# **DISTINCT PRODUCTS**



# **EXPERIENCES THAT MATTER**







**OXYGEN DELIVERY** 

A1-A35

**AEROSOL DELIVERY** 

B1-B17

**SECUREMENT** 

C1-C6

CAPNOGRAPHY (EtCO<sub>2</sub>)

D1 D12

**AIRWAYS** 

F1-F7

PRODUCT INDEX BY ITEM NUMBER

F1-F10



# OXYGEN DELIVERY

Cannulas		A2
	Adult	A4
	Adult Specialty	A12
	Pediatric and Infant	A16
	Tubing and Connectors	A19
	Securement	A23
Humidifie	ers and Water Traps	A26
	Bubble	A26
	High Flow	A26
	Connector Tubing	A27
	Inline Water Traps	A27
Oxygen N	Masks	A28
	Adult	A29
	Pediatric	A30
	Percent-O <sub>2</sub> -Lock® Venturi	A32
	Accu-Flow® Venturi	A33
Concentr	ator Oxygen Indicators	A34



# CANNULA OPTIONS FROM SALTER

Salter cannulas provide real patient comfort and convenience. Unique features set them apart, while providing patients with many facets they quickly find unique and satisfying. They are designed for people who wear cannulas all day long and deserve a cannula that works, is comfortable, and fits each person's lifestyle.

Over the years, Salter Labs has established a reputation for quality performance in cannulas that is unmatched and expected. Our customers have come to rely on Salter, and are rarely disappointed. You'll find the range of Salter products and offerings today gives you the choice to perfectly match the cannula to the patient...precisely.

You can expect Salter cannulas to provide:

- Curved, tapered nasal prongs
- Comfortably shaped facepieces
- Lightweight feel
- Twist-resisting slide bolo
- Quality and wearability



### **OXYGEN DELIVERY**

#### **CANNULAS**

### Match our cannulas to your needs

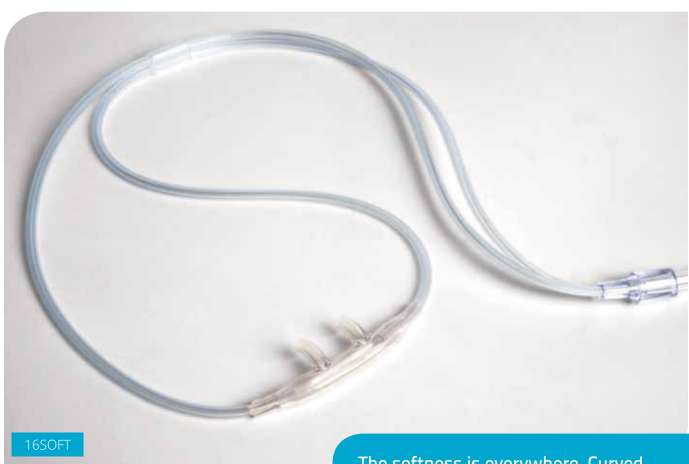
#### **STANDARD DEMAND** Α5 Α9 Up to 15 LPM Flow rates Up to 3 LPM Up to 6 LPM Up to 8 LPM Up to 6 LPM Adults A13, A14 A5, A13 A13, A15 A10 A9 Pediatric A17 A17 A18 **Tubing style** 3-channel **Smooth-bore Smooth-bore** A8, A11, A13 A9 A6, A10, A11, A13, A14, A20 Thread grip **Features** Micro-facepiece Non-flared tips Separate **Both** A21 A9 A14 A11 A9 Venturi System **Venturi System Masks** Adult **Pediatric** Accu-Flow® Percent 0, A33 A29 A16, A30 A32 Add-ons **Tubing Connectors Humidifiers** Securement A23 **A6** A22 A25 **Premium** 16SOFT TLC **Quiet-flow High flow** items A12, A18 A15, A18 A10 A4



# **ADULT CANNULAS**

### 16SOFT Cannula

Designed to deliver comfort with soft material in both the tubing and facepiece for a soft-to-the-touch feel throughout.



The softness is everywhere. Curved, comfortable prongs fit gently into patients' nostrils without pressing too hard upon the upper lip. Soft, pliable, stretchable tubing curves around the cheeks and ears, lessening any pressure. And the Salter 16SOFT features a totally redesigned slide bolo to resist twisting and turning.

Description	Units per case	Item number
Without O <sub>2</sub> supply line	50	16SOFT-0-50
2' O <sub>2</sub> supply line	50	16SOFT-2-50
4' O <sub>2</sub> supply line	50	16SOFT-4-50
7' O <sub>2</sub> supply line	50	16SOFT-7-50
14' O <sub>2</sub> supply line	50	16SOFT-14-50
25' O <sub>2</sub> supply line	25	16SOFT-25-25
Description	Units per case	Item number
16SOFT soft cannula with 7' soft 3-channel safety tubing for high flows up to 15 LPM	25	16SOFT-HF-7-25
16SOFT soft cannula with 14' soft 3-channel safety tubing for high flows up to 15 LPM	25	16SOFT-HF-14-2!
16SOFT soft cannula with 25' soft 3-channel safety tubing for high flows up to 15 LPM	10	16SOFT-HF-25-10
V 1		
You may also consider:		
Description	Units per case	Item number
25' green O <sub>2</sub> supply line	25	2025G-25-25
Swivel connector for attaching	25	1220-0-25

tubing and avoiding kinks

securing cannulas to skin

Tender Grip® stickers for comfortably

100

1006-0-100



### Original Salter-Style® Cannula

For oxygen flows up to 6 LPM with the Salter-Style® curved facepiece that patients have preferred for over 25 years.

# 1600-Series Salter-Style cannulas with 3-channel safety supply tubing for low flow volumes up to 6 LPM

Description	Units per case	Item number
Without O <sub>2</sub> supply line	50	1606-0-50
Without O <sub>2</sub> supply line and with green barbed end fitting	50	1606B-0-50
1' O <sub>2</sub> supply line	50	1600-1-50
4′ O <sub>2</sub> supply line	50	1600-4-50
7' O <sub>2</sub> supply line	50	1600-7-50
7' O <sub>2</sub> supply line with female thread grip connector	50	1699-7-50
9' O <sub>2</sub> supply line	50	1600-9-50
10′ O <sub>2</sub> supply line	50	1600-10-50
12′ O <sub>2</sub> supply line	50	1600-12-50
13′ O <sub>2</sub> supply line	50	1600-13-50
14' O <sub>2</sub> supply line	50	1600-14-50
15′ O <sub>2</sub> supply line	50	1600-15-50
16' O <sub>2</sub> supply line	50	1600-16-50
20′ O <sub>2</sub> supply line	25	1600-20-25
21′ O <sub>2</sub> supply line	25	1600-21-25
24′ O <sub>2</sub> supply line	25	1600-24-25
25′ O <sub>2</sub> supply line	25	1600-25-25
30′ O <sub>2</sub> supply line	20	1600-30-20
35′ O <sub>2</sub> supply line	20	1600-35-20
40′ O <sub>2</sub> supply line	20	1600-40-20
50′ O <sub>2</sub> supply line	20	1600-50-20

## **OXYGEN DELIVERY**

#### **CANNULAS**

ADULT



#### You may also consider:

Description	Units per case	Item number
Salter TLCannula™ with cushioned ear wraps and 4′ O₂ supply line	25	1600TLC-4-25
Salter TLCannula with cushioned ear wraps and 7′ O <sub>2</sub> supply line	25	1600TLC-7-25
25′ green O <sub>2</sub> supply line	25	2025G-25-25
50' green O <sub>2</sub> supply line	20	2050G-50-20
Swivel connector for attaching tubing and avoiding kinks	100	1220-0-100
Tender Grip® stickers for comfortably securing cannulas to skin	100	1006-0-100



### Original Salter-Style® Cannula (continued)

# 1600-Series Salter-Style cannulas with smooth-bore supply tubing for low flow volumes up to 6 LPM

Description	Units per case	Item number
4′ O <sub>2</sub> supply line	50	1650-4-50
7' O <sub>2</sub> supply line	50	1650-7-50
10′ O <sub>2</sub> supply line	50	1650-10-50
14' O <sub>2</sub> supply line	50	1650-14-50
25′ O <sub>2</sub> supply line	25	1650-25-25
50′ O <sub>2</sub> supply line	20	1650-50-20

#### **Demand Cannulas**

Specifically designed for Dual Port Oxygen Conservation Delivery systems in a full range of sizes and flow rates up to 6 LPM.



# Adult demand cannulas with sense and delivery in each nare and smooth-bore supply tubing

Description	Units per case	Item number
4′ O <sub>2</sub> supply line	25	4904-4-4-25
5′ O <sub>2</sub> supply line	25	4905-5-5-25
7′ O <sub>2</sub> supply line	25	4907-7-7-25

# Adult demand cannulas with sense and delivery in separate nares and smooth-bore supply tubing

Description	Units per case	Item number
4' O <sub>2</sub> supply line	25	4804-4-4-25
5′ O <sub>2</sub> supply line	25	4805-5-5-25
7' O <sub>2</sub> supply line	25	4807-7-7-25



### High Flow Cannula

For oxygen flows up to 15 LPM where patients prefer comfort and convenience instead of a mask (includes bright green O<sub>2</sub> supply line).



# Salter-Style high flow cannulas with 3-channel safety supply tubing for high flow volumes up to 15 LPM

Description	Units per case	Item number
4′ O <sub>2</sub> supply line	25	1600HF-4-25
7' O <sub>2</sub> supply line	25	1600HF-7-25
14' O <sub>2</sub> supply line	25	1600HF-14-25
25′ O <sub>2</sub> supply line	10	1600HF-25-10
50′ O <sub>2</sub> supply line	10	1600HF-50-10

#### You may also consider:

16SOFT soft cannula with 7' soft 3-channel safety tubing for high flows up to 15 LPM	25	16SOFT-HF-7-25
High flow 350cc dry bubble humidifier for flows from 6-15 LPM	25	7900-0-25
High flow convenience kit with one 7' high-flow soft cannula and one 7900 high flow humidifier	25	79SOFT-7-25

**CANNULAS**ADULT

### Conventional-Style Cannulas

For oxygen flows up to 6 LPM and features non-flared tips with adjustable tubing.



# Conventional-style cannulas with 3-channel safety supply tubing for low flow volumes up to 6 LPM

Description	Units per case	Item number
Without O <sub>2</sub> supply line	50	1057-0-50
7' O <sub>2</sub> supply line	50	1053-7-50
16' O <sub>2</sub> supply line	50	1063-16-50

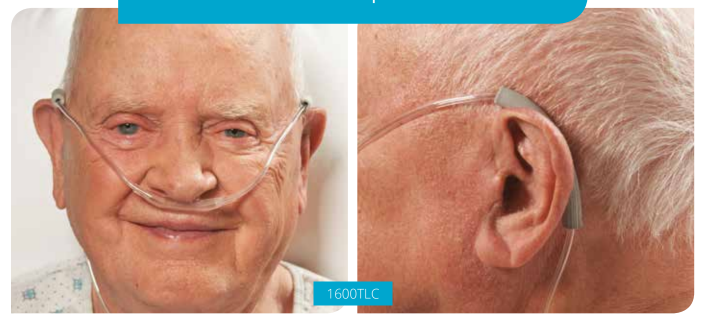
# Conventional-style cannulas with smooth-bore supply tubing for low flow volumes up to 6 LPM

Description	Units per case	Item number
7' O <sub>2</sub> supply line	50	1056-7-50
16′ O <sub>2</sub> supply line	50	1068-16-50



# **ADULT SPECIALTY CANNULAS**

Cannulas with added comfort. Cannulas for very low oxygen flows, or very high. Or somewhere in between. Salter takes great pride in offering a wide range of options for home and hospital use. After all, no two patients are alike. And every treatment situation is unique.



# **CANNULAS**ADULT SPECIALTY

### Salter-Style® TLCannulas™

For relief of pressure above the ears by using soft, adjustable, closed-cell foam cushions for "over-the-ear" comfort and wearability.

Salter-Style TLCannulas with closed-cell foam cushions and 3-channel safety
supply tubing for flow rates up to 6 LPM

Description	Units per case	Item number
Without O <sub>2</sub> supply line	25	1606TLC-0-25
1′ O <sub>2</sub> supply line	25	1600TLC-1-25
4′ O <sub>2</sub> supply line	25	1600TLC-4-25
7' O <sub>2</sub> supply line	25	1600TLC-7-25
7' O <sub>2</sub> supply line and female thread grip connector	25	1699TLC-7-25
14′ O <sub>2</sub> supply line	25	1600TLC-14-25
15′ O <sub>2</sub> supply line	25	1600TLC-15-25
21′ O <sub>2</sub> supply line	25	1600TLC-21-25
25′ O <sub>2</sub> supply line	25	1600TLC-25-25

# Salter-Style TLCannulas with closed-cell foam cushions, 3-channel safety supply tubing, and Micro facepieces for flows up to 3 LPM

Description	Units per case	Item number
7′ O <sub>2</sub> supply line	25	1616TLC-7-25

# Salter-Style TLCannulas with closed-cell foam cushions, 3-channel safety supply tubing, and Quiet facepieces to virtually eliminate noise for flows up to 8 LPM

Description	Units per case	Item number
7' O <sub>2</sub> supply line	25	1600QTLC-7-25

# Salter-Style TLCannulas with closed-cell foam cushions, smooth-bore supply tubing, and Demand facepieces for flows up to 6 LPM

Description	Units per case	Item number
4' O <sub>2</sub> supply line	25	4804TLC-4-4-25
7' O <sub>2</sub> supply line	25	4807TLC-7-7-25



### Micro Cannula

With a smaller facepiece for improved comfort and appearance for patients who only require flows up to 3 LPM.



