

inspired by you.

Innovative products designed
with rigorous product evaluations
and input from clinicians



solved for you.

Solutions that improve
patient care while reducing
overall costs



dedicated to you.

Backed by Tri-anim's expert team
to deliver the best products,
service and education



our brand. committed to you.

Curaplex® by Tri-anim is committed to helping you solve the unique challenges you face every day. Our Respiratory Care, Anesthesia and Critical Care product solutions are inspired by and created for clinicians, to improve patient care while reducing overall healthcare costs.



contents

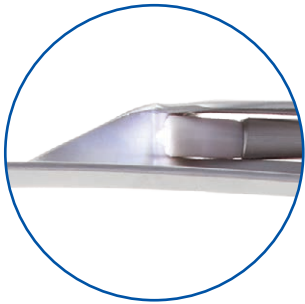
airway management	p.4
lung management	p.14
humidification	p.20
oxygen delivery	p.24
medication delivery	p.29
diagnostics & monitoring	p.32
general healthcare	p.40



Tri-anim's Capital Rewards Program

Products marked with this icon are eligible for the Rewards Program.

bright. sterile.



vivid light

Provides advanced ultra-white LED lighting that you can count on for optimal visibility during intubation



high-quality

Designed with an industrial strength all-metal blade



non-slip handle

Inspires confidence during intubations



one-piece option

CuraView® LED Laryngoscopes



green system compatible

CuraView® LED Fiber Optic handles and blades are compatible with other green system handles and blades

two-piece option

CuraView® LED Fiber Optic Laryngoscopes

CuraView® LED laryngoscopes

We asked ourselves if the benefits of a disposable and a reusable could be combined. Our solution — the CuraView® LED system by Curaplex®. A single-use laryngoscope system designed with industry-leading LED brightness for enhanced visibility for both everyday and difficult intubations. CuraView® combines the quality and strength of a reusable laryngoscope with the convenience and dependability of a disposable.



vivid white LED illumination

Regardless of the patient scenario and urgency, CuraView® LED provides advanced ultra-white LED lighting that you can count on for optimal visibility during intubation.



sterile

Eliminate the risk of patient to patient cross-contamination and factory embedded contamination with a completely sterile single-use solution.



no hidden cost

Straightforward pricing eliminates the hidden cost associated with reusable laryngoscopes, such as replacement parts, cleaning supplies and labor.



quality

The CuraView® LED is designed with an industrial-strength blade and non-slip handle that inspires confidence during your everyday and emergent intubations.

why choose single-use?

Present-day cleaning techniques of reusable anesthetic airway equipment are ineffective at removing all contaminants despite the wealth of reprocessing guidelines, disinfectant protocols, and advanced sterilization equipment.¹⁻²

Converting to single-use laryngoscope handles and blades is an efficient solution that improves patient care and reduces overall costs.³

1. Williams D, Dingley J, Jones C, Berry N. Contamination of laryngoscope handles. J Hosp Infect. 2010
2. Machan M. Infection Control Practices of Laryngoscopes Blades: A review of the literature. AANA Journal, 2012
3. Whitener D. The Cost of Reusable vs. Single-Use Laryngoscopes. Southeast Health, (2012)

curaplex® CuraView® LED fiber optic

Available as separates or kitted combos. Green System Compatible.



handles

item #	handle type	qty
301-FO-S	Standard	20/bx
301-FO-M	Mini	20/bx
301-FO-Y	Stubby	20/bx

mac blades

item #	size	blade type	color code	qty
301-FO-MAC-1	1	Mac	●	20/bx
301-FO-MAC-2	2	Mac	●	20/bx
301-FO-MAC-3	3	Mac	●	20/bx
301-FO-MAC-35	3.5	Mac	●	20/bx
301-FO-MAC-4	4	Mac	●	20/bx

