



Pediatric Product Catalog











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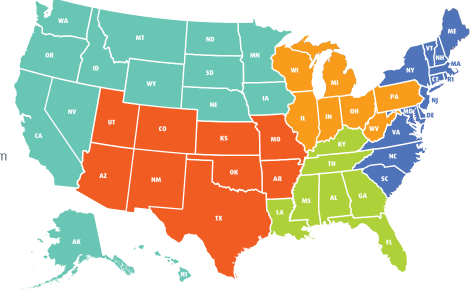
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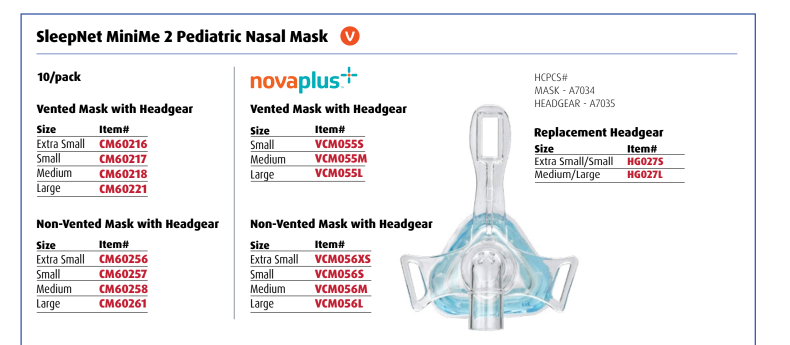
Contracted Supplier

Respiratory Disposables • Contract PP-NS-1741 Closed Suction Catheters • Contract PP-NS-1571 Resuscitation Devices • Contract PP-NS-1762 Medication Delivery • Contract PP-NS-1753 Laryngeal Masks • Contract PP-OR-2217

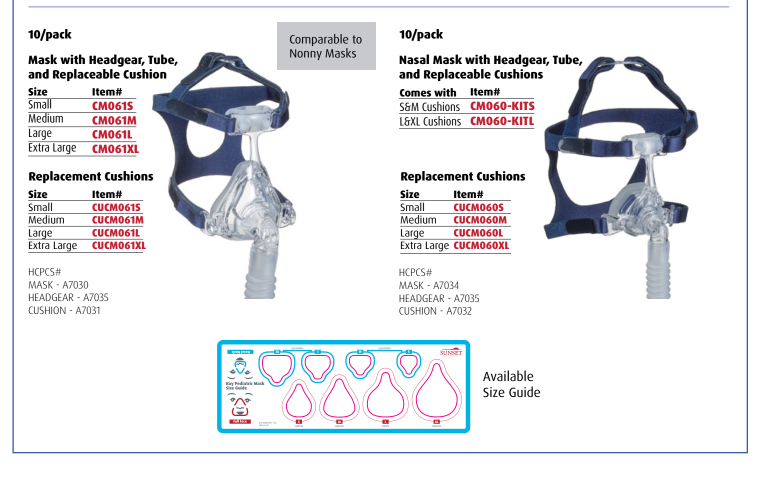


NIV • Contract MS1049 Respiratory Disposables • Contract MS1087 MDD • Contract MS1097 4





Ray Pediatric CPAP/NIV Masks V



RESPIRATORY DISPOSABLES

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Contract PP-NS-1741Contract MS1087

