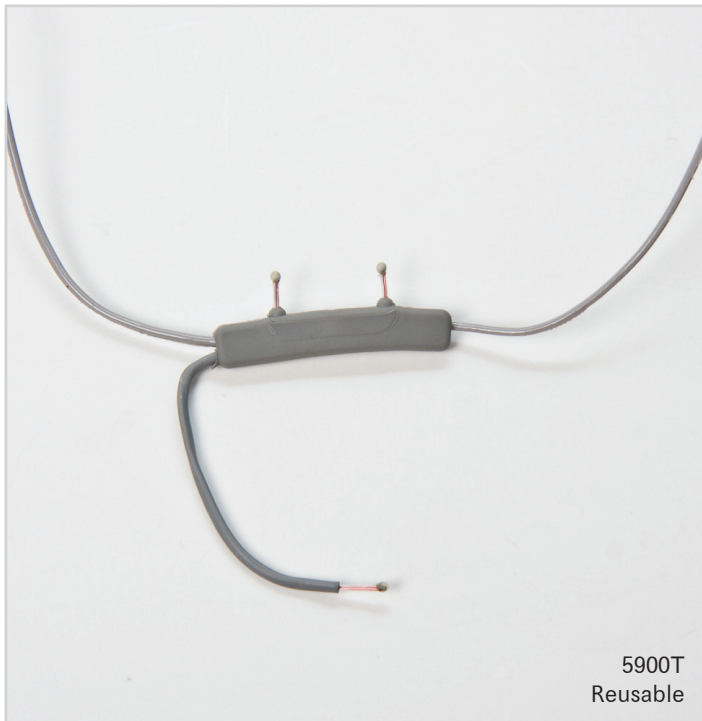
Ordering Information

Reusable PneumoTHERM™ Oral/Nasal Thermal Airflow Sensing System

Reorder No.	Description	Qty
5900	PneumoTHERM™ Reusable Sensor - Standard Adult Kit - Includes one (1) 5900T and (1) 5810 Adapter Cable	1
5900T	PneumoTHERM™ Reusable Sensor Adult - Available Separately	1 each
5810	PneumoTHERM™ 5' (1.52m) Reusable Adapter Cable, Kevlar®	1 each
5811	PneumoTHERM™ 6" (0.15m) Reuseable Kevlar® Adapter Cable with 2 pin keyhole	1