Micro cannulas with 3-channel safety tubing for low flo	ow volumes up to 3 LPM
---	------------------------

Description	Units per case	Item number
1′ O <sub>2</sub> supply line	50	1616-1-50
4′ O <sub>2</sub> supply line	50	1616-4-50
7' O <sub>2</sub> supply line	50	1616-7-50

**ADULT SPECIALTY** 

### **Quiet Cannula**

For oxygen flows up to 8 LPM and features a larger reservoir that virtually eliminates noise.

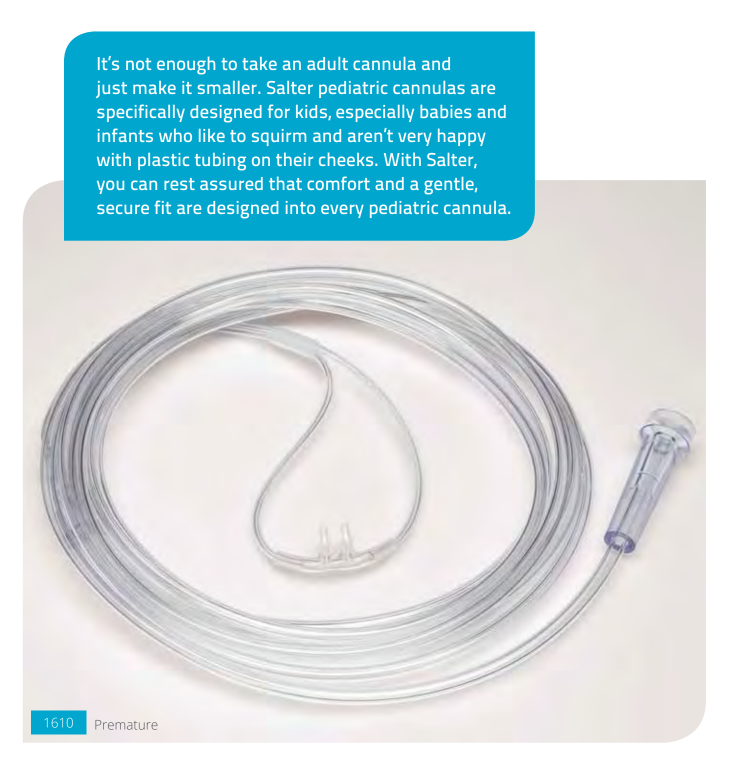


# Salter-Style Quiet cannulas with noise-reducing facepiece and 3-channel safety tubing for flows up to 8 LPM

Description	Units per case	Item number
Without O <sub>2</sub> supply line	50	1606Q-0-50
4′ O <sub>2</sub> supply line	50	1600Q-4-50
7' O <sub>2</sub> supply line	50	1600Q-7-50



# PEDIATRIC AND INFANT CANNULAS



PEDIATRIC AND INFANT

### Smaller Salter-Style® Cannulas

For oxygen flows up to 3 LPM and 6 LPM, and one-piece anatomical design for secure positioning as well as patient comfort and freedom.

# Standard pediatric cannulas with Salter-Style curved facepiece and 3-channel safety supply tubing

Description	Units per case	Item number	Maximum LPM
Premature with 7' O <sub>2</sub> supply line	50	1610-7-50	3 LPM
Neonate with 7' O <sub>2</sub> supply line	50	1611-7-50	3 LPM
Infant with 4' O <sub>2</sub> supply line	50	1601-4-50	3 LPM
Infant with 7' O <sub>2</sub> supply line	50	1601-7-50	3 LPM
Intermediate infant with 7' O <sub>2</sub> supply line	50	1615-7-50	3 LPM
Pediatric without O <sub>2</sub> supply line	50	1662-0-50	6 LPM
Pediatric/small adult with 4' O <sub>2</sub> supply line	50	1602-4-50	6 LPM
Pediatric/small adult with 7' O <sub>2</sub> supply line	50	1602-7-50	6 LPM
Pediatric/small adult with 7' O <sub>2</sub> supply line and female thread grip connector	50	1602TG-7-50	6 LPM













PEDIATRIC AND INFANT

### Smaller Salter-Style® Cannulas (continued)

#### You may also consider:

Description	Units per case	Item number
25' green O <sub>2</sub> supply tubing	25	2025G-25-25
50′ green O <sub>2</sub> supply tubing	20	2050G-50-20
Swivel connector for attaching tubing and avoiding kinks	100	1220-0-100
Mini-Whiskers Securement Device exclusively for early-premature infants (<2000 g) 6 - 0.5" x 1.4" per pouch, including 12 securement loops	20 pouches per box	MW100-0-120
Sticky Whiskers Securement Device one size fits all for infants (<2000 g) 1 - 0.436" x 3.5" per pouch, including 2 securement loops	Box of 25	SW102-0-25
Tender Grips skin fixation system	25 pairs	1005-0-25
Tender Grips skin fixation system	100 pairs	1006-0-100

Pediatric/Small adult cannulas with TLCannula ear cushions to relieve pressure above the ears and 3-channel safety tubing for low flows up to 6 LPM

Description	Units per case	Item number	Maximum LPM
7' O <sub>2</sub> supply line	25	1602TLC-7-25	6 LPM

Pediatric/Small adult cannulas with Quiet facepiece to virtually eliminate noise and 3-channel safety tubing for low flows up to 6 LPM

Description	Units per case	Item number	Maximum LPM
7′ O <sub>2</sub> supply line	50	1601Q-7-50	6 LPM

Pediatric/Small adult Demand cannulas with Salter-Style facepieces and 3-channel safety tubing for low flows up to 6 LPM

Description	Units per case	Item number	Maximum LPM
4' O <sub>2</sub> supply line	25	4824-4-4-25	6 LPM
7' O <sub>2</sub> supply line	25	4827-7-7-25	6 LPM

TUBING AND CONNECTORS

## CANNULA TUBING AND CONNECTORS



Patient satisfaction doesn't start and stop with the cannula by itself. Salter design teams consider every aspect, especially the practical ones like mobility, safety, and appearance. So Salter offers innovations in tubing and connectors you'll find often imitated. But nothing compares to the original.



### Oxygen Delivery Tubing

Salter's innovative 3-channel safety tubing is designed to maintain an uninterrupted flow of oxygen  $(O_2)$ , including our patented tubing end fitting. But that's just the beginning of what Salter offers.

Oxygen supply tubing				
Description	Units per case	ltem number	Smooth-bore <b>Clear</b>	Safety channel <b>Green</b>
4' oxygen supply tubing	50	2004-4-50	_	_
7' oxygen supply tubing	50	2002-7-50	2503-7-50	2002G-7-50
9' oxygen supply tubing	50	2009-9-50	2509-9-50	_
10' oxygen supply tubing	50	2010-10-50	_	2010G-10-50
14' oxygen supply tubing	50	2014-14-50	2514-14-50	2014G-14-50
15' oxygen supply tubing	50	2015-15-50	_	2015G-15-50
20' oxygen supply tubing	25	2020-20-25	_	2020G-20-25
21' oxygen supply tubing	25	2021-21-25	2521-21-25	2021G-21-25
25' oxygen supply tubing	25	2025-25-25	2525-25-25	2025G-25-25
30' oxygen supply tubing	20	2030-30-20	2530-30-20	_
35' oxygen supply tubing	20	2035-35-20	_	2035G-35-20
40' oxygen supply tubing	20	2040-40-20	2540-40-20	2040G-40-20
50' oxygen supply tubing	20	2050-50-20	2550-50-20	2050G-50-20
100' oxygen supply tubing	10	2100-100-10	_	_

## OXYGEN DELIVERY

#### **CANNULAS**

TUBING AND CONNECTORS







Oxygen supply tubing with thread grips			
Description	Units per case	Item number	
7' tubing with one molded connector end and one female thread grip end	50	2099-7-50	
7' tubing with female thread grip on both ends	50	9997-7-50	
7' tubing with one male thread grip end and one female thread grip end	50	9999-7-50	



TUBING AND CONNECTORS

### **Oxygen Tubing Connectors**

Where flexible configurations are needed and patient safety is a concern, Salter gives you several options.







Swivel tubing connectors		
Description	Units per case	Item number
Oxygen tubing swivel connector	25	1220-0-25
Oxygen tubing swivel connector	100	1220-0-100
Male/female swivel connector	25	1225-0-25

### **Supply Tubing Connectors With Clips**

A simple, easy-to-use way to secure Salter tubing to bedding or clothing and reduce any pull or twisting. Adds to patients' convenience and mobility, and is available in two versions.

Description	Units per case	Item number
Universal clip—for use with most fabrics	25	1221-0-25
Delicate clip—for use with delicate fabrics	25	1222-0-25

Standard tubing connectors		
Description	Units per case	Item number
Oxygen tubing static connector	50	1215-0-50
2" oxygen tubing connector	50	2005-0-50

**CANNULAS**SECUREMENT

# **CANNULA SECUREMENT**



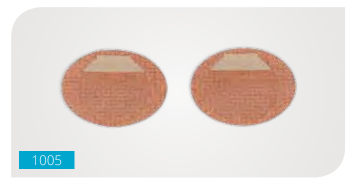
Time-consuming adjustments...
Patient complaints over comfort...
Inconvenient for home use...

You've heard all the comments. And so have we. So Salter introduced several add-on features to help address these situations. With patient satisfaction as our #1 goal, you may find these Salter products most helpful for many day-to-day concerns.



### Tender Grips®

Designed to hold the Salter cannula head tubing and facepiece in position, this unique skin fixation system was developed for easy application and comfortable use. It allows the skin to breathe, leaving no messy residue.



Description	Units per case	Item number
Tender Grip fixation system	25 pairs	1005-0-25
Tender Grip fixation system	100 pairs	1006-0-100

**SECUREMENT** 

### **Hydrocolloid Strips**

Pre-cut and ready to apply, Salter Labs
Hydrocolloid Strips provide a cosmetically
acceptable—and extremely skin-friendly—
method of securement for a variety of
healthcare uses. They leave no messy
adhesive residue on skin or tubing,
no trauma on removal, and represent
a cost-efficient, patient-friendly solution
to many everyday healthcare needs.



Description Units per case Item number

Hydrocolloid strips, 2 per sheet

1217-0-25

#### Mini-Whiskers™ Securement Device

Ideal for premature infants less than 2000 g. A gentle securement system for nasal cannulas and feeding tubes that uses hydrocolloid material designed to provide gentle adhesion for 24 to 36 hours. Velcro strips help keep tubing in position, reduce skin friction, and allow for easy adjustments when needed.



Description Units per case Item number

Mini-Whiskers Securement Device exclusively for early-premature infants (<2000 g) 6 – 0.5" x 1.4" per pouch, including 12 securement loops

20 pouches per box

25

MW100-0-120

### Sticky Whiskers™ Securement Device

A gentle securement system for nasal cannulas and feeding tubes, appropriate for neonate to pediatric patients. Made with hydrocolloid material designed to provide gentle adhesion for 24 to 36 hours. Uses Velcro strips to help keep tubing in position, reduce skin friction, and allow for easy adjustments when needed.



Description Units per case Item number

Sticky Whiskers Securement Device one size fits all for infants 1 – 0.436" x 3.5" per pouch, including 2 securement loops

Box of 25

SW102-0-25

Our most popular models are indicated by **Salter Green** throughout this catalog.



# HUMIDIFIERS AND WATER TRAPS



### Standard Bubble Humidifiers

Available with either 3 PSI or 6 PSI pop-off alarms.

Description	Units per case	ltem number
350 cc bubble humidifier 3 PSI (brown lid)	50	7100-0-50
350 cc bubble humidifier 6 PSI (black lid)	50	7600-0-50

### High Flow Bubble Humidifier

Ideal for use with high-output oxygen concentrators, wall outlet source gas, or other applications where flow rates of 6 to 15 LPM are required and an audible pressure relief alert is desired. Effectively pairs with Salter 1600HF and 16SOFT-HF nasal cannulas.

Description	Units per case	Item number
High Flow 350 cc bubble humidifier (2-tone, beige and black lid)	25	7900-0-25

#### **HUMIDIFIERS AND WATER TRAPS**

#### **Humidifier Convenience Kits**

Each kit includes humidifier and nasal cannula for simpler ordering and patient setup.

Description	Units per case	Item number (3 PSI)	Item number (6 to 15 LPM)
Kit with 7' soft cannula	25	_	79SOFT-7-25
Kit with 7' cannula	10	_	7907-7-10
Kit with 14' soft cannula	25	_	79SOFT-14-25
Kit with 25' cannula	20	7125-25-20	_
Kit with 25' soft cannula	10	_	79SOFT-25-10

### **Connector Tubing for Bubble Humidifiers**

Crush resistant, 3-channel design provides confidence in uninterrupted oxygen flow. Tubing remains straight when uncoiled, allowing for greater comfort and convenience for the patient.