Inactieustuiny fies	with Fastener Tabs 🕻	
20/case		
One-piece • Easy on Item# RES029P Pediatric		 Designed to provide secure stabilization of the tracheostomy tube Made from soft foam and cotton
Two-piece • Easy off Item# RES030P Pediatric		
	anger V	Tracheostomy Mask with 02 Connector V
30/case Item# RES027NE-10	anger 💟	Tracheostomy Mask with 02 Connector () 50/case Item# RES2230 Pediatric Size
30/case Item# RES027NE-10 Inline HME — Neonatal TV Range (mL)	anger 🕑	50/case Item# RES2230 Pediatric Size
30/case Item# RES027NE-10 Inline HME — Neonatal TV Range (mL) Moisture Output (mg H20/L)		50/case Item# RES2230 Pediatric Size • Latex-free
30/case Item# RESO27NE-10 Inline HME — Neonatal TV Range (mL) Moisture Output (mg H2O/L) Weight (g)	15-50 30 4.5	So/case Item# RES2230 Pediatric Size • Latex-free • So0° swivel in 2 places allows access from either side of the patient
30/case Item# RESO27NE-10 Inline HME — Neonatal TV Range (mL) Moisture Output (mg H2O/L) Weight (g) Resistance (cm H2O)	15-50 30 4.5 0.5 @ 10 LPM	50/case Item# RES2230 Pediatric Size • Latex-free • 360° swivel in 2 places allows access from
Heat Moisture Exch 30/case Item# RESO27NE-10 Inline HME — Neonatal TV Range (mL) Moisture Output (mg H2O/L) Weight (g) Resistance (cm H2O) Dead Space (mL)	15-50 30 4.5	S0/case Item# RES2230 Pediatric Size • Latex-free • S0° swivel in 2 places allows access from either side of the patient • Comes with removable adapter to fit with

Oxygen Bleed-In Adapter 🕑

Item# **RES019 10/pack** 22mm with 6mm Rotating Stem





Volumetric Incentive Spirometer 🕑

12/case

Item# **RES055P** Pediatric

- Chambers for ball and volumetric
- Tube
- Mouthpiece

The Volumetric Incentive Spirometer helps patients perform and monitor their own post-surgical breathing exercises. The patients are encouraged to breathe in from the device as slowly and as deeply as possible.

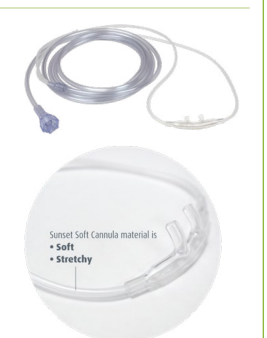
- Adjustable target indicator provides a volumetric guideline for adequate lung exercise
- Dual-sided, clear and legible identification of volumes
- Inspiratory indicator encourages patients to maintain an appropriate rate inspiration
- Compact and ergonomic design



Pediatric, Infant, and Neonate Cannula 🚺

50/case

Item #	Size	Tubing Length	Connector	Touch	Ear Cushions
RES1100P	Pediatric	None	Standard	Standard	No
RES1107I	Infant	7 ft	Standard	Standard	No
RES1107P	Pediatric	7 ft	Standard	Standard	No
RES1107PEC	Pediatric	7 ft	Standard	Standard	Yes
RES1107PECU	Pediatric	7 ft	Universal	Standard	Yes
RES1107SI	Infant	7 ft	Standard	Soft	No
RES1107NE	Neonate	7 ft	Standard	Standard	No
RES1107SNE	Neonate	7 ft	Standard	Soft	No
RES1107SP	Pediatric	7 ft	Standard	Soft	No
RES1107SPU	Pediatric	7 ft	Universal	Soft	No
RES1114SP	Pediatric	14 ft	Standard	Soft	No
RES1114SPU	Pediatric	14 ft	Universal	Soft	No



Ear Cushions for Cannula 🛛 🕐 🕑

Item# **RESO20** Cushions Only **50 Pairs/case**

Add cushions to existing cannula

High Concentration Oxygen Mask 🛛 💟

50/case

Item #	Size	Tubing Length
RES22021	Infant	None
RES220217	Infant	7 ft
RES2202P	Pediatric	None
RES2202P7	Pedatric	7 ft

Medium Concentration Oxygen Mask 🛛 🛛 🛛 🔍

50/case

Item #	Size	Tubing Length	Connector
RES2203P	Pediatric	None	Standard
RES2100P	Pediatric	7 ft	Standard
RES2203I	Infant	None	Standard
RES220317	Infant	7 ft	Standard
RES2203P7	Pediatric	7 ft	Standard



Non-Rebreather Oxygen Mask 🛛 💟

50/case

Item #	Size	Tubing Length	Connector	Safety Vent
RES2102I	Infant	7 ft	Standard	No
RES2102IM	Infant	None	Standard	No
RES2102P	Pediatric	7 ft	Standard	No
RES2102PS	Pediatric	7 ft	Standard	Yes
RES2102PSM	Pediatric	None	Standard	Yes
RES2102PSU	Pediatric	7ft	Universal	Yes
RES2102PU	Pediatric	7 ft	Universal	No