miller blades

item #	size	blade type	color code	qty
301-FO-MIL-00	000	Miller	●	20/bx
301-FO-MIL-00	00	Miller	●	20/bx
301-FO-MIL-0	0	Miller	○	20/bx
301-FO-MIL-1	1	Miller	●	20/bx
301-FO-MIL-15	1.5	Miller	●	20/bx
301-FO-MIL-2	2	Miller	●	20/bx
301-FO-MIL-3	3	Miller	●	20/bx
301-FO-MIL-4	4	Miller	●	20/bx

specialty blades

item #	size	blade type	color code	qty
301-FO-PH-1	1	Phillips	●	20/bx
301-FO-PH-2	2	Phillips	●	20/bx
301-FO-RS-0	0	Robert Shaw	○	20/bx
301-FO-RS-1	1	Robert Shaw	●	20/bx
301-FO-WH-1	1	Wis-Hipple	●	20/bx
301-FO-WH-15	1.5	Wis-Hipple	●	20/bx
301-FO-WH-2	2	Wis-Hipple	●	20/bx

mac combo sets

item #	size	blade type	handle type	color code	qty
301-FO-MAC-1-S	1	Mac	Standard	●	20/bx
301-FO-MAC-2-S	2	Mac	Standard	●	20/bx
301-FO-MAC-3-S	3	Mac	Standard	●	20/bx
301-FO-MAC-35-S	3.5	Mac	Standard	●	20/bx
301-FO-MAC-4-S	4	Mac	Standard	●	20/bx

miller combo sets

item #	size	blade type	handle type	color code	qty
301-FO-MIL-00-S	00	Miller	Standard	●	20/bx
301-FO-MIL-0-S	0	Miller	Standard	○	20/bx
301-FO-MIL-1-S	1	Miller	Standard	●	20/bx
301-FO-MIL-15-S	1.5	Miller	Standard	●	20/bx
301-FO-MIL-2-S	2	Miller	Standard	●	20/bx
301-FO-MIL-3-S	3	Miller	Standard	●	20/bx
301-FO-MIL-4-S	4	Miller	Standard	●	20/bx
301-FO-MIL-15-M	1.5	Miller	Mini	●	20/bx
301-FO-MIL-1-M	1	Miller	Mini	●	20/bx

mini handle combo sets

item #	size	blade type	handle type	color code	qty
301-FO-MAC-1-M	1	Mac	Mini	●	20/bx
301-FO-MIL-000-M	000	Miller	Mini	●	20/bx
301-FO-MIL-00-M	00	Miller	Mini	●	20/bx
301-FO-MIL-0-M	0	Miller	Mini	○	20/bx
301-FO-MIL-15-M	1.5	Miller	Mini	●	20/bx
301-FO-MIL-1-M	1	Miller	Mini	●	20/bx

specialty combo sets

item #	size	blade type	handle type	color code	qty
301-FO-PH1-S	1	Phillips	Standard	●	20/bx
301-FO-PH2-S	2	Phillips	Standard	●	20/bx

curaplex® CuraView® LED one-piece



mac

item #	size	blade type	handle type	color code	qty
301-LED-010S	1	Mac	Standard	●	20/bx
301-LED-020S	2	Mac	Standard	●	20/bx
301-LED-030S	3	Mac	Standard	●	20/bx
301-LED-035S	3.5	Mac	Standard	●	20/bx
301-LED-040S	4	Mac	Standard	●	20/bx
301-LED-010M	1	Mac	Mini	●	20/bx
301-LED-020M	2	Mac	Mini	●	20/bx

miller

item #	size	blade type	handle type	color code	qty
301-LED-100S	00	Miller	Standard	●	20/bx
301-LED-000S	0	Miller	Standard	○	20/bx
301-LED-101S	1	Miller	Standard	●	20/bx
301-LED-1015S	1.5	Miller	Standard	●	20/bx
301-LED-102S	2	Miller	Standard	●	20/bx
301-LED-103S	3	Miller	Standard	●	20/bx
301-LED-104S	4	Miller	Standard	●	20/bx
301-LED-1000M	000	Miller	Mini	●	20/bx
301-LED-100M	00	Miller	Mini	●	20/bx
301-LED-000M	0	Miller	Mini	○	20/bx
301-LED-101M	1	Miller	Mini	●	20/bx
301-LED-1015M	1.5	Miller	Mini	●	20/bx