Description	Units per case	Item number
Concentrator humidifier adapter tubing: $1' O_2$ supply line with one molded trumpet connector end and one male thread grip end	25	9996-1-25
Concentrator humidifier adapter tubing: $15'' O_2$ supply line with one molded ribbed connector end and one male thread grip end	50	SO-676
Concentrator humidifier adapter tubing: $21'' O_2$ supply line with one molded ribbed connector end and one male thread grip end	50	SO-1790

### Salter Inline Water Traps

A cost-effective solution for your long-term oxygen therapy patients: simple, durable construction, with design features that minimize the hazard of snagging on furniture or other obstructions.



Description	Units per case	Item number
Clear body with self-sealing end cap	25	7000-0-25
Clear body with threaded end cap	25	7001-0-25



# **SALTER OXYGEN MASKS**

Salter oxygen masks offer several unique features that make them particularly useful across many situations: Salter 3-channel, crush-resistant safety tubing and secure, over-the-ear design combine for long-term durability and patient satisfaction in oxygen delivery.



#### **OXYGEN MASKS**

**ADULT** 

### **ADULT OXYGEN MASKS**

Salter masks offer 3 methods of attachment for a soft, anatomically shaped form to encourage patient use and acceptance. You'll see a difference.







#### Adult elongated medium concentration mask

Description	Units per case	ltem number Elastic head strap style	Item number Elastic strap with TLC cushion	Item number Over-the- ear style
7' O <sub>2</sub> supply line	50/25	8110-7-50	8110TLC-7-25	8005-7-50
Without O <sub>2</sub> supply line	50	8115-0-50	_	8010-0-50

#### **Elongated high-concentration partial-rebreathing mask**

Description	Units per case	Item number Elastic head strap style		Item number Over-the- ear style
Adult 7' O <sub>2</sub> supply line	50	8120-7-50	_	8020-7-50
Without O <sub>2</sub> supply line	50	8125-0-50	_	_

#### **Elongated high-concentration non-rebreathing mask**

Description	Units per case	Item number Elastic head strap style	Item number Elastic strap with TLC cushion	Item number Over-the- ear style
7' O <sub>2</sub> supply line and safety vent	50	8130-7-50	_	8030-7-50
Without O <sub>2</sub> supply line and with safety vent	50	8135-0-50	_	_
7' O <sub>2</sub> supply line and without safety vent	50/25	8140-7-50	8140TLC-7-25	8040-7-50
Without O <sub>2</sub> supply line and without safety vent	50	8145-0-50	_	8045-0-50

Our most popular models are indicated by **Salter Green** throughout this catalog.



# PEDIATRIC OXYGEN MASKS

These Salter masks feature a soft, anatomical design that younger patients will find comfortable, especially for long-term use.





#### **Infant medium-concentration mask**

Description	Units per case	ltem number Elastic head strap style
7' O <sub>2</sub> supply line	50	1114-7-50
Without O <sub>2</sub> supply line	50	1115-0-50

		•																			
 ) (	Ta.	iai	- 14		$\circ$	ш	7		$\boldsymbol{\cap}$	n	e i		7	372	4		Ta	т			
	4.		-		-			4 4			L I	-		41	u	L				<b>~</b> 1	

Description	Units per case	Item number <b>Elastic head strap style</b>
7' O <sub>2</sub> supply line	50	1122-7-50
Without O <sub>2</sub> supply line	50	1123-0-50

### **OXYGEN DELIVERY**

#### **OXYGEN MASKS**

**PEDIATRIC** 





#### Pediatric high-concentration partial-rebreathing mask

Description	Units per case	ltem number <b>Elastic head strap style</b>
7′ O <sub>2</sub> supply line	50	1127-7-50

#### Pediatric high-concentration non-rebreathing mask

Description	Units per case	ltem number Elastic head strap style
7' O <sub>2</sub> supply line and safety vent	50	1130-7-50
7' O <sub>2</sub> supply line and without safety vent	50	1140-7-50



#### **OXYGEN MASKS**

PERCENT-O,-LOCK VENTURI

# PERCENT-O<sub>2</sub>-LOCK® VENTURI OXYGEN SYSTEM

These masks offer an easily adjustable, variable Venturi system delivering accurate concentrations of oxygen (24%, 26%, 28%, 31%, 35%, 40%, and 50%) from a single unit. Concentration levels are easily dialed and locked in place.







Description	Units per case	Item number Elastic head strap style	Item number Elastic strap with TLC cushion	Item number Over-the-ear style
Adult air entrainment system with humidity cup, 7' $\rm O_2$ supply line, and mask	50	8150-7-50	_	8050-7-50
Adult air entrainment system with humidity cup, 7′ O <sub>2</sub> supply line, and mask with TLC cushion	25	_	8150TLC-7-25	_
Adult trach tee air entrainment system with humidity cup and 7' $\rm O_2$ supply line	50	8054-7-50	_	_
Adult air entrainment assembly with humidity cup (without mask or O <sub>2</sub> supply line tube)	50	8056-0-50	_	_
Adult air entrainment assembly without humidity cup, mask, or O <sub>2</sub> supply line	50	8057-0-50	_	_
Adult air entrainment assembly with $7'  O_2$ supply line and humidity cup (without mask)	50	8058-7-50	_	_
Adult air entrainment assembly with 7' $O_2$ supply line (without mask or humidity cup)	50	8059-7-50	_	_
Pediatric air entrainment assembly with humidity cup, 7' O <sub>2</sub> supply line, and pediatric mask	50	8121-7-50	_	_

# OXYGEN MASKS ACCU-FLOW VENTURI

# **ACCU-FLOW® VENTURI OXYGEN SYSTEM**

These masks offer 5 accurate concentrations of oxygen (24%, 28%, 31%, 35%, and 40%) with 5 individual, color-coded diluter jets. Includes a durable plastic humidity cup.

Description	Units per case	Item number
Accu-Flow <sup>®</sup> air entrainment mask system with 5 diluter jets, 7' $\rm O_2$ supply line, and humidity cup	50	1050-7-50

Accu-Flow masks only (without any tubing)				
Description	Units per case	Item number		
24% mask	50	1046-0-50		
35% mask	50	1048-0-50		
40% mask	50	1049-0-50		

Diluter jets		
Description	Units per case	Item number
Humidity cup only	50	1077-0-50
Complete set: Diluter jets and humidity cup	50	1078-0-50



# OXYGEN CONCENTRATION INDICATOR

# PRO, Check Elite®: A Multifunction Indicator

#### All-in-one

- Oxygen percent of delivered gas
- Flow rate in LPM
- Output pressure in PSIG or kPa

A small hand-held unit, which delivers all three essential validation checks required to assure proper oxygen concentrator performance.

There's no need to carry a tool box full of test equipment to measure concentrator performance or spot check LOX systems anymore. With microprocessor logic and ultrasound technology—and one simple tubing connection—you'll be ready to go! It comes complete with a carrying case and a 9-volt pre-installed battery.

#### No calibration required

#### **Minimal maintenance costs**

- Factory-set electronic calibration
- If calibration or verification is required to meet company or local standards, it can be performed on-site in minutes with no special equipment
- DC powered with a single standard 9-volt battery and a "low batt" warning display
- Automatic power shutoff after five minutes
- No special tools required to replace battery

The PRO<sub>2</sub> Check Elite® Multifunction Oxygen Concentration Indicator is a welcome addition to care providers or repair technicians working with oxygen concentrators. In one compact battery operated instrument you have the ability to readily check three vital parameters of a concentrator's function. And it can be easily calibrated to the workman altitude.

The PRO<sub>2</sub> Check Elite uses logic designed to simply and accurately indicate delivery flow measures. It is not affected by normal temperature or elevation changes, and a verification check can be done in 10 seconds with one button. Annual operational costs are one or possibly two 9-volt batteries, depending on usage.

The carrying case has a clear plastic face to protect the unit from spills. Switches are a new membrane style, a low-profile design with no sharp edges to get caught or inadvertently triggered. And the PRO<sub>2</sub> Check Elite has a 2-year warranty.

# **CONCENTRATOR OXYGEN INDICATORS**

Description	Units per case	Item number
PRO <sub>2</sub> Check Elite Multifunction Concentrator Indicator complete in carrying case with belt clip and shoulder strap, 9-volt battery, and connecting tube	1	PRO2ELITE-1
PRO <sub>2</sub> Check Ultrasonic Oxygen Indicator complete in carrying case with belt clip and shoulder strap, 9-volt battery, and connecting tube	1	PRO2-1

#### **Physical data**

**Dimensions:** 3.60" W x 5.75" H x 1.29" D

(9.14 cm W x 14.61 cm H x 3.28 cm D)

Weight: 9 ounces (255.15 grams)

**Connector:** (2) 1/4" anodized aluminum hose barbs

Case: Solid color ABS plastic with threaded metal bolt channels

Response Time: 10 seconds
Warm Up Time: None required
Calibration Requirements: None

**Sensor:** None **Warranty:** 2 years

#### **Battery**

Standard 9-volt

#### **Operating Temperature**

32°F to 105°F (0°C to 41°C)

#### **Storage Temperature**

-29°F to 160°F (-34°C to 71°C)

#### **Specifications: Pressure Mode**

**Range:** 0 to 25 PSIG (0 to 172 kPa)

**Resolution:** 0.1 PSIG (0.1 up to 99.9 kPa; 1.0 over 100 kPa)

Accuracy: ± 1% of Full Scale

#### **Specifications: Flow Mode**

Range: 0 to 10 LPM
Resolution: 0.1 LPM
Accuracy: ± .3 LPM
Sensor: Ultrasonic

#### **Specifications: Concentration Mode**

Range: 20.9% to 100%
Response time: 10 seconds

**Accuracy:** ± 2%

*Linearity:* ± 2% Full Scale



# AEROSOL DELIVERY

InspiraChamber System	
NebuTech® Nebulizers	B4
T-Piece Nebulizers	
Safety™ PEP	
Filters	
Compressors	
Aerosol Masks	



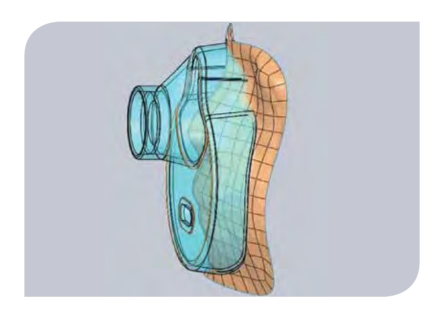
# **INSPIRACHAMBER® SYSTEM**

A compact valved holding chamber that's engineered for improved drug delivery with treatment regimens using a metered-dose inhaler (MDI). The removable, completely re-imagined mask design is crafted for a better patient experience. Features provide feedback to improve therapy effectiveness. InspiraChamber® from Salter is the one system for all your patients, pediatric to adult.



# **AEROSOL DELIVERY**

# **INSPIRACHAMBER SYSTEM**



Re-designed mask uses advanced 3-D technology and laser facial mapping for a firm, comfortable fit.

Description	Units per case	Item number
InspiraChamber antistatic valved holding chamber	50	IC-VHC-0-50
InspiraChamber antistatic valved holding chamber with small SootherMask	10 each	IC-SMS-0-10
InspiraChamber antistatic valved holding chamber with medium SootherMask	10 each	IC-SMM-0-10
InspiraChamber antistatic valved holding chamber with small InspiraMask	10 each	IC-IMS-0-10
InspiraChamber antistatic valved holding chamber with medium InspiraMask	10 each	IC-IMM-0-10

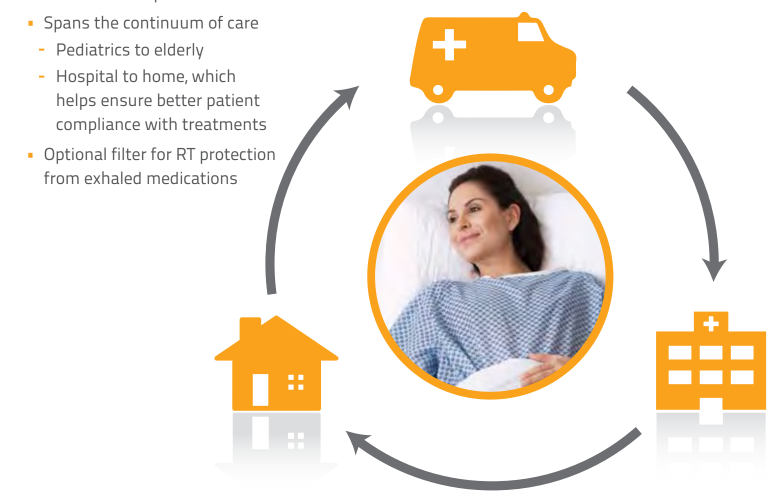


# **NEBUTECH® NEBULIZERS**

NebuTech® Small Volume High Performance Nebulizers incorporate many innovative design features that help to increase the concentration of medication delivered in each patient breath, and minimize medication waste. Every breath counts when it comes to treatment-time management and patient satisfaction.