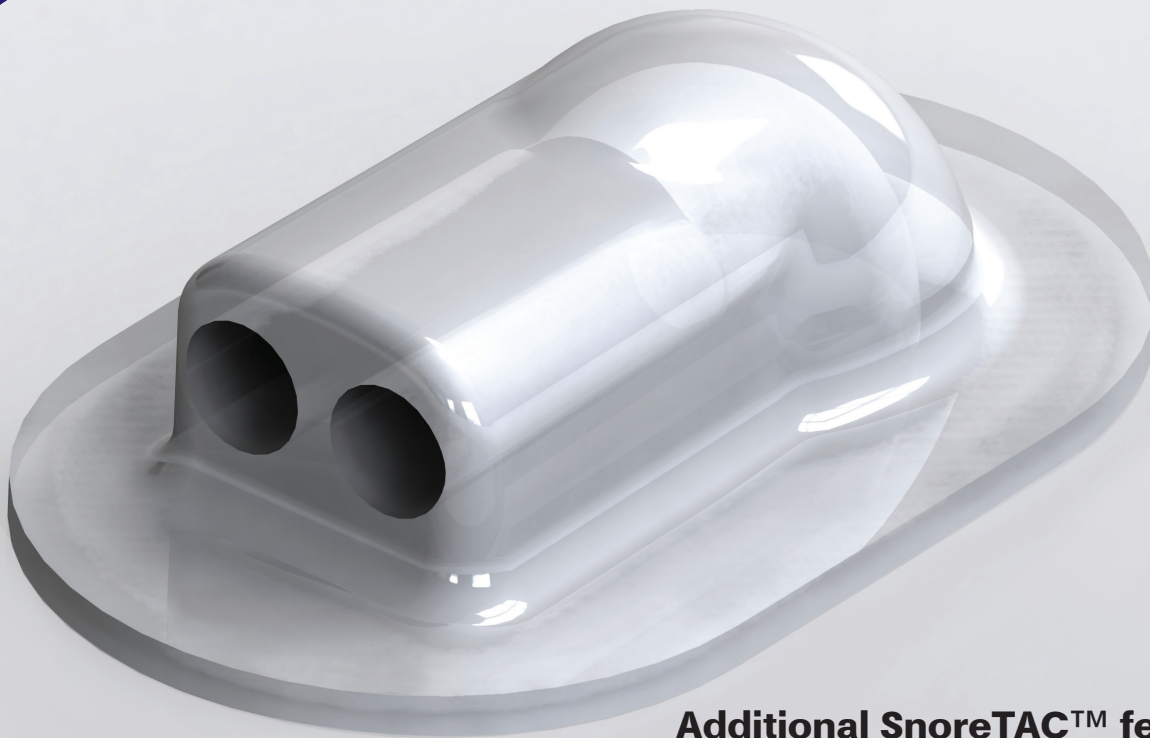
Disposable PneumoTHERM™

Reorder No.	Description	Qty
5800	PneumoTHERM™ Disposable Sensor - Standard Adult Kit - Includes ten (10) each #5800T and one (1) each #5810	1
5800T	PneumoTHERM™ Disposable Sensor Adult - Available Separately (10) each	1
5810	PneumoTHERM™ Reusable Adapter Cable for use with 5800T disposable sensors	1 each



Kevlar® is a registered trademark of DuPont®

Snore Sensors



Additional SnoreTAC™ features

- Provides a clean snore signal that avoids signal issues associated with microphones
- High sensitivity designed to pick up low level snoring
- Soft, breathable material is gentle on the skin while providing an excellent seal throughout the study
- Permits technicians to easily transition from airflow nasal pressure/snore to SnoreTAC™ during titration
- Works with Adult and Pediatric Nasal cannulas

Complements nasal pressure devices with a system that permits minimal to no montage changes between initial testing and titration

NEW!

The Salter Labs® **SnoreTAC™** is a Snore Sensing Adapter used with a Salter Labs® Sleep Diagnostic cannula during the titration stage of Sleep Diagnostic studies.

The patent pending design and unique application of materials isolate the snore signal and virtually eliminate the detection of ambient room noise.

SnoreTAC™ will deliver a clean, accurate and reliable snore signal of snoring behavior to the headbox

of virtually all recorders available that currently are configured for airflow pressure recordings through the BiNAPS® system.

SnoreTAC™
Snore Sensing Adapter

Cross Reference

5530 is compatible with the following Sleep Cannulas	5005, 5006, 5037, 5038, 5750, 5751, 5760, 5761
5531 is compatible with the following Sleep Cannulas	5001, 5002, 5003, 5004, 5011, 5012, 5013, 5014, 5015, 5016, 5020, 5021, 5022

***All filters must be removed from cannula for SnoreTAC™ use.**

Ordering Information

Reorder No.	Description	Quantity
5530-0-50	SnoreTAC™ Snore sensing adapter for CPAP Titration – Large tubes*	50
5531-0-50	SnoreTAC™ Snore sensing adapter for CPAP Titration – Small tubes*	50

***See Cross Reference**



Snore Sensing Adapter for CPAP Titration

Step 1

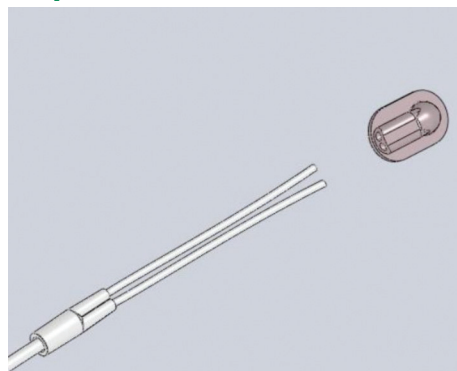


Directions

After sleep study, when switching to CPAP Titration, remove Salter Labs® Cannula from patient.