• 10+ LPM

 Low-resistance check valves prevent rebreathing and allow exhaled gas to escape



Air Entrainment Mask

With Flex Tube **50/case**

Item#	Kit	Tubing Length	Connector	
RES2400P	Mask Only	7 ft	Standard	V
RES2400PK	Yes	7 ft	Standard	VP
RES2400PKU	Yes	7 ft	Universal	V
RES2400PU	Mask Only	7 ft	Universal	VP



Oxygen Supply Tubing 🛛 💟

Item #	Length	Connector	Bore	Color	Qty
RES3007	7ft	Standard	Channelled	None	50
RES3007SB	7 ft	Standard	Smooth	None	50
RES3007U	7 ft	Universal	Channelled	None	50
RES3015	15 ft	Standard	Channelled	None	50
RES3015G	15 ft	Standard	Channelled	Green	50
RES3025	25 ft	Standard	Channelled	None	25
RES3025G	25 ft	Standard	Channelled	Green	25
RES3025U	25 ft	Universal	Channelled	None	25
RES3030	30 ft	Standard	Channelled	None	20
RES3030G	30 ft	Standard	Channelled	Green	20
RES3040G	40 ft	Standard	Channelled	Green	20
RES3050	50 ft	Standard	Channelled	None	20
RES3050G	50 ft	Standard	Channelled	Green	20

- 6-channel
- PHT/DEHP-free

Universal Connector

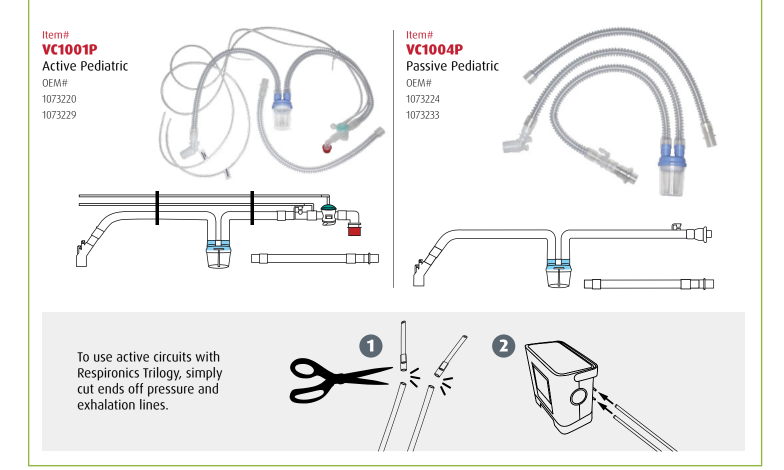






Non-Heated Breathing Circuits

For use with Respironics Trilogy	ltem#	OEM#	Mode	Water Trap	Size	Tube Diameter
22mm cuffs	VC1001P	1073220 & 1073229	Active	Yes	Pediatric	15mm
30/case	VC1004P	1073224 & 1073233	Passive	Yes	Pediatric	15mm



Non-Heated Dual Limb Breathing Circuits \vee				
10/case				
REF	Size	Humidifier Limb	Water Trap	
VC2001PZ	Pediatric	No	No	
VC2002PZ	Pediatric	Yes	No	



Compressor Nebulizers

Item# NEB100 V Each

Includes

- Compressor
- Disposable T-Piece Kit
- Foam Filters

NEB100-R

- Disposable T-Piece Kit (RES091)
- Reusable T-Piece Kit (RES093)
- Foam Filters (BF018 x5)

Sunny the Bear

NEB300BEAR

- Disposable Pediatric Mask (RES2210)
- Disposable T-Piece Kit (RES091)
- Foam Filters (BF018 x5)

NEB300BEAR-R

- Disposable Pediatric Mask (RES2210)
- Disposable T-Piece Kit (RES091)
- Reusable T-Piece Kit (RES093)
- Foam Filters (BF018 x5)