NebuTech patient-friendly add-on features provide a flexible and improved respiratory experience that is unique to each patient, and each patient environment, with unmatched ease of use. This respiratory experience:

- Covers multiple patient settings, options, and positions; for ED, acute care,
   ICU, EMS, and in-home therapy
- Offers optional mask, filter, and positive expiratory pressure (PEP) therapy
- Nebulizes at up to a 45-degree angle to accommodate changing postures or flat horizontal position



# Disposable NebuTech Nebulizers for Acute Care and Clinic Use

Disposable NebuTech nebulizers are intended for single-patient use for up to 7 days.



## Disposable NebuTech nebulizers with mouthpiece interface

7' supply tube	Thread grip connector	Filter	Units per case	Item number
<b>✓</b>	_	_	50	8960-7-50
<b>✓</b>	_	<b>V</b>	50	8982-7-50
<b>V</b>	<b>V</b>	_	50	8960TG-7-50
	_	_	50	8961-0-50

#### Disposable NebuTech nebulizers with mask interface

7' supply tube	Thread grip connector	Mask type	Units per case	Item number
<b>V</b>	_	Adult	50	8984-7-50
<b>✓</b>	_	Pediatric	50	8967-7-50



# **NEBUTECH NEBULIZERS**

# Reusable NebuTech Nebulizers With Mouthpiece Interface

Reusable NebuTech nebulizers are intended for patient use in the home environment for up to 6 months.

Reusable ne	ebulizers with mo	outhpiece		
7' supply tube	Thread grip connector	Filter	Units per case	Item number
<b>✓</b>	_	_	50	8660-7-50

Reusable Salter Safety™ PEP threshold PEP device for use with NebuTech					
Description	Description Units per case Item number				
Safety™ PEP device and nose clip	25	1301-0-25			

NebuTech accessories		
Description	Units per case	Item number
Disposable NebuTech filter	25	8980-0-25
Reusable NebuTech filter	25	8680-0-25
Replacement filter pads	30	8685-0-1
Adult elongated mask without supply tube	50	8100-0-50
Pediatric aerosol mask without tube	50	1120-0-50

**T-PIECE NEBULIZERS** 

# **T-PIECE NEBULIZERS**

Salter nebulizers are designed for patient satisfaction and improved performance in varied healthcare settings, such as the home or hospital. Whether disposable or reusable, Salter nebulizers are easy to assemble and disassemble, nebulize faster than other T-piece nebulizers, and allow patients to be in a comfortable position for treatment.





# **Small Volume Jet Nebulizers**

Small volume jet nebulizers provide reliable and cost-effective aerosol therapy and feature an anti-drool "T" for extended, uncontaminated use. Each kit offers ready-to-use access with various accessories:

- Supply tubing
- Reservoir tube
- T-connector
- Mouthpiece
- Pediatric mask
- Adult mask
- Thread grip connector



#### T-piece nebulizers with mouthpieces for spontaneously breathing patients

7' supply tube	Thread grip connector	Nebulizer	6" reservoir tube	Units per case	Item number
<b>✓</b>	_	~	<b>✓</b>	50	8900-7-50
<b>~</b>	~	~	<b>~</b>	50	8900TG-7-50
_	_	~	_	50	8901-0-50
<b>✓</b>	_	~	_	50	8902-7-50
_	_	~	_	50	8913-0-50
<b>✓</b>	_	~	_	50	8911-7-50
_	_	<b>✓</b>	<b>~</b>	50	8912-0-50

## T-piece nebulizers with inline connectors for ventilated patients

7' Supply tube	6" reservoir tube	Inline T-connector Dimensions: 22 mm OD x 22 mm OD x 18 mm ID	Units per case	Item number
<b>✓</b>	<b>✓</b>	<b>✓</b>	50	8915-7-50

ID = Inner Diameter, OD = Outer Diameter

# T-piece nebulizers with masks for spontaneously-breathing patients

7' Supply tube	Mask type	Units per case	Item number
_	Adult	50	8923-0-50
<b>✓</b>	Adult	50	8924-7-50
_	Pediatric	50	8905-0-50
<b>✓</b>	Pediatric	50	8906-7-50

# **T-piece nebulizer accessories**

Description	Units per case	Item number
Adult elongated mask without supply tube	50	8100-0-50
Pediatric aerosol mask without supply tube	50	1120-0-50



**SAFETY PEP** 

# **SAFETY™ PEP**

A Salter Safety<sup>™</sup> PEP device allows you to use any Salter NebuTech jet nebulizer for simultaneous aerosol delivery and positive expiratory pressure (PEP) therapy regimens. Easy-to-read resistance setting with integrated 20 cc H<sub>2</sub>O pop-off makes for safe and easily adjustable therapy.



Description	Units per case	Item number
Safety PEP device and nose clip	25	1301-0-25
Safety PEP device and nose clip with disposable NebuTech	25	8960-PEP-7-25

# **FILTERS**

# Salter Filter Sets for NebuTech Nebulizers

These filter sets are designed to work with NebuTech mouthpieces and filter out exhaled particles.\* The unit is easy to mount and install, and the reusable model is dishwasher safe ("top shelf") and may be autoclaved or hand washed.

<sup>\*</sup>Measured 99.56% of exhaled particles 0.2 micron or smaller.

Disposable filter sets—for NebuTech			
Description	Units per case	Item number	
Disposable NebuTech filter	25	8980-0-25	
Disposable NebuTech nebulizer with mouthpiece, 7' supply tube, and filter	50	8982-7-50	

Reusable filter sets—for NebuTech		
Description	Units per case	Item number
Reusable NebuTech filter	25	8680-0-25
Replacement filter pads—30 per bag	1	8685-0-1



# **COMPRESSORS**

# Salter AIRE Elite™ (Compressors)

These compressors are designed for efficient, quick, and convenient delivery of aerosolized medication. They're lightweight, quiet, and portable, with 2 voltage choices, and paired with either the Salter NebuTech or Salter 8900 T-Piece Small Volume Jet Nebulizer. Each unit is durable, reliable, and easy to use.





#### Salter AIRE Elite—115V

Description	Nebulizer included	Item number
Compressor with T-piece nebulizer and mouthpiece	8900 T-Piece with mouthpiece, 6" reservoir, and 7' supply tubing	8350-8900-7-1
Compressor with T-piece nebulizer, mouthpiece, and carrying bag	8900 T-Piece with mouthpiece, 6" reservoir, and 7' supply tubing	8350B-8900-7-1
Compressor with nebulizer and pediatric mask	8900 T-Piece, 7' supply tubing, and pediatric mask	8350-8906-7-1
Compressor with NebuTech reusable nebulizer	NebuTech reusable nebulizer with mouthpiece and 7' supply tubing	8350-8660-7-1

# **AEROSOL DELIVERY**

**COMPRESSORS** 

#### Salter AIRE Elite—230V

Description	Nebulizer included	European model item number¹	United Kingdom model item number <sup>2</sup>
Compressor with T-piece nebulizer and mouthpiece	8900 T-Piece with mouthpiece, 6" reservoir, and 7' supply tubing	8352-8900-7-1	_
Compressor with T-piece nebulizer and adult mask	8924 nebulizer, 7' supply tubing, and adult mask	8352-8924-7-1	8353-8924-7-1
Compressor with NebuTech reusable nebulizer	NebuTech reusable nebulizer with mouthpiece and 7' supply tubing	8352-8660-7-1	_
Compressor with NebuTech disposable nebulizer and mask	NebuTech disposable nebulizer with adult mask and 7' supply tubing	8352-8984-7-1	_

# Accessories for both compressor options

Compressor carrying bag	_	_	8258-0-1
Replacement air filters, 2 per package	_	_	8501-1-2

<sup>&</sup>lt;sup>1</sup>220V European model with CEE 7/16 ungrounded plug <sup>2</sup>220V United Kingdom model with BS 1363 ungrounded plug



# **AEROSOL MASKS**

# Salter Aerosol Therapy Masks

These masks offer 2 modes of attachment: the traditional elastic-strap style and Salter's exclusive over-the-ear style. Both are designed for secure positioning and patient comfort. Salter gives you the choice. Long-term users and edentulous patients find them both wearable, and soft, feathered edges add to their comfort.



# **AEROSOL DELIVERY**

# **AEROSOL MASKS**

Over-the-ear style		
Description	Units per case	Item number
Adult elongated mask without supply tube	50	8000-0-50

Elastic head strap style		
Description	Units per case	Item number
Adult elongated mask without supply tube	50	8100-0-50
Adult extra-large mask without tube	50	1100-0-50
Adult valved, elongated mask without tube	50	8107V-0-50
Infant aerosol mask without tube	10 or 50	1113-0-10 1113-0-50
Pediatric valved, elongated mask (no connecting tube or nebulizer)	10 or 50	1107-0-10 1107-0-50
Pediatric aerosol mask without tube	50	1120-0-50



# Salter Nebulizer and Valved Mask Kits

These kits combine Salter jet nebulizers with specially designed and constructed therapy masks to diminish aerosolized medication spray from the patient's face. The assembly offers an easy, secure connection between the mask and nebulizer, convenient for caregiver applications. Model options include Directional Flow Valves (VADS) or Micro Vented Ports (MVP).

Adult		
Description	Units per case	Item number
8900 disposable T-Piece nebulizer and adult aerosol MVP mask with elastic headstrap and 7' supply tube	50	8927-7-50
NebuTech disposable nebulizer and adult aerosol VADS mask with elastic headstrap and 7' supply tube	50	8987-7-50

Pediatric		
Description	Units per case	Item number
8900 disposable T-Piece nebulizer and pediatric aerosol VADS mask with elastic headstrap and 7' supply tube	50	8907-7-50
NebuTech disposable nebulizer and pediatric aerosol VADS mask with elastic headstrap and 7' supply tube	50	8967-7-50

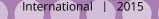
**AEROSOL MASKS** 

# Salter Aerosol Therapy Face Tents

These face tents provide an oxygen-rich and aerosol-rich environment. Clear, soft material with a behind-the-neck strap ensures a comfortable, secure fit.



Description	Units per case	Item number
Adult comfort face tent (without tubing)	50	1110-0-50
Adult comfort face tent with 42" aerosol tube	50	1111-0-50
Adult comfort face tent with 72" aerosol tube	50	1112-6-50

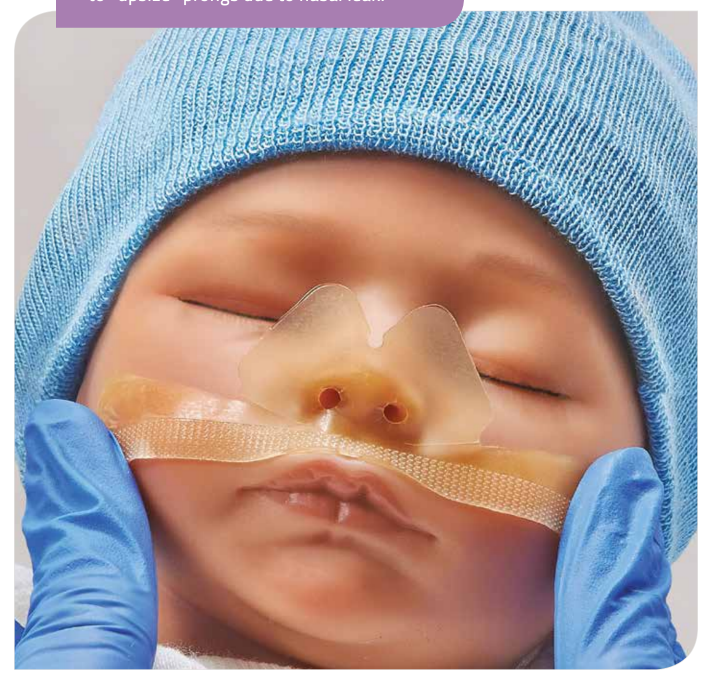


# PEDIATRIC AND NEONATAL SECURENT

CPAP Cannulaide® Securement Device	1
Cannula and Tubing Securement	E
General Purpose Securement	
Tilson Trach Guard	G

# CPAP CANNULAIDE® SECUREMENT DEVICE

Protect the skin, enhance the seal. Gentle hydrocolloid material provides a unique protective barrier between the cannula and baby's delicate skin, providing a more consistent seal, while reducing the need to "upsize" prongs due to nasal leak.

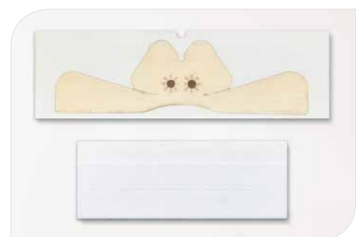


# **SECUREMENT**

## CPAP CANNULAIDE® SECUREMENT DEVICE

CPAP Cannulaide® Securement Device For Paediatric and Neonatal Use

- Soft, low-profile hook and loop strips provide for easy securement and repositioning of the nasal interface
- Hook and loop system prevents the cannula from disconnecting from patient movement<sup>3</sup>
- Works well in humid conditions, even up to 24 hours of continuous use<sup>3</sup>



Description	Units per case	Item number
CPAP Cannulaide® Securement Device, size 0, for infants <700 g	Box of 25	CA100-0-25
CPAP Cannulaide® Securement Device, size 1, for infants 700-1250 g	Box of 25	CA101-0-25
CPAP Cannulaide® Securement Device, size 2, for infants 1251-2000 g	Box of 25	CA102-0-25
CPAP Cannulaide® Securement Device, size 3, for infants 2001-3000 g	Box of 25	CA103-0-25
CPAP Cannulaide® Securement Device, size 4, for infants >3000 g	Box of 25	CA104-0-25
CPAP Cannulaide® Securement Device, Variety Pack, 3 qty, size 0; 7 qty, size 1; 10 qty, size 2; 3 qty, size 3; 2 qty, size 4	Box of 25	CA110-0-1

CPAP Cannulaide® Securement Device is not for use with low- or high-flow oxygen cannulas, nCPAP masks, or endotracheal tubes.