Cut cannula headset tubing about 2" from the "Y." **If filter present on cannula, it must be removed for SnoreTAC™ use.**

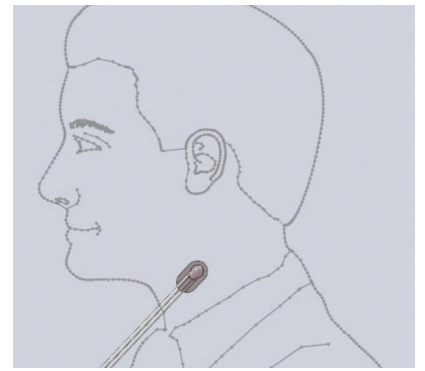
Step 2



Directions

Insert the two (2) tubings into the SnoreTAC™ Snore Sensing Adapter at least halfway

Step 3



Directions

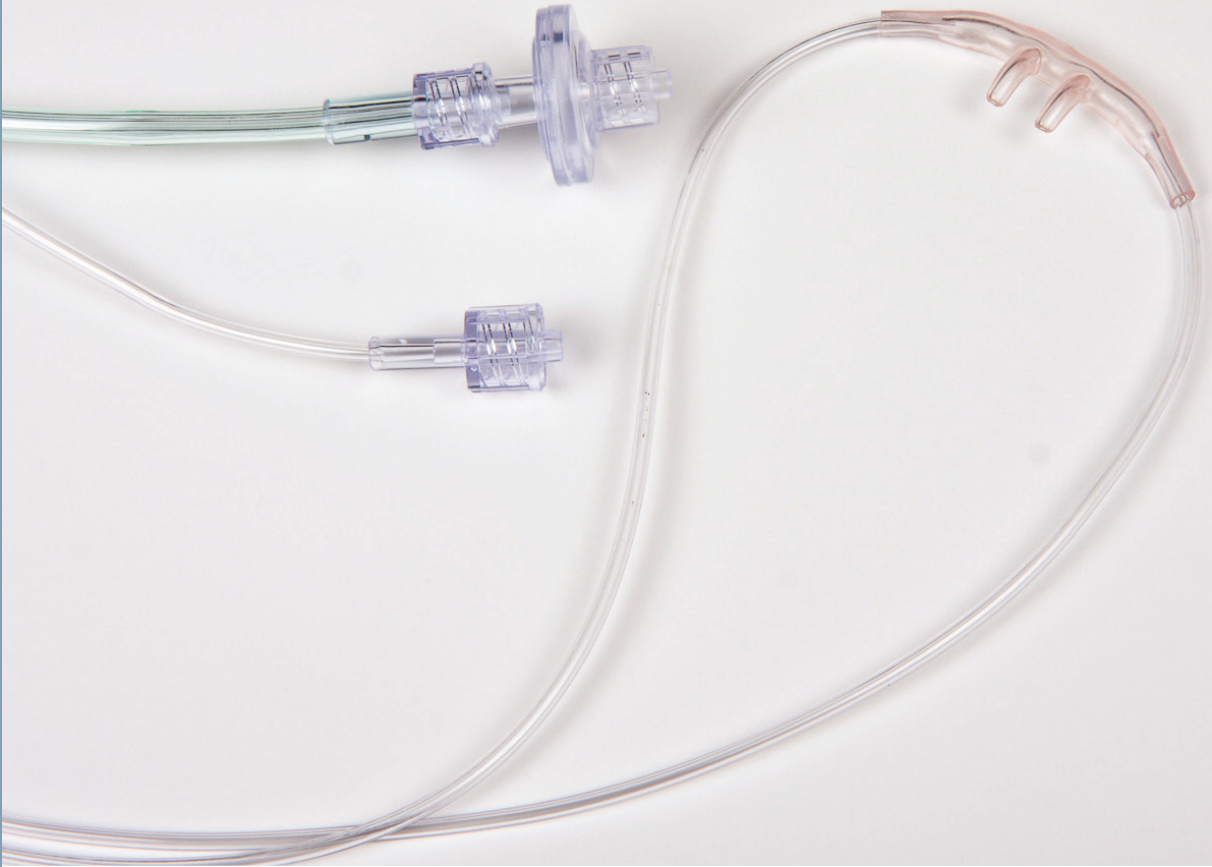
Pre-clean the neck. Peel off the cover from the adhesive on the SnoreTAC™ Snore Sensing Adapter and place on desired side of neck over throat area to most effectively capture the vibration / sounds associated with snoring.

Sleep Diagnostic Cannulas

Offerings include:

- Nasal only Airflow Pressure and Snore
- Oral/Nasal Pressure and Snore
- Divided Nasal Only Pressure and Snore
- Oral/Nasal Pressure and Gas Sampling
- Oral/Nasal Airflow Pressure and Snore with Divided Facepiece
- Oral/Nasal with Dual Trunk
- Oral/Nasal with Dual Trunk and Guide Wire
- Nasal Only Airflow Pressure and Gas Sampling
- Available with optional single use .2 micron hydrophobic anti-microbial filter or male/female Luer Lok® connector

A local Salter Labs® team member is available to demonstrate how our products can meet virtually any patient need. Call 1-800-421-0024.