- Rust-resistant
- Quiet (below 60dBA)
- 6ml medication capacity
- Average nebulization rate above 0.2ml/min
- Particle size: respirable fraction 0.5 to 5um
 O 5um
- 0.5um 80% • Compressor pressure range 30-45 PSI
- Complessor pressure range 30-45 PS
 Operation pressure range 12-14 PSI
- Liter flow range 8-10 LPM

Gordon the Fish

NEB300FISH

- Disposable Pediatric Mask (RES2210)
- Disposable T-Piece Kit (RES091)
- Foam Filters (BF018 x5)

NEB300FISH-R

Item#

Each

NEB401

Included

Main unit

USB cord Carrying bag

Medicine cup

Disposable mouthpiece

Disposable adult mask

Instruction manual

Disposable pediatric mask

Disposable Pediatric Mask (RES2210)

Handheld Mesh Nebulizer **P**

- Disposable T-Piece Kit (RES091)
- Reusable T-Piece Kit (RES093)
- Foam Filters (BF018 x5)



Handheld Compressor Nebulizer 🛛 🕑

Item# NEB200 Each

Included Compressor Medication cup AC power adapter Air hose Elbow Mouthpiece Mask 4 AA batteries



- Runs on 4 AA batteries or AC power adapter
 Portable (small and weighs only 1/2 pound)
- Quiet (60dBA)
- Quiet (600BA)
- Fine particle size (approximately 3 microns)
- No replacement filter required



Efficient: Low Residual Liquid
Convenient: Small and Portable

Small particle size: MMAD 2.2µm^{*}

- Quiet: ≤50dB (at one meter)
- Modern: Rechargeable Lithium Battery

With internal rechargeable battery

Hinni O



Handheld Mesh Nebulizer

Item# NEB402

With internal rechargeable battery

Included Medication cup USB cord Mask Mouthpiece Portable bag Manual



Particle Size MMAD < 5μm Nebulization Rate 0.25ml/min-0.9ml/min Medication Cup Capacity 10ml (Max) Device Weight Approx. 1/4 lb Device Size Approx. 1^{1/2} x 2 x 3 ^{7/8} inches

Disposable Nebulizer Kit 🛛 💟

Item# **RES092** Pediatric Size **50/case**

- Pediatric aerosol mask
- 6cc jet nebulizer bottle
- 7ft supply tube



RES2210

Pediatric Size

- Clear, soft vinyl for patient comfort
- Adjustable nose clip for secure seal
- Connector accepts 22mm
 aerosol tubing
- Individually packaged

SperaChamber 🕐





Standard Switch Sterile and latex-free

Neonatal/Pediatric

With Y-Adapter

12

Item#	Description	Y-Adapter Size
VEN66000500	305mm, 5Fr	2-2.5mm
VEN66000600	305mm, 6Fr	2.5-3.5mm
VEN66000700	305mm, 7Fr	3-4mm
VEN66000800	305mm, 8Fr	3.5-4.5mm
VEN66001000	405mm, 10Fr	4.5-5.5mm
VEN66000500M	305mm, 5Fr, MDI Port	2-2.5mm
VEN66000600M	305mm, 6Fr, MDI Port	2.5-3.5mm
VEN66000700M	305mm, 7Fr, MDI Port	3-4mm
VEN66000800M	305mm, 8Fr, MDI Port	3.5-4.5mm
VEN66001000M	405mm, 10Fr, MDI Port	4.5-5.5mm



Smooth tubing surface and atraumatic rounded catheter tip for minimal tracheal wall injury.

sheath. A black mark on the catheter indicates full withdrawal.

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Deluxe Switch (One-handed operation) Sterile and latex-free

Neonatal/Pediatric

ltem#	Description
VEN26000500	305mm, 5Fr
VEN26000500M	305mm, 5Fr, MDI Port
VEN26000600	305mm, 6Fr
VEN26000600M	305mm, 6Fr, MDI Port
VEN26000700	305mm, 7Fr
VEN26000700M	305mm, 7Fr, MDI Port
VEN26000800	305mm, 8Fr
VEN26000800M	305mm, 8Fr, MDI Port
VEN26001000	405mm, 10Fr
VEN26001000M	405mm, 10Fr, MDI Port

MDI Port

Provides access for drug delivery as needed. Large and easy to grip port allows for rapid medication introduction.