SALTER LABS®

CANNULA AND TUBING SECUREMENT

# **CANNULA AND TUBING SECUREMENT**

# Mini-Whiskers™ Securement Device

Ideal for premature infants less than 2000 g. A gentle securement system for nasal cannulas and feeding tubes that uses hydrocolloid material designed to provide gentle adhesion for 24 to 36 hours. Velcro strips help keep tubing in position, reduce skin friction, and allow for easy adjustments when needed.



# Sticky Whiskers™ Securement Device

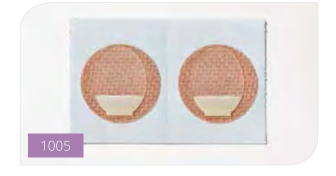
A gentle securement system for nasal cannulas and feeding tubes, appropriate for neonate to pediatric patients. Made with hydrocolloid material designed to provide gentle adhesion for 24 to 36 hours. Uses Velcro strips to help keep tubing in position, reduce skin friction, and allow for easy adjustments when needed.



# Tender Grips®

Doccrintion

Useful for infants to adult patients. Soft, skin-toned acrylic material designed to hold cannula tubing in position, generally used around the patient's cheeks. An internal flap allows cannula adjustment without removing the securement from the patient's skin.

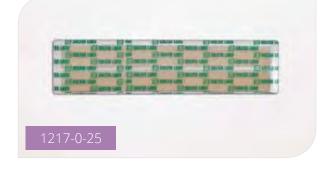


Description	Units per case	item number
Mini-Whiskers Securement Device exclusively for early-premature infants (<2000 g) 6 – 0.5" x 1.4" per pouch, including 12 securement loops	20 pouches per box	MW100-0-120
Sticky Whiskers Securement Device one size fits all for infants 1 - 0.436" x 3.5" per pouch, including 2 securement loops	Box of 25	SW102-0-25
Tender Grips skin fixation system	25 pairs	1005-0-25
Tender Grips skin fixation system	100 pairs	1006-0-100

# GENERAL PURPOSE SECUREMENT

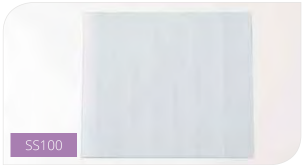
# Hydrocolloid Strips

For all patients. Pre-cut and ready to apply. Hydrocolloid material provides gentle adhesion to the skin for 24 to 36 hours. Also ideal for securing feeding tubes, EKG wires, and other loose tubing.



# Silicone Strips

For all patients, especially premature. Made with a delicate silicone material that resists moisture and can be easily repositioned and cleanly detached from the skin without causing skin irritations. Also ideal for securing feeding tubes, EKG wires, and other loose tubing.



# **Grippies Fastener**

A non-adhesive hook and loop tape for bundling tubing and securing it to other devices. Perfect for organizing cords and tubing around a patient.



Units per case	Item number
25 sheets	1217-0-25
10 sheets per box	SS100P-0-80
20 boxes per case	SS100C-0-1600
5 rolls	GR101P-0-5
150 rolls	GR101C-0-150
	25 sheets  10 sheets per box  20 boxes per case  5 rolls



**TILSON TRACH GUARD** 

# **TILSON TRACH GUARD**

# Tracheostomy Tube Protection

For pediatric patients, it protects an exposed tracheal tube from accidental occlusion by helping to prevent blockage of the airway from bedding, dressings, clothing, or chubby baby chins. Fits securely to standard 15 mm tube connectors, with a large central hole that allows for ample suctioning. Bright blue for easy identification.

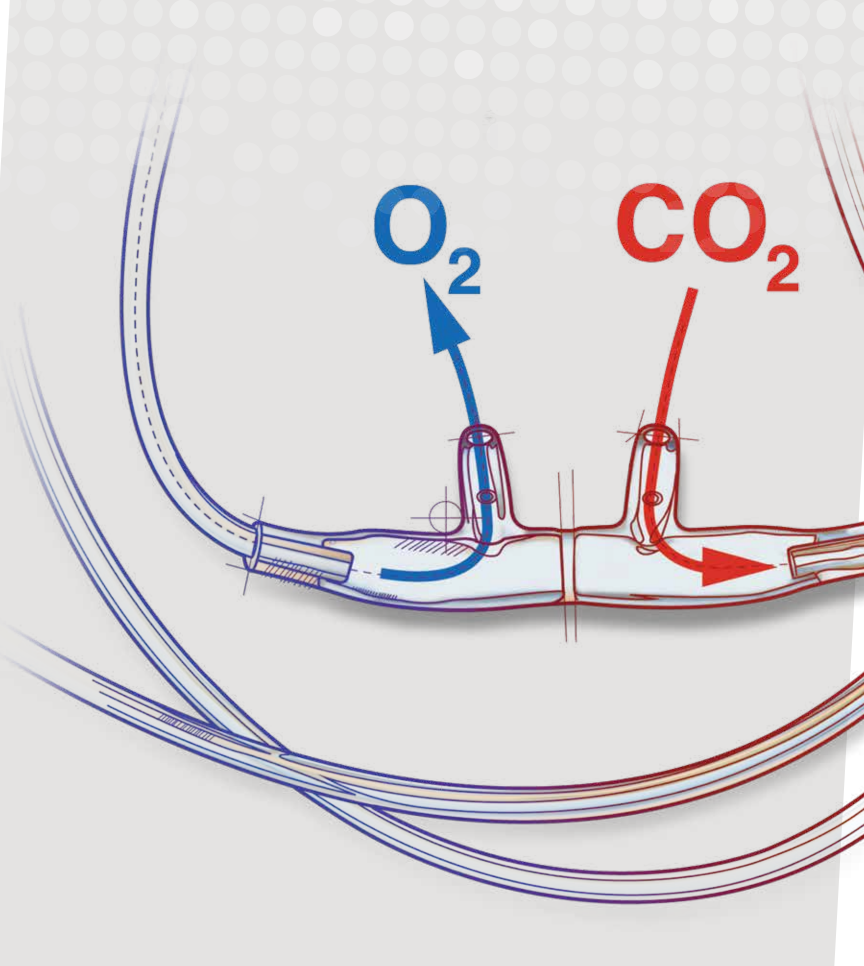




Description Units Item number

Tilson Trach Guard 25 per box TP100-0-25







Divided With O <sub>2</sub> Delivery	
Sampling Without O <sub>2</sub> Delivery	D8
Piggyback Sampling Cannula With O <sub>2</sub> Delivery	. D10
EtCO <sub>2</sub> Sampling Lines	



# DIVIDED CAPNOGRAPHY CANNULAS WITH O<sub>2</sub> DELIVERY



Accurate monitoring of spontaneous-breathing patients for end-tidal CO<sub>2</sub> and other exhaled gases can be challenging. One reason is that supplemental oxygen, delivered by mask or cannula, tends to dilute end-tidal gases and distort waveforms. But Salter's special capnography sampling cannulas permit an undiluted sample, even with simultaneous insufflation of oxygen or gaseous analgesia. This results in a waveform similar to that obtained with an intubated patient.

# Divided Capnography Cannulas With Simultaneous Oxygen Delivery

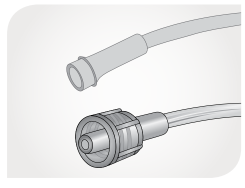
Salter design accommodates end-tidal sampling from one nare and oxygen or gaseous analgesia delivery to the other, and does not interfere with patient observation.

Salter capnography cannulas are available with multiple configurations compatible with a variety of capnography monitors and/or room configurations.

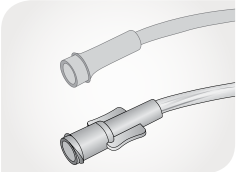
#### Connection type

Salter capnography cannulas are available for monitors with Luer-Lok® connectors:

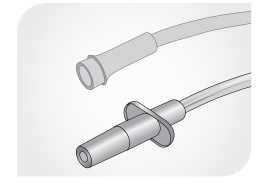
Male Luer-Lok connectors



Female Luer-Lok connectors



Male Luer-Slip connectors





#### Oral sampling

Salter capnography cannulas are available with an Oral-Trac® oral sampling line to enable sampling from mouth-breathing patients.



# CO<sub>2</sub> filtration

Salter capnography cannulas are available with inline filtration to protect monitoring equipment from moisture.



#### **Tubing securement**

Salter capnography cannulas are available with two Tender Grip® skin-fixation pads to secure tubing away from the operating site for ophthalmic, oral maxillofacial, or other procedures.



#### Adult cannulas for monitors requiring male Luer-Lok® connectors

Oxygen delivery line length	Capnography sampling line length	Filter	Units per case	Item number		
Standard divided cannulas	Standard divided cannulas					
	2" CO <sub>2</sub> pigtail	No	25	4706-7-0-25		
7' O supply line	2′ CO <sub>2</sub> line	Yes	25	4708-7-2-25		
7' O <sub>2</sub> supply line	7' CO line	No	25	4707-7-7-25		
	7' CO <sub>2</sub> line	Yes	25	4707SP-7-7-25		
10′ O <sub>2</sub> supply line	10′ CO <sub>2</sub> line	No	25	4707-10-10-25		
13' O <sub>2</sub> supply line	13′ CO <sub>2</sub> line	No	25	4707-13-13-25		
Divided cannulas with oral sa	ampling					
	2" CO <sub>2</sub> pigtail	No	25	4796-7-0-25		
7' O <sub>2</sub> supply line	7' CO lina	No	25	4797-7-7-25		
	7′ CO <sub>2</sub> line	Yes Yes	Yes	25	4797SP-7-7-25	
Divided cannula with Tender	Divided cannula with Tender Grip pads					
7' O <sub>2</sub> supply line	7′ CO <sub>2</sub> line	No	25	T4707-7-7-25		

# CAPNOGRAPHY (EtCO<sub>2</sub>)

# DIVIDED WITH O<sub>2</sub> DELIVERY



# Adult cannulas for monitors requiring female Luer-Lok connectors

Oxygen delivery line length	Capnography sampling line length	Filter	Units per case	Item number
Standard divided cannulas				
7' O supply line	2" CO <sub>2</sub> pigtail	No	25	4706F-7-0-25
7' O <sub>2</sub> supply line	7′ CO <sub>2</sub> line	No	25	4707F-7-7-25
14' O <sub>2</sub> supply line	14′ CO <sub>2</sub> line	No	25	4707F-14-14-25
Divided cannulas with oral sa	ampling			
7' O cupply line	2" CO <sub>2</sub> pigtail	No	25	4796F-7-0-25
7' O <sub>2</sub> supply line	7′ CO <sub>2</sub> line	No	25	4797F-7-7-25
Divided cannulas with Tender Grip pads				
7' O <sub>2</sub> supply line	2" CO <sub>2</sub> pigtail	No	25	T4706F-7-7-25
7' O <sub>2</sub> supply line	7′ CO <sub>2</sub> line	No	25	T4707F-7-7-25





Adult cannulas for monitors requiring male Luer-Slip connectors				
Oxygen delivery line length	Capnography sampling line length	Filter	Units per case	Item number
Standard divided cannula				
7' O <sub>2</sub> supply line	2′ CO <sub>2</sub> line	Yes	25	4787-7-2-25

Pediatric cannulas for monitors requiring male Luer-Lok connectors				
Oxygen delivery line length	Capnography sampling line length	Cannula type	Units per case	Item number
Standard divided cannulas				
		Infant	25	4701-7-0-25
	2" CO <sub>2</sub> pigtail	Intermediate infant	25	4705-7-0-25
7' O supply line		Pediatric	25	4702-7-0-25
7' O <sub>2</sub> supply line		Infant	25	4700-7-7-25
	7′ CO <sub>2</sub> line	Intermediate infant	25	4704-7-7-25
		Pediatric	25	4703-7-7-25
Oral Sampling				
7′ O <sub>2</sub> supply line	7′ CO <sub>2</sub> line	Pediatric	25	4793-7-7-25

# CAPNOGRAPHY (EtCO<sub>2</sub>)

# DIVIDED WITH O<sub>2</sub> DELIVERY

# Infant and pediatric cannulas for monitors requiring female Luer-Lok connectors

Oxygen delivery line length	Capnography sampling line length	Cannula type	Units per case	Item number	
Standard divided cannulas					
		Infant	25	4701F-7-0-25	
	2" CO <sub>2</sub> pigtail	Intermediate infant	25	4705F-7-0-25	
7' O <sub>2</sub> supply line		Pediatric	25	4702F-7-0-25	
	7′ CO <sub>2</sub> line		Infant	25	4700F-7-7-25
		Intermediate infant	25	4704F-7-7-25	
7' O <sub>2</sub> supply line	7′ CO <sub>2</sub> line	Pediatric	25	4703F-7-7-25	
Divided cannula with oral sa	Divided cannula with oral sampling				
7' O <sub>2</sub> supply line	7′ CO <sub>2</sub> line	Pediatric	25	4793F-7-7-25	

## Pediatric cannula for monitors requiring male Luer-Slip connectors

Oxygen delivery line length	Capnography sampling line length	Cannula type	Units per case	Item number
Standard divided cannula				
7' O <sub>2</sub> supply line	2′ CO <sub>2</sub> line	Pediatric	25	4783-7-2-25

# Capnography cannula accessories

Description	Units per case	Item number
Anesthesia circuit oxygen adapter, 22 mm ID x 6 mm OD	25	1020-0-25



# CAPNOGRAPHY SAMPLING CANNULAS WITHOUT OXYGEN DELIVERY

For CO<sub>2</sub> sampling during spontaneous breathing. Available in adult and pediatric sizes, with connector variations.