specialty blades

item #	size	blade type	handle type	color code	qty
301-LED-PH1-M	1	Phillips	Mini	●	20/bx
301-LED-PH1-S	1	Phillips	Standard	●	20/bx
301-LED-PH2-M	2	Phillips	Mini	●	20/bx
301-LED-PH2-S	2	Phillips	Standard	●	20/bx
301-LED-WH15-M	1.5	Wis-Hipple	Mini	●	20/bx
301-LED-WH15-S	1.5	Wis-Hipple	Standard	●	20/bx
301-LED-WH1-M	1	Wis-Hipple	Mini	●	20/bx
301-LED-WH1-S	1	Wis-Hipple	Standard	●	20/bx
301-LED-WH2-S	2	Wis-Hipple	Standard	●	20/bx



inspired by you

Innovative products, like
CuraView® were designed with
your input and rigorous
product evaluations

reusable blades & handles



Contact your Tri-anim Account Manager or visit tri-anim.com for the full line of reusable laryngoscope blades and handles, including conventional style blades in **American, English, Wisconsin and Wis-Hipple** profiles.

curaplex® reusable blades, FO green system

item #	description	style	size	qty
301-B4011	Infant	Mac	1	1
301-B4012	Child	Mac	2	1
301-B4013	Medium Adult	Mac	3	1
301-B4013S	Strong Curve	Mac	3	1
301-B4014	Large Adult	Mac	4	1
301-B40200	Premature	Miller	00	1
301-B4020	Neonate	Miller	0	1
301-B4021	Infant	Miller	1	1
301-B4022	Child	Miller	2	1
301-B4023	Medium Adult	Miller	3	1
301-B4024	Large Adult	Miller	4	1

curaplex® reusable handles, FO green system with premium LED

item #	description	qty
301-B850	Penlite	1
301-B851	Stubby	1
301-B852	Medium	1
301-B853	Penlite Premium LED	1
301-B854	Medium Premium LED	1

curaplex® reusable handles, FO green system with halogen

item #	description	qty
301-B701	Medium	1
301-B702	Penlite	1

circuits



transport ventilator circuits

Lightweight, MRI safe transport circuit with corrugated tubing that is expandable to 9 feet for easy ventilation management.

- Patient valve, PEEP valve and O₂ tubing
- 3 o'clock position of PEEP stays out of patient's face
- Circuit available with or without PEEP valve
- Latex-free, single-use

item #	description	qty
301-1004SP-A	19 mm Adjustable PEEP Valve (5–20 cm H ₂ O), 30 mm Adapter, 9 ft Tubing	10/ca
301-1004SP	19 mm Adjustable PEEP Valve, 9 ft Tubing	10/bx
301-1004SPCO	9 ft Tubing	10/bx
301-1004SPCOF	Bacterial/Viral Filter, 19 ft Tubing	10/ca
301-1004SPF	Bacterial/Viral Filter, 19 mm Adjustable PEEP Valve (5–20 cm H ₂ O)	10/ca