Suction Control Switch

Ergonomic suction control switch with a built-in security lock to visually determine if the device is in the OFF/ON position. Offers a quick and easy, single-handed operation design, which allows you to keep your eye on the patient and do no harm. One-handed operation allows the free hand to support the ET or Trach device to ensure less trauma to the site.

Irrigation Port

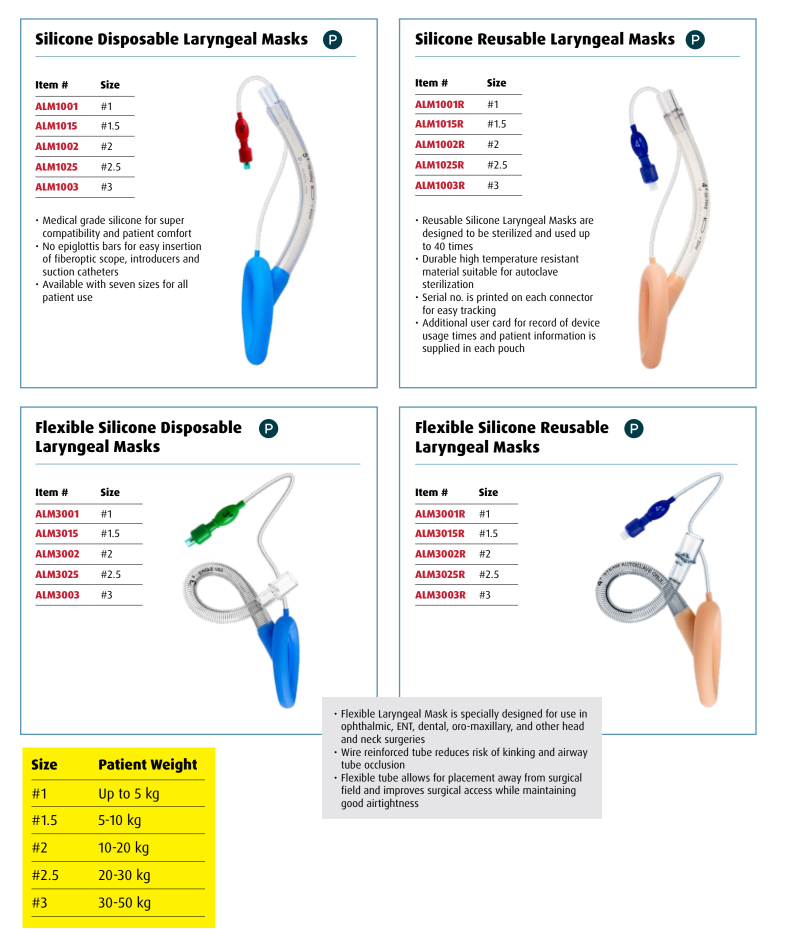
Offers a one-way valve to prevent backflow leakage and easy access for cleaning the closed suction system.

Black Ring Indicator

Ensures that the catheter is properly withdrawn from the ET or Trach device. Black ring must be visible in the plastic sheath after suctioning the patient.

Catheter Tip Atraumatic rounded catheter tip for minimal tracheal wall injury.





15

D1 #1 15 #1.5	Size
-	#1
ALM4	
	2 #2
#2 #2.5	
25 #2.5 03 #3	
ucers and suction ters	
	isposat geal Ma _{Size}
15 #1.5 ALM6	
02 #2	
25 #2.5	
03 #3	

Size	Patient Weight
#1	Up to 5 kg
#1.5	5-10 kg
#2	10-20 kg
#2.5	20-30 kg
#3	30-50 kg

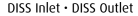


Microflow Microdial Flowmeter



DISS Inlet • I	Barbed	Outlet
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ltem#	Inlet Pressure	Inlet Pressure Range	Flow Range*
RES8160032			Α
RES8160034	400 kPa (58 psi)	350 – 550 kPa	E



ltem#	Inlet Pressure	Inlet Pressure Range	Flow Range*
RES8160033	400 kPa (58 psi)	345 – 500 kPa	Α
RES8160035	350 kPa (51 psi)	250 - 450 kPa	E

*Volumetric flow rates in standard liters per minute

Dial Position	Off	1	2	3	4	5	6	7	8	9	10	11
Range A	0	0.02	0.03	0.05	0.08	0.12	0.2	0.3	0.5	0.75	1	3
Range E	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.1	1

Ohmeda Inlet • Barbed Outlet **RES8160037**

Assured, repeatable accuracy to enable safe, effective weaning.