#### Adult cannulas for monitors requiring male Luer-Lok connectors

Capnography sampling line length	Filter	Units per case	Item number
7' CO <sub>2</sub> line	No	25	4000-7-25
7′ CO <sub>2</sub> line	Yes	25	4007-7-25

#### Adult cannulas for monitors requiring female Luer-Lok connectors

7' CO <sub>2</sub> line	No	25	4000F-7-25
sampling line length	Filter	per case	Item number
Capnography			

#### Adult cannulas for monitors requiring male Luer-Slip connectors

Capnography sampling line length	Units Filter per case		Item number
2′ CO <sub>2</sub> line	No	25	4008-2-25

#### Infant and pediatric cannulas for monitors requiring male Luer-Lok connectors

Capnography sampling line length	Cannula type	Units per case	Item number
7' CO <sub>2</sub> line	Infant	25	4200-7-25
	Intermediate infant	25	4300-7-25
	Pediatric	25	4100-7-25

#### Infant and pediatric cannulas for monitors requiring female Luer-Lok connectors

Capnography sampling line length	Units Cannula type per case Item number		
7' CO <sub>2</sub> line	Infant	25	4200F-7-25
	Intermediate infant	25	4300F-7-25
	Pediatric	25	4100F-7-25

#### Infant cannula for monitors requiring male Luer-Slip connectors

Capnography sampling line length	Units Cannula type per case Item nun		
2′ CO <sub>2</sub> line	Infant	25	4208-2-25

#### Capnography cannula accessories

Description	Units per case	Item number
Anesthesia circuit oxygen adapter, 22 mm ID x 6 mm OD	25	1020-0-25



# PIGGYBACK CAPNOGRAPHY SAMPLING CANNULAS WITH OXYGEN DELIVERY

Piggyback design provides cost-effective simultaneous oxygen delivery and EtCO<sub>2</sub> sampling.



Cannulas	for monit	tors requiring	g male Luer-Lo	k connectors

Oxygen delivery line length	Capnography sampling line length	Filter	Units per case	Item number
Adult piggyback cannula				
7′ O <sub>2</sub> supply line	7′ CO <sub>2</sub> line	No	25	4002-7-7-25
10′ O <sub>2</sub> supply line	10′ CO <sub>2</sub> line	No	25	4002-10-10-25
14' O <sub>2</sub> supply line	14' CO <sub>2</sub> line	No	25	4002-14-14-25
Pediatric piggyback cannula	ı			
7′ O <sub>2</sub> supply line	7′ CO <sub>2</sub> line	No	25	4102-7-7-25

Cannulas for monitors	Cannulas for monitors requiring female Luer-Lok connectors					
Oxygen delivery line length	Capnography sampling line length	Filter	Units per case	ltem number		
Adult piggyback cannula						
7' O <sub>2</sub> supply line	7′ CO <sub>2</sub> line	No	25	4002F-7-7-25		
Pediatric piggyback cannula	а					
7' O <sub>2</sub> supply line	7′ CO <sub>2</sub> line	No	25	4102F-7-7-25		
7' O <sub>2</sub> supply line	2" pigtail	No	25	4102F-7-0-25		
10′ O <sub>2</sub> supply line	10′ CO <sub>2</sub> line	No	25	4102F-10-10-25		
14′ O <sub>2</sub> supply line	14′ CO <sub>2</sub> line	No	25	4102F-14-14-25		

# EtCO<sub>2</sub> SAMPLING LINES

Salter gives you the opportunity to increase the length of the  $CO_2$  line for increased adaptability in your chosen environment; internal diameter: .055  $\pm$  .005.

Connectors	Sampling line length	Units per case	Item number
	7′ CO <sub>2</sub> sampling	25	4407-7-25
Male to female	10′ CO <sub>2</sub> sampling	25	4410-10-25
Male to Terriale	15′ CO <sub>2</sub> sampling	25	4415-15-25
	30′ CO <sub>2</sub> sampling	25	4430-30-25
	7' CO <sub>2</sub> sampling	25	4507-7-25
Male to male	10' CO <sub>2</sub> sampling	25	4510-10-25
Male to male	15′ CO <sub>2</sub> sampling	25	4515-15-25
	30′ CO <sub>2</sub> sampling	25	4530-30-25
Female to female	7′ CO <sub>2</sub> sampling	25	4607-7-25



#### EtCO<sub>2</sub> GAS SAMPLING LINES

# EtCO<sub>2</sub> Gas Sampling Lines for Former Zefon Customers

PVC lines suitable for  $CO_2$  monitoring.

#### **Product Number**

Connectors	Tubing ID	Filters and Dryer Attachments	8' (2.44 m) Length	10' (3.05 m) Length
			ZML-9330	ZML-9530
		5.0 micron filter	ZML-9331	ZML-9531
Male/Male	.050	6" (15.2 cm) Nafion® dryer	ZML-9332	ZML-9532
Luer Lock	(1.27 mm)	12" (30.5 cm) Nafion® dryer	ZML-9333	ZML-9533
		5.0 micron filter and 6" (15.2 cm) Nafion® dryer	ZML-9335	ZML-9535
		5.0 micron filter and 12" (30.5 cm) Nafion® dryer	ZML-9336	ZML-9536
			ZML-9430	ZML-9630
		5.0 micron filter	ZML-9431	ZML-9631
Male/Female	.050	6" (15.2 cm) Nafion® dryer	ZML-9432	ZML-9632
Luer Lock	(1.27 mm)	12" (30.5 cm) Nafion® dryer	ZML-9433	ZML-9633
		5.0 micron filter and 6" (15.2 cm) Nafion® dryer	ZML-9435	ZML-9635
		5.0 micron filter and 12" (30.5 cm) Nafion® dryer	ZML-9436	ZML-9636
			ZML-9320	ZML-9520
		5.0 micron filter	ZML-9321	ZML-9521
Male/Male	.060	6" (15.2 cm) Nafion® dryer	ZML-9322	ZML-9522
Luer Lock	(1.5 mm)	12" (30.5 cm) Nafion® dryer	ZML-9323	ZML-9523
		5.0 micron filter and 6" (15.2 cm) Nafion® dryer	ZML-9325	ZML-9525
		5.0 micron filter and 12" (30.5 cm) Nafion® dryer	ZML-9326	ZML-9526
			ZML-9420	ZML-9620
		5.0 micron filter	ZML-9421	ZML-9621
Male/Female	.060	6" (15.2 cm) Nafion® dryer	ZML-9422	ZML-9622
Luer Lock	(1.5 mm)	12" (30.5 cm) Nafion® dryer	ZML-9423	ZML-9623
		5.0 micron filter and 6" (15.2 cm) Nafion® dryer	ZML-9425	ZML-9625
		5.0 micron filter and 12" (30.5 cm) Nafion® dryer	ZML-9426	ZML-9626

All Zefon Gas Sampling Lines come individually packaged with 50 units per box.

#### CAPNOGRAPHY (EtCO<sub>2</sub>)

#### **GAS MONITORING LINES**



#### **Anesthetic Gas Monitoring Lines**

Co-extruded Polyethylene/PVC lines with an inner layer of polyethylene. Suitable for monitoring anesthetic gases.

#### **Product Number**

Connectors	Tubing ID	Filters and Dryer Attachments	8′ (2.44 m) Length	10' (3.05 m) Length
	.047" (1.2 mm)		ZML-9340	ZML-9540
		5.0 micron filter	ZML-9341	ZML-9541
Male/Male		6" (15.2 cm) Nafion® dryer	ZML-9342	ZML-9542
Luer Lock		12" (30.5 cm) Nafion® dryer	ZML-9343	ZML-9543
		5.0 micron filter and 6" (15.2 cm) Nafion® dryer	ZML-9345	ZML-9545
		5.0 micron filter and 12" (30.5 cm) Nafion® dryer	ZML-9346	ZML-9546
			ZML-9440	ZML-9640
		5.0 micron filter	ZML-9441	ZML-9641
Male/Female	.047"	6" (15.2 cm) Nafion® dryer	ZML-9442	ZML-9642
Luer Lock	(1.2 mm)	12" (30.5 cm) Nafion® dryer	ZML-9443	ZML-9643
		5.0 micron filter and 6" (15.2 cm) Nafion® dryer	ZML-9445	ZML-9645
		5.0 micron filter and 12" (30.5 cm) Nafion® dryer	ZML-9446	ZML-9646

All Zefon gas sampling lines come individually packaged with 50 units per box.







Parker Flex-Tip® Endotracheal Tubes	E2
Parker Intubating Stylets	E6
Parker Laryngeal Masks	_ E7



## PARKER FLEX-TIP® TECHNOLOGY

For almost 30 years, Dr. Jeff Parker performed many intubations as a Critical Care physician. Over this time, however, he noticed that intubation was frequently slow, difficult, and often traumatic, even when performed by experienced clinicians.

His research identified the forward tips of standard endotracheal tubes as the underlying cause of most of these problems.

Years of development resulted in the revolutionary Parker Flex-Tip® Endotracheal Tube now available from Salter.



The Flex-Tip® unique, patented design helps avoid airway collisions, providing a smooth and easy intubation.

- Soft, flexible, rounded tips glide through airway anatomy
- Centered tip prevents trauma to the airway
- Tip closely snugs intubation guides, introducers, and stylets

#### PARKER FLEX-TIP ENDOTRACHEAL TUBES

#### Flex-Tip® family of products



	Size (mm)	Part number
-	4.0	H-PFHV-40
	4.5	H-PFHV-45
	5.0	H-PFHV-50
•	5.5	H-PFHV-55
	6.0	H-PFHV-60
	6.5	H-PFHV-65
	7.0	H-PFHV-70
	7.5	H-PFHV-75
	8.0	H-PFHV-80
	8.5	H-PFHV-85
	9.0	H-PFHV-90
	9.5	H-PFHV-95



	Size (mm)	Part number
Box / 10	4.0	H-PFLP-40
>	4.5	H-PFLP-45
o n	5.0	H-PFLP-50
	5.5	H-PFLP-55
	6.0	H-PFLP-60
	6.5	H-PFLP-65
	7.0	H-PFLP-70
	7.5	H-PFLP-75
	8.0	H-PFLP-80
	8.5	H-PFLP-85
	9.0	H-PFLP-90
	9.5	H-PFLP-95



	Size (mm)	Part number
19	2.5	H-PFUO-25
Box / 10	3.0	H-PFUO-30
() ()	3.5	H-PFUO-35
	4.0	H-PFUO-40
	4.5	H-PFUO-45
	5.0	H-PFUO-50
	5.5	H-PFUO-55
	6.0	H-PFUO-60
	6.5	H-PFUO-65
	7.0	H-PFUO-70



	Size (mm)	Part number
19	4.0	H-PFST-40
Box / 10	4.5	H-PFST-45
9	5.0	H-PFST-50
_	5.5	H-PFST-55
	6.0	H-PFST-60
	6.5	H-PFST-65
	7.0	H-PFST-70
	7.5	H-PFST-75
	8.0	H-PFST-80
	8.5	H-PFST-85
	9.0	H-PFST-90
	9.5	H-PFST-95

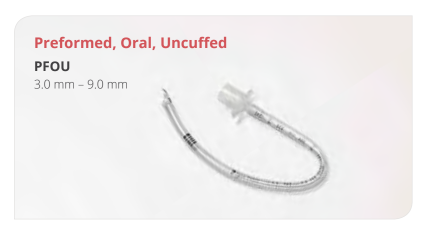
### SALTER LABS®



Size (mm)	Part number
4.0	H-PFNC-40
4.5	H-PFNC-45
5.0	H-PFNC-50
5.5	H-PFNC-55
6.0	H-PFNC-60
6.5	H-PFNC-65
7.0	H-PFNC-70
7.5	H-PFNC-75
8.0	H-PFNC-80
8.5	H-PFNC-85
9.0	H-PFNC-90







	Size (mm)	Part number
2	3.0	H-PFOU-30
OL / XOS	3.5	H-PFOU-35
S S	4.0	H-PFOU-40
_	4.5	H-PFOU-45
	5.0	H-PFOU-50
	5.5	H-PFOU-55
	6.0	H-PFOU-60
	6.5	H-PFOU-65
	7.0	H-PFOU-70
	7.5	H-PFOU-75
	8.0	H-PFOU-80
	8.5	H-PFOU-85
	9.0	H-PFOU-90