On these pages, we present the Salter Labs® family of Sleep Diagnostic cannulas. As you review and select the cannula or cannulas that are appropriate for your lab, you will be choosing products that provide accurate, reliable and consistent results. Whether you select the Salter Style® cannula or the Salter Lite™ cannula, your patient will experience a comfortable and secure fit throughout their study.

SALTER LABS®
Sleep Diagnostic Cannulas

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Nasal Only

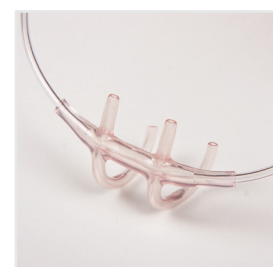
- Airflow Pressure and Snore
- Unique, patented, anatomically correct design
- Curved tapered nasal prongs



Reorder No.	Description	Qty
*5011-7-25	Adult Nasal only with filter, 7' (2.13m) tube	25 / cs
5011-1-25	Same as above with 1' (0.30m) tube	25 / cs
5011-2-25	Same as above with 2' (0.61m) tube	25 / cs
*5012-7-25	Same as above without filter, with male/female Luer Lok [®] connector	25 / cs
5012-1-25	Same as above without filter, 1' (0.30m) tube, with male/female Luer Lok [®] connector	25 / cs
5021-7-25	Pediatric Nasal only with filter, 7' (2.13m) tube	25 / cs
5022-7-25	Same as above without filter, with male/female Luer Lok [®] connector	25 / cs
5019-7-25	Infant Nasal only with filter, 7' (2.13m) tube and male/female Luer Lok [®] connector	25 / cs
5020-7-25	Same as above without filter, with male/female Luer Lok [®] connector	25 / cs

Oral/Nasal, Dual Trunk

- Dual trunk may be trimmed for optimal positioning
- Airflow Pressure and Snore



Reorder No.	Description	Qty
5015-7-25	Adult Dual, Oral/Nasal with filter, 7' (2.13m)	25 / cs
5016-7-25	Same as above without filter, with male/female Luer Lok [®] connector	25 / cs
5013-7-25	Adult Dual Oral/Nasal with non-ferrous wire and filter	25 / cs
5014-7-25	Same as above without filter with male/female Luer Lok [®] connector	25 / cs
5033-7-25	Pediatric Dual Oral/Nasal with non-ferrous wire and filter	25 / cs
5034-7-25	Same as above without filter with male/female Luer Lok [®] connector	25 / cs

Oral/Nasal Single Trunk

- Airflow Pressure and Snore
- Unique patented anatomically correct design
- Curved tapered nasal prongs



Reorder No.	Description	Qty
*5005-7-25	Adult Oral/Nasal with filter, 7' (2.13m) tube	25 / cs
5005-2-25	Same as above with 2' (0.61m) tube	25 / cs
*5006-7-25	Adult Oral/Nasal without filter, 7' (2.13m) tube with male/female Luer Lok [®] connector	25 / cs
5006-1-25	Same as above with 1' (0.30m) tube	25 / cs
5006-2-25	Same as above with 2' (0.61m) tube	25 / cs
5037-7-25	Pediatric Oral/Nasal with filter, 7' (2.13m) tube	25 / cs
5037-2-25	Same as above with 2' (0.61m) tube	25 / cs
5038-7-25	Same as above without filter, with male/female Luer Lok [®] connector	25 / cs
5035-7-25	Small Pediatric Oral/Nasal with filter, 7' (2.13m) tube	25 / cs
5036-7-25	Same as above without filter, with male/ female Luer Lok [®] connector	25 / cs

* Commonly ordered products

Luer Lok[®] is a registered trademark of Becton Dickinson

Sleep Diagnostic Cannulas

Nasal Only Pressure And Gas Sampling

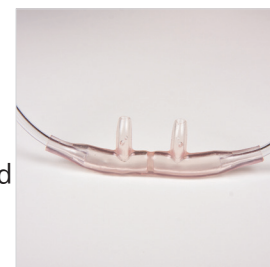
Salter-Lite™ cannulas deliver clear signals for real time Pressure/Snore monitoring and ETCO₂ Gas Sampling. The smaller, lighter facepiece insures a secure anatomical fit and best possible signal integrity.