suction supplies



301-001-12118EA

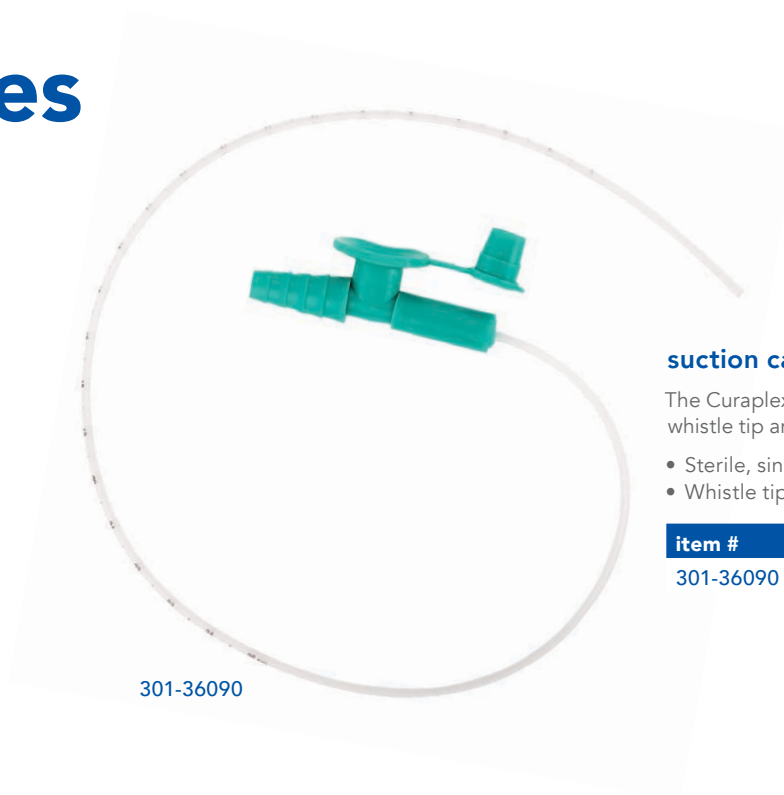
open suction catheters

Curaplex® open suction catheters are graduated, kink-resistant and atraumatic. Features include depth marks at each centimeter starting 4 cm from the distal end and two lateral eyes with smooth edges. Effective length is 50 cm.

item #	fr	description	qty
301-001-12108EA	8	Coiled, Graduated Frosted Surface	50/ca
301-001-12110EA	10	Coiled, Graduated Frosted Surface	50/ca
301-001-12114EA	14	Coiled, Graduated Frosted Surface	50/ca
301-001-12116EA	16	Coiled, Graduated Frosted Surface	50/ca
301-001-12118EA	18	Coiled, Graduated Frosted Surface	50/ca

open suction catheter kits

item #	fr	description	qty
301-002-11208EA	8	Pop-up Cup, Graduated Frosted Surface	50/ca
301-002-11210EA	10	Pop-up Cup, Graduated Frosted Surface	50/ca
301-002-11212EA	12	Pop-up Cup, Graduated Frosted Surface	50/ca
301-002-11214EA	14	Pop-up Cup, Graduated Frosted Surface	50/ca



301-36090

suction catheter

The Curaplex® Suction Catheter comes as a size 6Fr and features whistle tip and thumb control port for accurate suction.

- Sterile, single use
- Whistle tip and thumb control port for accurate suction

item #	fr	description	qty
301-36090	6	Curaplex® Suction Catheter	50/ca



301-2212-11200

disposable hydrophobic suction canisters

Curaplex® Disposable Hydrophobic Suction Canisters feature a hydrophobic shutoff filter.

- Pour spout, vacuum, and patient ports
- Hydrophobic shutoff filter

item #	description	qty
301-2212-10800	800cc	48/ca
301-2212-11200	1200cc	48/ca

what is flusso™

Curaplex® Flusso™ TFI and Curaplex® Flusso™ By Pass are compact, disposable adapters that work with any ventilator or mode to allow for PEEP stabilization and reduction of airborne contaminants during a planned ventilator circuit disconnect.

two great options:

Flusso™ TFI

Press tabs in to temporarily close off circuit and maintain PEEP



Flusso™ By Pass

Swing Valve Technology™ allows for the seamless addition of a secondary ventilation source



Flusso™ and Swing Valve Technology™ are trademarks used under license by McArthur Medical Sales Inc. US and Int'l Patents Pending.





Curaplex® Flusso™ TFI

Flusso™ TFI allows for temporary interruption of gas flow to maintain a patient's positive end expiratory pressure (PEEP) and potential reduction in exhaled aerosols during ventilator circuit disconnect.