#### PARKER FLEX-TIP ENDOTRACHEAL TUBES



	Size (mm)	Part number
)	5.5	H-PFRC-55
	6.0	H-PFRC-60
í	6.5	H-PFRC-65
	7.0	H-PFRC-70
	7.5	H-PFRC-75
	8.0	H-PFRC-80
	8.5	H-PFRC-85
	9.0	H-PFRC-90
	9.5	H-PFRC-95



	Size (mm)	Part number
7	3.0	H-PFRU-30
Box /	3.5	H-PFRU-35
ă	4.0	H-PFRU-40
	4.5	H-PFRU-45
	5.0	H-PFRU-50



	Size (mm)	Part number
2	5.0	H-PFEC-50
2	6.0	H-PFEC-60
	7.0	H-PFEC-70
•	8.0	H-PFEC-80



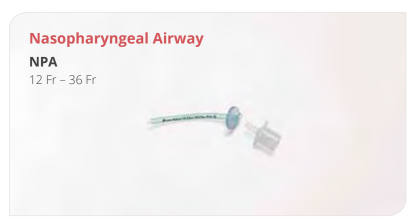
	Size (mm)	Part number
Box / 10	3.0	H-PTCL-30
>	3.5	H-PTCL-35
30	4.0	H-PTCL-40
	4.5	H-PTCL-45
	5.0	H-PTCL-50
	5.5	H-PTCL-55
	6.0	H-PTCL-60
	6.5	H-PTCL-65
	7.0	H-PTCL-70



#### PARKER FLEX-TIP ENDOTRACHEAL TUBES / INTUBATING STYLETS



	Size (mm)	Part number
2	6.0	H-PTCY-60
$\supset$	6.5	H-PTCY-65
Box / 10	7.0	H-PTCY-70
_	7.5	H-PTCY-75
	8.0	H-PTCY-80
	8.5	H-PTCY-85
	9.0	H-PTCY-90
	9.5	H-PTCY-95

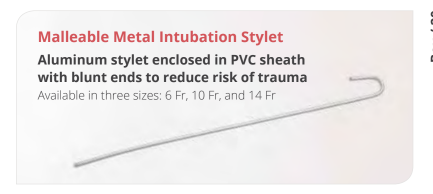


	Size (Fr)	O.D. (mm)	I.D. (mm)	Part number
10	12	4.0	3.0	H-NPA-12
Box / 10	14	4.7	3.5	H-NPA-14
30	16	5.3	4.0	H-NPA-16
_	18	6.0	4.5	H-NPA-18
	20	6.7	5.0	H-NPA-20
	22	7.3	5.5	H-NPA-22
	24	8.0	6.0	H-NPA-24
	26	8.7	6.5	H-NPA-26
	28	9.3	7.0	H-NPA-28
	30	10.0	7.5	H-NPA-30
	32	10.7	8.0	H-NPA-32
	34	11.3	8.5	H-NPA-34
	36	12.0	9.0	H-NPA-36

# **PARKER INTUBATING STYLETS**



	Fits Sizes (mm)	Part number
2	5.0	FLEX-5000
<b>&gt;</b>	5.5/6.0	FLEX-5560
Z P P	6.5/7.0	FLEX-6570
_	7.5/8.0	FLEX-7580



	Size (Fr)	O.D. (mm)	Part number
70	6	2.0	H-STLT-6
×	10	3.3	H-STLT-10
ROX	14	4.7	H-STLT-14
_			

### PARKER LARYNGEAL MASKS

Designed for improved ease of insertion, with the ability to stay firmly seated after placement. Parker Disposable Silicone Laryngeal Masks deliver the right balance of flexibility and firmness to help avoid kinking and stiffness during insertion. Eliminates costly reprocessing as well as the risk of cross-contamination.



#### **Parker Disposable Laryngeal Mask**

(sizes 1.0 – 5.0)

	Size (mm)	Part number
/ 5	1.0	H-PLMD-10
Box/	1.5	H-PLMD-15
ă	2.0	H-PLMD-20
	2.5	H-PLMD-25
	3.0	H-PLMD-30
	4.0	H-PLMD-40
	5.0	H-PLMD-50

#### **Parker Reinforced Disposable Laryngeal Mask**

(sizes 1.0 - 5.0)

	Size (mm)	Part number
/ 5	1.0	H-PLMDR-10
Box /	1.5	H-PLMDR-15
ĕ	2.0	H-PLMDR-20
	2.5	H-PLMDR-25
	3.0	H-PLMDR-30
	4.0	H-PLMDR-40
	5.0	H-PLMDR-50



# PRODUCT INDEX BY ITEM NUMBER



Item number	Page number
1005-0-25	A18, <b>A24</b> , <b>C4</b>
1006-0-100	A5, A7, A18, <b>A24, C4</b>
1020-0-25	D7, D9
1046-0-50	A33
1048-0-50	A33
1049-0-50	A33
1050-7-50	A33
1053-7-50	A11
1056-7-50	A11
1057-0-50	A11
1063-16-50	A11
1068-16-50	A11
1077-0-50	A33
1078-0-50	A33
1100-0-50	B15
1107-0-10	B15
1107-0-50	B15
1110-0-50	B17
1111-0-50	B17
1112-6-50	B17
1113-0-10	B15
1113-0-50	B15
1114-7-50	A30
1115-0-50	A30
1120-0-50	B6, B9, <b>B15</b>
1122-7-50	A30
1123-0-50	A30
1127-7-50	A31
1130-7-50	A31
1140-7-50	A31
1215-0-50	A22
1217-0-25	A25, C5
1220-0-25	A5, <b>A22</b>
1220-0-100	A7, A18, <b>A22</b>
1221-0-25	A22
1222-0-25	A22
1225-0-25	A22
1301-0-25	B6, <b>B10</b>
1600-1-50	A6
1600-4-50	A6
1600-7-50	A6

Item number	Page number
1600-9-50	A6
1600-10-50	A6
1600-12-50	A6
1600-13-50	A6
1600-14-50	A6
1600-15-50	A6
1600-16-50	A6
1600-20-25	A6
1600-21-25	A6
1600-24-25	A6
1600-25-25	A6
1600-30-20	A6
1600-35-20	A6
1600-40-20	A6
1600-50-20	A6
1600HF-4-25	A10
1600HF-7-25	A10
1600HF-14-25	A10
1600HF-25-10	A10
1600HF-50-10	A10
1600Q-4-50	A15
1600Q-7-50	A15
1600QTLC-7-25	A13
1600TLC-1-25	A13
1600TLC-4-25	A7, <b>A13</b>
1600TLC-7-25	A7, <b>A13</b>
1600TLC-14-25	A13
1600TLC-15-25	A13
1600TLC-21-25	A13
1600TLC-25-25	A13
1601-4-50	A17
1601-7-50	A17
1601Q-7-50	A18
1602-4-50	A17
1602-7-50	A17
1602TG-7-50	A17
1602TLC-7-25	A18
1606-0-50	A6
1606B-0-50	A6
1606Q-0-50	A15
1606TLC-0-25	A13

ltem number	Page number	Item number	Page number
1610-7-50	A17	2025G-25-25	A5, A7, A18, <b>A20</b>
1611-7-50	A17	2030-30-20	A20
1615-7-50	A17	2035-35-20	A20
1616-1-50	A14	2035G-35-20	A20
1616-4-50	A14	2040-40-20	A20
1616-7-50	A14	2040G-40-20	A20
1616TLC-7-25	A13	2050-50-20	A20
1650-4-50	A8	2050G-50-20	A7, A18, <b>A20</b>
1650-7-50	A8	2099-7-50	A21
1650-10-50	A8	2100-100-10	A20
1650-14-50	A8	2503-7-50	A20
1650-25-25	A8	2509-9-50	A20
1650-50-20	A8	2514-14-50	A20
1662-0-50	A17	2521-21-25	A20
1699-7-50	A6	2525-25-25	A20
1699TLC-7-25	A13	2530-30-20	A20
16SOFT-0-50	A5	2540-40-20	A20
16SOFT-2-50	A5	2550-50-20	A20
16SOFT-4-50	A5	4000-7-25	D8
16SOFT-7-50	A5	4000F-7-25	D8
16SOFT-14-50	A5	4002-7-7-25	D10
16SOFT-25-25	A5	4002-10-10-25	D10
16SOFT-HF-7-25	A5, <b>A10</b>	4002-14-14-25	D10
16SOFT-HF-14-25	A5	4002F-7-7-25	D11
16SOFT-HF-25-10	A5	4007-7-25	D8
2002-7-50	A20	4008-2-25	D8
2002G-7-50	A20	4100-7-25	D9
2004-4-50	A20	4100F-7-25	D9
2005-0-50	A22	4102-7-7-25	D10
2009-9-50	A20	4102F-7-0-25	D11
2010-10-50	A20	4102F-7-7-25	D11
2010G-10-50	A20	4102F-10-10-25	D11
2014-14-50	A20	4102F-14-14-25	D11
2014G-14-50	A20	4200-7-25	D9
2015-15-50	A20	4200F-7-25	D9
2015G-15-50	A20	4208-2-25	D9
2020-20-25	A20	4300-7-25	D9
2020G-20-25	A20	4300F-7-25	D9
2021-21-25	A20	4407-7-25	D11
2021G-21-25	A20	4410-10-25	D11
2025-25-25	A20	4415-15-25	D11



Item number	Page number
4430-30-25	D11
4507-7-25	D11
4510-10-25	D11
4515-15-25	D11
4530-30-25	D11
4607-7-25	D11
4700-7-7-25	D6
4700F-7-7-25	D7
4701-7-0-25	D6
4701F-7-0-25	D7
4702-7-0-25	D6
4702F-7-0-25	D7
4703-7-7-25	D6
4703F-7-7-25	D7
4704-7-7-25	D6
4704F-7-7-25	D7
4705-7-0-25	D6
4705F-7-0-25	D7
4706-7-0-25	D4
4706F-7-0-25	D5
4707-7-7-25	D4
4707-10-10-25	D4
4707-13-13-25	D4
4707F-7-7-25	D5
4707F-14-14-25	D5
4707SP-7-7-25	D4
4708-7-2-25	D4
4783-7-2-25	D7
4787-7-2-25	D6
4793-7-7-25	D6
4793F-7-7-25	D7
4796-7-0-25	D4
4796F-7-0-25	D5
4797-7-25	D4
4797F-7-7-25	D5
4797SP-7-7-25	D4
4804-4-4-25	A9
4804TLC-4-4-25	A13
4805-5-5-25	A9
4807-7-7-25	A9
4807TLC-7-7-25	A13

It	tem number	Page number
4	1824-4-4-25	A18
4	1827-7-7-25	A18
4	1904-4-4-25	A9
4	1905-5-5-25	A9
4	1907-7-7-25	A9
7	7000-0-25	A27
7	7001-0-25	A27
7	7100-0-50	A26
7	125-25-20	A27
7	7600-0-50	A26
7	7900-0-25	A10, <b>A26</b>
7	907-7-10	A27
7	9SOFT-7-25	A10, <b>A27</b>
7	9SOFT-14-25	A27
7	9SOFT-25-10	A27
8	8000-0-50	B15
8	3005-7-50	A29
8	3010-0-50	A29
8	3020-7-50	A29
8	3030-7-50	A29
8	3040-7-50	A29
8	3045-0-50	A29
8	3050-7-50	A32
8	3054-7-50	A32
8	8056-0-50	A32
8	3057-0-50	A32
8	3058-7-50	A32
8	8059-7-50	A32
8	3100-0-50	B6, B9, <b>B15</b>
8	3107V-0-50	B15
8	3110-7-50	A29
8	3110TLC-7-25	A29
8	3115-0-50	A29
8	3120-7-50	A29
8	3121-7-50	A32
8	3125-0-50	A29
8	3130-7-50	A29
8	3135-0-50	A29
8	3140-7-50	A29
8	3140TLC-7-25	A29
8	3145-0-50	A29

Item number	Page number	Item number	Page number
8150-7-50	A32	9999-7-50	A21
8150TLC-7-25	A32	FLEX-5000	E6
8258-0-1	B13	FLEX-5560	<b>E6</b>
8350-8660-7-1	B12	FLEX-6570	E6
8350-8900-7-1	B12	FLEX-7580	<b>E</b> 6
8350-8906-7-1	B12	GR101C-0-150	C5
8350B-8900-7-1	B12	GR101P-0-5	C5
8352-8660-7-1	B13		
8352-8900-7-1	B13		
8352-8924-7-1	B13	H-NPA-12	<b>E</b> 6
8352-8984-7-1	B13	H-NPA-14	<b>E</b> 6
8353-8924-7-1	B13	H-NPA-16	<b>E</b> 6
8501-1-2	B13	H-NPA-18	<b>E</b> 6
8660-7-50	B6	H-NPA-20	<b>E</b> 6
8680-0-25	B6, <b>B11</b>	H-NPA-22	<b>E</b> 6
8685-0-1	B6, <b>B11</b>	H-NPA-24	<b>E</b> 6
8900-7-50	B8	H-NPA-26	E6
8900TG-7-50	B8	H-NPA-28	E6
8901-0-50	B8	H-NPA-30	E6
8902-7-50	B8	H-NPA-32	<b>E</b> 6
8905-0-50	B9	H-NPA-34	E6
8906-7-50	B9	H-NPA-36	<b>E</b> 6
8907-7-50	B16	H-PFEC-50	E5
8911-7-50	B8	H-PFEC-60	E5
8912-0-50	B8	H-PFEC-70	E5
8913-0-50	B8	H-PFEC-80	E5
8915-7-50	B9	H-PFHV-40	E3
8923-0-50	B9	H-PFHV-45	E3
8924-7-50	B9	H-PFHV-50	E3
8927-7-50	B16	H-PFHV-55	E3
8960-7-50	B5	H-PFHV-60	E3
8960-PEP-7-25	B10	H-PFHV-65	E3
8960TG-7-50	B5	H-PFHV-70	E3
8961-0-50	B5	H-PFHV-75	E3
8967-7-50	<b>B5</b> , B16	H-PFHV-80	E3
8980-0-25	B6, <b>B11</b>	H-PFHV-85	E3
8982-7-50	B5, <b>B11</b>	H-PFHV-90	E3
8984-7-50	B5	H-PFHV-95	E3
8987-7-50	B16	H-PFLP-40	E3
9996-1-25	A27	H-PFLP-45	E3
9997-7-50	A21	H-PFLP-50	E3