- Combined Airflow Pressure and Gas Sampling
- Contains one (1) small Gas Sampling line and one (1) Airflow Pressure and Snore monitoring tube

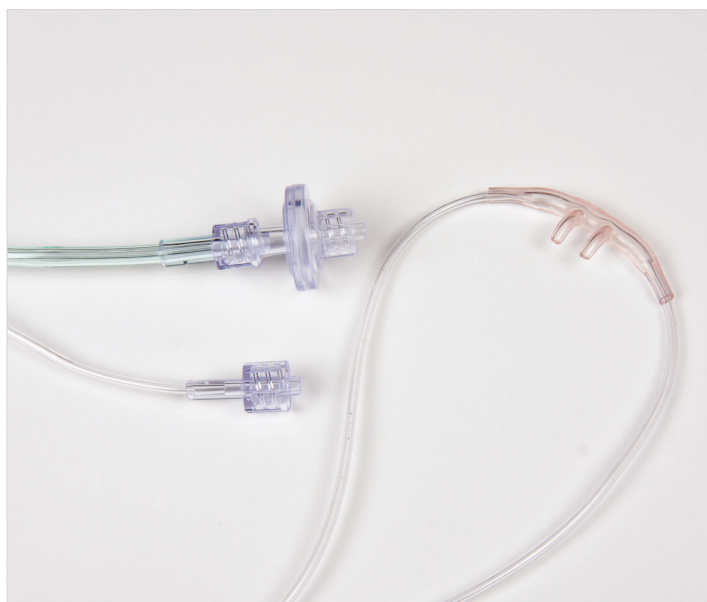
Reorder No.	Description	Qty
5041-7-7-25	Adult Nasal only with filter, 7' (2.13m) tube	25 / cs
5042-7-7-25	Same as above without filter, with male/female Luer Lok® connector	25 / cs
5049-7-7-25	Pediatric Nasal only with filter, 7' (2.13m) tube	25 / cs
5050-7-7-25	Same as above without filter, with male/female Luer Lok® connector	25 / cs
5053-7-7-25	Small Pediatric Nasal only with filter, 7' (2.13m) tube	25 / cs
5054-7-7-25	Same as above without filter, with male/female Luer Lok® connector	25 / cs
5057-7-7-25	Infant Nasal only with filter, 7' (2.13m) tube	25 / cs
5058-7-7-25	Same as above without filter, with male/female Luer Lok® connector	25 / cs

Divided Nasal Only With Pressure And Gas Sampling

- Combined Airflow Pressure and Snore monitoring with ETCO₂ Gas Sampling
- Divided facepiece separates Gas Sampling and Pressure signal



Reorder No.	Description	Qty
5045-7-7-25	Adult gas sampling and 1 large green Airflow Pressure/Snore with filter	25 / cs
5046-7-7-25	Same as above without filter, with male/ female Luer Lok® connector/ with filter	25 / cs
5027-7-7-25	Pediatric gas sampling and 1 large green airflow pressure snore with filter	25 / cs
5028-7-7-25	Same as above without filter, with male/ female Luer Lok® connector	25 / cs
5018-7-7-25	Adult Nasal Only with one 7' (2.13m) airflow pressure tube and one 7' (2.13m) gas sampling tube with filter	25 / cs
5017-7-7-25	Same as above without filter with male/female Luer Lok® connector	25 / cs



Oral/Nasal, Pressure And Snore

- With non-ferrous guide wire for positioning, no trimming necessary
- Oral/Nasal
- Airflow Pressure and Snore

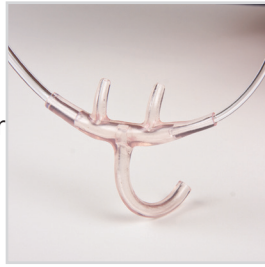


Reorder No.	Description	Qty
5001-7-25	Adult Oral/Nasal with filter, 7' (2.13m) tube	25 / cs
5002-7-25	Same as above without filter, with male/female Luer Lok® connector	25 / cs

Luer Lok® is a registered trademark of Becton Dickinson

Oral/Nasal, Pressure And Gas Sampling

Salter-Lite™ cannulas deliver clear signals for real time pressure/ snore monitoring and ETCO₂ Gas Sampling. The smaller, lighter facepiece ensures a secure anatomical fit and best possible signal integrity.