- Lightweight
- Clear housing permits visualization of function
- Low dead space (1.86 cc)
- Compact, minimal effort to activate
- Safety tabs to prevent over-compression

item #	description	qty
301-1979	Curaplex® Flusso™ TFI	25/bx

Curaplex® Flusso™ By Pass

Flusso™ By Pass allows for the seamless addition of a secondary ventilation source while maintaining a patients' positive end expiratory pressure (PEEP) and potential reduction in exhaled aerosols during ventilator circuit disconnect.

- Clear housing with colored valve permits visualization of the proprietary Swing Valve Technology™
- Integrated swivel at patient connection to reduce torque on endotracheal tube
- Tethered dust cap keeps ports clean and protects swing valve
- Minimal dead space (9 cc)
- Standard ISO 15/22mm connections

item #	description	qty
301-1978	Curaplex® Flusso™ By Pass Adapter	25/bx



increase safety for ventilated patients



ETT/Tracheal Cuff Pressure Indicator 20-29cm H₂O



AccuCuff™ cuff pressure indicator

Representing a significant advance in cuff pressure monitoring, the AccuCuff™ cuff pressure indicator is one of our most innovative airway safety devices.

- Continuous visual display eliminates the need for spot checks
- Negative pressure graduation ensures cuff is fully deflated, reducing the risk of trauma during removal
- Lightweight device reduces drag and potential tube displacement
- Pressure can be quickly and easily adjusted avoiding excessive cuff inflation
- Individually wrapped
- 5 year shelf life allows long term storage and reduces waste

item #	description	qty
301-AC0100B-BX	Curaplex® AccuCuff™ ETT/Tracheal Cuff Pressure Indicator, Luer Lock (Blue)	50/bx
301-670249-KIT	Curaplex® AccuCuff™ Kit	5/ea
301-670252-KIT	Curaplex® AccuCuff™ and Slip Tip Syringe Kit	10/ea

nasopharyngeal airways & yankauers



2021-14680



2021-18124



301-005-20010

PVC nasopharyngeal airways

- Beveled tip with an interior striation for smooth and easy suction and catheter insertion
- Trumpet for secure placement

item #	size (FR)	inner diameter (ID)	qty
2021-14630	12	3.0 mm	10/bx
2021-14635	14	3.5 mm	10/bx
2021-14640	16	4.0 mm	10/bx
2021-14645	18	4.5 mm	10/bx
2021-14650	20	5.0 mm	10/bx
2021-14655	22	5.5 mm	10/bx
2021-14660	24	6.0 mm	10/bx
2021-14665	26	6.5 mm	10/bx
2021-14670	28	7.0 mm	10/bx
2021-14675	30	7.5 mm	10/bx
2021-14680	32	8.0 mm	10/bx
2021-14685-R	34	8.5 mm	10/bx
2021-14690	36	9.0 mm	10/bx

robertazzi nasopharyngeal airways

- Made with flexible neoprene material
- Blunt tip prevents damage to the nasal passage
- Resists collapsing or kinking

item #	size (FR)	inner diameter (ID)	qty
2021-18120	20	5.0 mm	10/bx
2021-18122	22	5.5 mm	10/bx
2021-18124	24	6.0 mm	10/bx
2021-18126	26	6.5 mm	10/bx
2021-18128	28	7.0 mm	10/bx
2021-18130	30	7.5 mm	10/bx
2021-18132	32	8.0 mm	10/bx
2021-18134	34	8.5 mm	10/bx
2021-18136	36	9.0 mm	10/bx

yankauers

The Curaplex® Yankauer features blue-tinted tips made of transparent, shatterproof plastic that permits monitoring of suction fluid. The tubing is memory-free, and the ribbed outer wall is slip resistant.

item #	description	qty
301-005-20010	Suction Handle, Bulb Tip, without Control Vent, Sterile	50/ca

cricothyrotomy supplies



pertrach®

Pertrach is a sterile, emergency cricothyrotomy or tracheostomy device that uses a splitting needle and dilator to perform a simple but critical procedure in hospital or pre-hospital settings.