	_
Item number	Page number
H-PFLP-55	E3
H-PFLP-60	E3
H-PFLP-65	E3
H-PFLP-70	E3
H-PFLP-75	E3
H-PFLP-80	E3
H-PFLP-85	E3
H-PFLP-90	E3
H-PFLP-95	E3
H-PFNC-40	E4
H-PFNC-45	E4
H-PFNC-50	E4
H-PFNC-55	E4
H-PFNC-60	E4
H-PFNC-65	E4
H-PFNC-70	E4
H-PFNC-75	E4
H-PFNC-80	E4
H-PFNC-85	E4
H-PFNC-90	E4
H-PFNU-30	E4
H-PFNU-35	E4
H-PFNU-40	E4
H-PFNU-45	E4
H-PFNU-50	E4
H-PFNU-55	E4
H-PFNU-60	E4
H-PFNU-65	E4
H-PFNU-70	E4
H-PFOC-40	E4
H-PFOC-45	E4
H-PFOC-50	E4
H-PFOC-55	E4
H-PFOC-60	E4
H-PFOC-65	E4
H-PFOC-70	E4
H-PFOC-75	E4
H-PFOC-80	E4
H-PFOC-85	E4
H-PFOC-90	E4
H-PFOU-30	E4

H-PFOU-35 E4 H-PFOU-40 E4 H-PFOU-45 E4 H-PFOU-50 E4 H-PFOU-55 E4 H-PFOU-60 E4 H-PFOU-65 E4 H-PFOU-70 E4 H-PFOU-75 E4 H-PFOU-80 E4 H-PFOU-80 E4 H-PFC-55 E5 H-PFRC-55 E5 H-PFRC-60 E5 H-PFRC-70 E5 H-PFRC-70 E5 H-PFRC-80 E5 H-PFRC-80 E5 H-PFRC-80 E5 H-PFRC-90 E5	
H-PFOU-45 E4 H-PFOU-50 E4 H-PFOU-55 E4 H-PFOU-60 E4 H-PFOU-65 E4 H-PFOU-70 E4 H-PFOU-75 E4 H-PFOU-80 E4 H-PFOU-85 E4 H-PFC-55 E5 H-PFRC-55 E5 H-PFRC-60 E5 H-PFRC-70 E5 H-PFRC-70 E5 H-PFRC-70 E5 H-PFRC-80 E5 H-PFRC-80 E5 H-PFRC-80 E5 H-PFRC-90 E5	
H-PFOU-50 E4 H-PFOU-55 E4 H-PFOU-60 E4 H-PFOU-65 E4 H-PFOU-70 E4 H-PFOU-75 E4 H-PFOU-80 E4 H-PFOU-85 E4 H-PFOU-90 E4 H-PFRC-55 E5 H-PFRC-60 E5 H-PFRC-70 E5 H-PFRC-70 E5 H-PFRC-80 E5 H-PFRC-80 E5 H-PFRC-85 E5 H-PFRC-90 E5	
H-PFOU-55 E4 H-PFOU-60 E4 H-PFOU-65 E4 H-PFOU-70 E4 H-PFOU-75 E4 H-PFOU-80 E4 H-PFOU-85 E4 H-PFOU-90 E4 H-PFRC-55 E5 H-PFRC-60 E5 H-PFRC-70 E5 H-PFRC-70 E5 H-PFRC-80 E5 H-PFRC-80 E5 H-PFRC-80 E5 H-PFRC-90 E5	
H-PFOU-60 E4 H-PFOU-65 E4 H-PFOU-70 E4 H-PFOU-75 E4 H-PFOU-80 E4 H-PFOU-85 E4 H-PFOU-90 E4 H-PFRC-55 E5 H-PFRC-60 E5 H-PFRC-70 E5 H-PFRC-70 E5 H-PFRC-80 E5 H-PFRC-80 E5 H-PFRC-80 E5 H-PFRC-90 E5	
H-PFOU-65 E4 H-PFOU-70 E4 H-PFOU-75 E4 H-PFOU-80 E4 H-PFOU-85 E4 H-PFOU-90 E4 H-PFRC-55 E5 H-PFRC-60 E5 H-PFRC-70 E5 H-PFRC-70 E5 H-PFRC-80 E5 H-PFRC-80 E5 H-PFRC-80 E5 H-PFRC-90 E5	
H-PFOU-70 E4 H-PFOU-75 E4 H-PFOU-80 E4 H-PFOU-85 E4 H-PFOU-90 E4 H-PFRC-55 E5 H-PFRC-60 E5 H-PFRC-70 E5 H-PFRC-70 E5 H-PFRC-75 E5 H-PFRC-80 E5 H-PFRC-80 E5 H-PFRC-80 E5 H-PFRC-90 E5	
H-PFOU-75 E4 H-PFOU-80 E4 H-PFOU-85 E4 H-PFOU-90 E4 H-PFRC-55 E5 H-PFRC-60 E5 H-PFRC-70 E5 H-PFRC-70 E5 H-PFRC-75 E5 H-PFRC-80 E5 H-PFRC-80 E5 H-PFRC-85 E5 H-PFRC-90 E5	
H-PFOU-80 E4 H-PFOU-85 E4 H-PFOU-90 E4 H-PFRC-55 E5 H-PFRC-60 E5 H-PFRC-65 E5 H-PFRC-70 E5 H-PFRC-75 E5 H-PFRC-80 E5 H-PFRC-80 E5 H-PFRC-85 E5 H-PFRC-90 E5	
H-PFOU-85 E4 H-PFOU-90 E4 H-PFRC-55 E5 H-PFRC-60 E5 H-PFRC-65 E5 H-PFRC-70 E5 H-PFRC-75 E5 H-PFRC-80 E5 H-PFRC-80 E5 H-PFRC-85 E5 H-PFRC-90 E5	
H-PFOU-90 E4 H-PFRC-55 E5 H-PFRC-60 E5 H-PFRC-65 E5 H-PFRC-70 E5 H-PFRC-75 E5 H-PFRC-80 E5 H-PFRC-85 E5 H-PFRC-90 E5	
H-PFRC-55 E5 H-PFRC-60 E5 H-PFRC-65 E5 H-PFRC-70 E5 H-PFRC-75 E5 H-PFRC-80 E5 H-PFRC-85 E5 H-PFRC-90 E5	
H-PFRC-60 E5 H-PFRC-65 E5 H-PFRC-70 E5 H-PFRC-75 E5 H-PFRC-80 E5 H-PFRC-85 E5 H-PFRC-90 E5	
H-PFRC-65 E5 H-PFRC-70 E5 H-PFRC-75 E5 H-PFRC-80 E5 H-PFRC-85 E5 H-PFRC-90 E5	
H-PFRC-70 E5 H-PFRC-75 E5 H-PFRC-80 E5 H-PFRC-85 E5 H-PFRC-90 E5	
H-PFRC-75 E5 H-PFRC-80 E5 H-PFRC-85 E5 H-PFRC-90 E5	
H-PFRC-80 E5 H-PFRC-85 E5 H-PFRC-90 E5	
H-PFRC-85 <b>E5</b> H-PFRC-90 <b>E5</b>	
H-PFRC-90 E5	
LL DEDC OF	
H-PFRC-95 E5	
H-PFRU-30 E5	
H-PFRU-35 E5	
H-PFRU-40 E5	
H-PFRU-45 E5	
H-PFRU-50 E5	
H-PFST-40 E3	
H-PFST-45 E3	
H-PFST-50 E3	
H-PFST-55 E3	
H-PFST-60 E3	
H-PFST-65 E3	
H-PFST-70 E3	
H-PFST-75 E3	
H-PFST-80 E3	
H-PFST-85 E3	
H-PFST-90 E3	
H-PFST-95 E3	
H-PFUO-25 E3	
H-PFUO-30 E3	
H-PFUO-35 E3	

H-PFUO-40 E3 IC-IMM-0-1 H-PFUO-45 E3 IC-IMS-0-10 H-PFUO-50 E3 IC-SMM-0- H-PFUO-55 E3 IC-SMS-0-1	0 B3 10 B3
H-PFUO-50 E3 IC-SMM-0-	10 <b>B3</b>
H-PELIO-55 E2 IC CMC 0 1	
11 1 1 00-33 L3	10 B3
H-PFUO-60 E3 IC-VHC-0-5	50 <b>B3</b>
H-PFUO-65 <b>E3</b> MW100-0-	120 <b>A18, A25, C4</b>
H-PFUO-70 E3 PRO2-1	A35
H-PLMD-10 <b>E7</b> PRO2ELITE	E-1 A35
H-PLMD-15 <b>E7</b> SO-676	A27
H-PLMD-20 <b>E7</b> SO-1790	A27
H-PLMD-25 <b>E7</b> SS100C-0-7	1600 C5
H-PLMD-30 <b>E7</b> SS100P-0-8	80 C5
H-PLMD-40 <b>E7</b> SW102-0-2	25 <b>A18, A25, C4</b>
H-PLMD-50 <b>E7</b> T4706F-7-7	7-25 <b>D5</b>
H-PLMDR-10 <b>E7</b> T4707-7-7-	-25 <b>D4</b>
H-PLMDR-15 <b>E7</b> T4707F-7-7	7-25 <b>D5</b>
H-PLMDR-20 <b>E7</b> TP100-0-25	5 C6
H-PLMDR-25 <b>E7</b> ZML-9320	D12
H-PLMDR-30 <b>E7</b> ZML-9321	D12
H-PLMDR-40 <b>E7</b> ZML-9322	D12
H-PLMDR-50 <b>E7</b> ZML-9323	D12
H-PTCL-30 <b>E5</b> ZML-9325	D12
H-PTCL-35 <b>E5</b> ZML-9326	D12
H-PTCL-40 <b>E5</b> ZML-9330	D12
H-PTCL-45 <b>E5</b> ZML-9331	D12
H-PTCL-50 <b>E5</b> ZML-9332	D12
H-PTCL-55 <b>E5</b> ZML-9333	D12
H-PTCL-60 <b>E5</b> ZML-9335	D12
H-PTCL-65 <b>E5</b> ZML-9336	D12
H-PTCL-70 <b>E5</b> ZML-9340	D13
H-PTCY-60 <b>E6</b> ZML-9341	D13
H-PTCY-65 <b>E6</b> ZML-9342	D13
H-PTCY-70 <b>E6</b> ZML-9343	D13
H-PTCY-75 <b>E6</b> ZML-9345	D13
H-PTCY-80 <b>E6</b> ZML-9346	D13
H-PTCY-85 <b>E6</b> ZML-9420	D12
H-PTCY-90 <b>E6</b> ZML-9421	D12
H-PTCY-95 <b>E6</b> ZML-9422	D12
H-STLT-6 <b>E6</b> ZML-9423	D12
H-STLT-10 <b>E6</b> ZML-9425	D12
H-STLT-14 <b>E6</b> ZML-9426	D12



ltem number	Page number
ZML-9430	D12
ZML-9431	D12
ZML-9432	D12
ZML-9433	D12
ZML-9435	D12
ZML-9436	D12
ZML-9440	D13
ZML-9441	D13
ZML-9442	D13
ZML-9443	D13
ZML-9445	D13
ZML-9446	D13
ZML-9520	D12
ZML-9521	D12
ZML-9522	D12
ZML-9523	D12
ZML-9525	D12
ZML-9526	D12
ZML-9530	D12
ZML-9531	D12
ZML-9532	D12
ZML-9533	D12
ZML-9535	D12
ZML-9536	D12
ZML-9540	D13
ZML-9541	D13
ZML-9542	D13
ZML-9543	D13
ZML-9545	D13
ZML-9546	D13
ZML-9620	D12
ZML-9621	D12
ZML-9622	D12
ZML-9623	D12
ZML-9625	D12
ZML-9626	D12
ZML-9630	D12
ZML-9631	D12
ZML-9632	D12
ZML-9633	D12
ZML-9635	D12

Item number	Page number
ZML-9636	D12
ZML-9640	D13
ZML-9641	D13
ZML-9642	D13
ZML-9643	D13
ZML-9645	D13
ZML-9646	D13

Notes:	



Notes:		

# DISTINCT PRODUCTS EXPERIENCES THAT MATTER





For more information or to place an order call:

1-800-235-4203 or 1-800-421-0024

FAX: 661-854-3850 or 1-800-628-4690

salterlabs.com