What is Microflow used for?

Microflow is primarily used to supply supplementary oxygen to infants with bronchopulmonary dysplasia (BPD).

BPD is common in very low birth weight and pre-term infants that have needed mechanical ventilation or have been treated with high oxygen concentrations due to respiratory distress syndrome (RDS)/chronic lung disease (CLD).

The risk of RDS/CLD is inversely related to birth weight and gestational age.

Infants may need very low supplementary oxygen for many months to compensate for underdeveloped lungs.

Microflow benefits

- Enables baby to receive oxygen therapy at home, putting families together sooner and increasing parent satisfaction
- Less time in hospital, lower cost of care
- Accurate, repeatable steps
- Micro step changes in flow
- · Enables low flow rates to achieve target saturation
- Enables oxygen flow to be weaned



Mini Oxygen Regulator CGA 870 Style

Item# RES046

Pediatric • Barbed 0-4 LPM • **Each** 0, ¹/³², 1/16, 1/8, 1/4, 1/2, 3/4, 1, 1 1/2, 2, 3, 4 LPM

HCPCS# E1353

For use with E size or smaller cylinders: A, B, C, D, JD, E, M2, M4, M6, ML6, M7, M9, M15, M22, or M24.



Both Regulators Feature

- Pressure gauge reads to 3000 PSI
- Easy-click flow selector knob • 2-year warranty

Mini Oxygen Regulator CGA 540 Style

Item# RES047

Pediatric • DISS 0-4 LPM • **Each** 0, ¹/³², 1/16, 1/8, 1/4, 1/2, 3/4, 1, 1 1/2, 2, 3, 4 LPM

HCPCS# E1353

For use with M60 and larger cylinders: M60, M90, M, MM, M122, M250, H, J, T or other cylinders with CGA 540 style valve.







Child Resuscitator **P**

12/case

Item #	Pop-Off	Mask	
RES8110H	Yes	None	
RES8111	Yes	#2	
RES8112	Yes	#3	



Infant Resuscitator **P**

12/case

Item #	Pop-Off	Mask	
RES8120H	Yes	None	
RES8121	Yes	#0	
RES8122	Yes	#1	



• Single patient use

• Set includes PVC reservoir bag, PVC mask, and disposable oxygen tubing

- 100% Medical grade PVC material
- Latex-free components
- · All-in-one intake valve connects to oxygen reservoir bag directly
- Diverter is able to attach PEEP valve

Breathing Mask 🛛 🕑

20/case

Item #	Size	Hooks
SBC01N	Neonatal (#0)	No
SBC01I	Infant (#1)	No
SBC01P	Pediatric (#2)	No
SBC02N	Neonatal (#0)	Yes
SBC02I	Infant (#1)	Yes
SBC02P	Pediatric (#2)	Yes



PeDIA

Pediatric Device for Induction of Anesthesia

ltem#	Color		
ANEP001B	Blue		
ANEP001Y	Yellow		
ANEP001P	Purple		

For children, the process of undergoing surgery is already unsettling, and the process of mask-based induction is often the most traumatizing part. With the introduction of the revolutionary Pediatric Device for Induction of Anesthesia device, or "PeDIA" for short, that stress and anxiety can be replaced with something colorful and fun. As the world's first mask-free system and method for inhalation induction, the PeDIA provides a solution to this problem that anesthesia providers have been researching for decades. It replaces the mask with a colorful balloon, which actually allows the child to put themselves to sleep rather than being forced to submit to an unfamiliar mask.

> PeDIA resolves the problems of traditional mask induction while fostering a sense of trust and patient satisfaction.