item #	description	qty
301-D4556EA	Pediatric, 4.0 mm ID Airway, with Scalpel	5/ca



control-cric® surgical cricothyrotomy kit

- Used when airway obstruction has occurred, or when a patient cannot be intubated or ventilated
- Reliable and intuitive device, with a three step compact solution
- Allows the clinician to maintain placement with an integrated sliding tracheal hook that sits within the knife
- Provides tactile feedback of the tracheal rings, before placement of the tube by using an integrated stylet
- Includes a Cric-Knife™, Cric-Key™, Neck Strap and extension tubing

item #	description	qty
301-313-4567	Control-Cric Surgical Cricothyrotomy Kit	1/ea

lung secretion clearance



valved tee adapter

with low resistance valve and ISO 22mm OD connection



therapy selector

clicks into place, providing five treatment positions



flow valve

provides for easy insertion, no introducer required



removable mouthpiece
allows for adaptation to ISO connections

integrated handle
is easy to grip

silicone cap stays in place and reduces operational sound by 14%

..... latex-free and DEHP free



The VibraPEP® by Curaplex® is a reusable single-patient device that provides oscillatory positive expiratory pressure (OPEP) therapy for the detachment and removal of pulmonary secretions. Through variable therapy settings, patients realize maximum efficacy specific to their unique clinical needs.

- Maximum efficacy for multiple conditions: Combined PEP™ enlarges airways, promoting stabilization and collateral ventilation while Dynamic PEP™ decreases the cohesiveness of sputum promoting mucociliary clearance
- Efficient for a wide range of patients: Begins oscillations at ≥ 10 cm H₂O allowing treatment to adult and pediatric patients with low forced expiratory volume (FEV)
- Patient comfort: Non-gravity dependent technology allows patient to administer therapy in various positions
- Single device: A single device with multiple applications reduces multiple stock numbers and overall cost
- FDA cleared for combined aerosol treatments

item #	description	qty
301-44F50-100	VibraPEP with T-piece adapter	10/bx
301-44F10-120	VibraPEP without T-piece adapter	10/bx
301-12218	Tee Adapter, valved, 22 mm OD X 18 mm ID, ID side port, individually packaged	10/bx
301-12230	Cap Adapter, 22mm	10/pk

The VibraPEP® uses the patient's full expired air volume to produce pressure and oscillatory vibrations. The success of OPEP therapy depends on these vibrations, especially for patients with a low expiratory volume.

**Oscillatory PEP
(OPEP) Therapy
for Maximum
Efficacy**

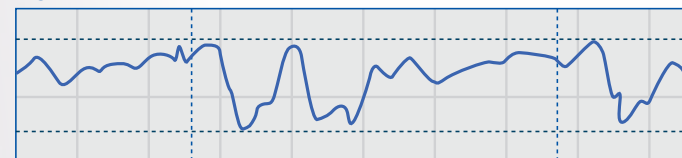
Curaplex® BFV/VFE
Depth Filter (301-435)
p.20

Optional use with
Curaplex® Small
Volume, Hand-
Held Nebulizer
p.30

effective medication delivery

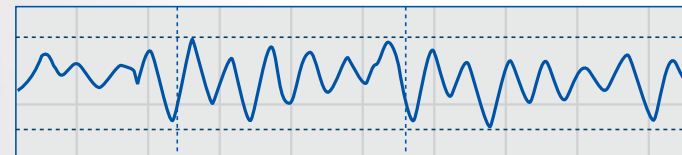
When clinically indicated, medication can be aerosolized and delivered to the peripheral airways in conjunction with OPEP therapy. On exhalation, PEP promotes the opening of the lower airways while mobilizing secretions. Upon inhalation, aerosolized medication is delivered to the lungs more effectively. This dual therapy approach optimizes efficacy and promotes positive patient outcomes.