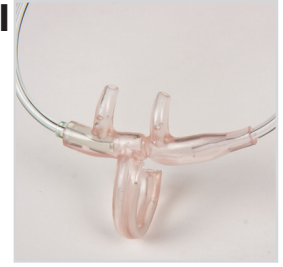


- Combined Airflow Pressure and Gas Sampling
- Contains one (1) small Gas Sampling line and one (1) Airflow Pressure and Snore monitoring tube
- Oral trunk may be trimmed for optimal positioning

Reorder No.	Description	Qty
5043-7-7-25	Adult Oral/Nasal with filter, 7' (2.13m) tubes	25 / cs
5044-7-7-25	Same as above without filter, with male/female Luer Lok® connector	25 / cs
5051-7-7-25	Pediatric Oral/Nasal with filter, 7' (2.13m) tubes	25 / cs
5052-7-7-25	Same as above without filter, with male/female Luer Lok® connector	25 / cs
5055-7-7-25	Small Pediatric Oral/Nasal with filter, 7' (2.13m) tubes	25 / cs
5056-7-7-25	Same as above without filter, with male/female Luer Lok® connector	25 / cs

Separate Oral And Nasal

- Airflow Pressure and Snore monitoring
- Two separate pressure lines
- Divided facepiece separates Oral and Nasal Pressure readings
- Two transducers needed



Reorder No.	Description	Qty
5031-7-7-25	Adult Oral/Nasal with filter, 7' (2.13m) tubes	25 / cs
5032-7-7-25	Same as above without filter, with male/ female Luer Lok® connector	25 / cs

Accessories



1001-0-25



1004-0-25



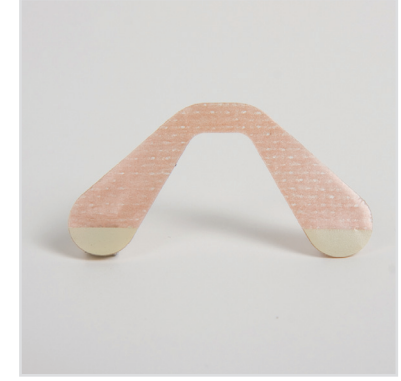
1006-0-25



1005-0-25



1007-0-25



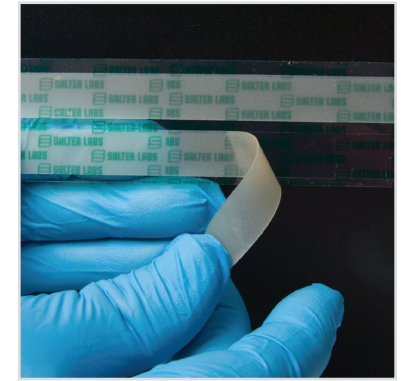
1008-0-25



1200-0-25



1216-0-25



1217-0-25

Part No.	Description	Units Per Case
1001-0-25	Replacement Filter Pack	25 Each
1004-0-25	Adapter Female Luer Lok® to Female Luer Lok®	25 Each
1005-0-25	Tender Grip® skin fixation system designed to hold cannula headpiece tubing in place	25 Pairs
1006-0-100	Tender Grip® skin fixation system designed to hold cannula headpiece tubing in place	100 Each
1007-0-25	Tender Grip® Infant skin fixation system designed to hold cannula headpiece tubing in place	25 Each
1008-0-25	Tender Grip® Newborn skin fixation system designed to hold cannula headpiece tubing in place	25 Each
1200-0-25	Extension - Female Luer Lok® to Male Luer Lok®	25 Each
1201-0-25	Extension with filter - Female Luer Lok® to Male Luer Lok® (Not Shown)	25 Each
1216-0-5	Cannula Adapter - Trumpet connector to Female Luer Lok® connector	5 Each
1217-0-25	Hydrocolloid Strips	25 Pairs

Luer Lok® is a registered trademark of Becton Dickinson

These photos of various commonly used connectors are for identification purposes ONLY in selecting the correct Salter Labs® ThermiSense® Kit for compatibility with your PSG Recorder.



Alice® 3 Connector



Alice® 4 Connector



2 Pin Keyhole Connector



DIN 1.5mm Connector

Alice® is a registered trademark of Resprionics and affiliates

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