DynamicPEP™ Wave



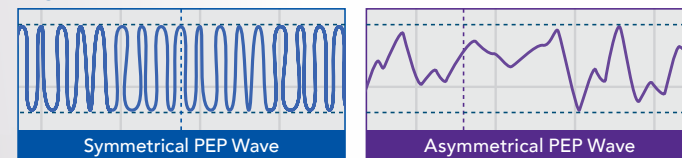
DynamicPEP™ is characterized by a gradual rising pressure which enlarges the bronchial walls followed by a sudden pressure drop. Viscous mucus cannot follow these fast movements and is shed from the bronchial walls.

CombinedPEP™ Wave



CombinedPEP™ enlarges airways, promoting stabilization and collateral ventilation.

asynchronous waveforms



Unlike synchronous PEP waves that increase and decrease in exactly the same frequency with no phase difference, the VibraPEP® produces an asynchronous wave. Viscous mucus cannot follow these fast movements and is shed from the bronchial walls.

maximum efficacy with minimal effort

Lung volume is impacted by factors such as weight, height, sex and age. Lung function is impacted by respiratory conditions such as COPD, Cystic Fibrosis, irritation, ability to cough, and patient mobility. These physiological characteristics and conditions can lead to defects in normal clearance and lung function, reducing the patients' ability to generate flow.

Therefore, an important factor when considering a secretion clearance intervention is the patients' ability to generate enough expiratory flow to achieve expiratory pressures targets.

The AARC Clinical Practice Guidelines for PEP instruct patients to sustain exhalation activity, but not forcefully, for 3-4 seconds creating a pressure above the baseline of 10 to 20 cmH₂O. The expiratory flow required to generate the therapeutic pressure threshold varies considerably among OPEP devices.

During clinical studies, VibraPEP required 34-54% LESS total lung volume than other OPEP devices, allowing patients to achieve their prescribed pressures and duration.¹



cap adapter
allows for an ISO
22mm filter

VibraPEP® cap adapter

The VibraPEP® Cap Adapter affixes to the distal end of the device allowing for a filter to be added. Patient exhalation is filtered post flow, minimizing oscillation dampening.

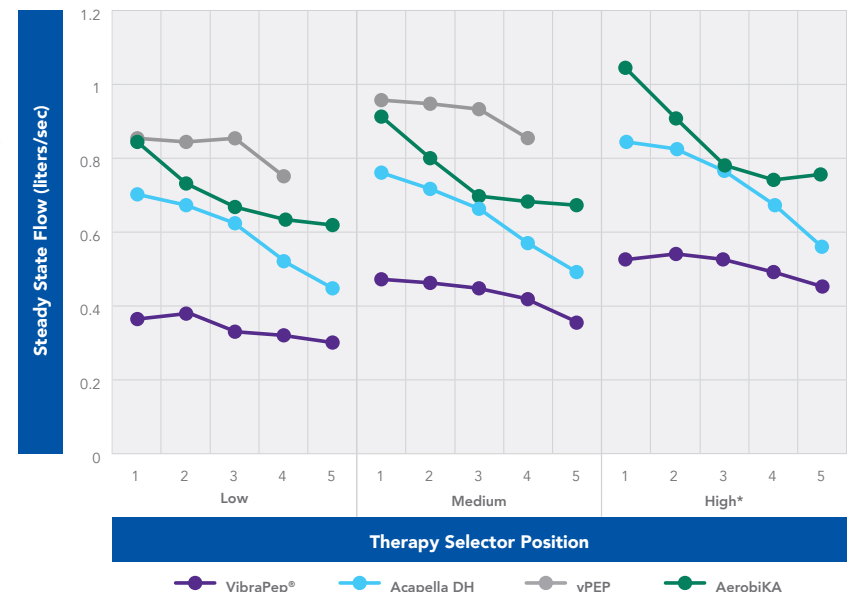
item #	description	qty
301-12230	Cap Adapter, 22mm	10/pk



Steady state flow rates (liters/sec) for devices at the Low, Medium, and High target pressure.

Error bars indicate 95% C.I.

* No data were collected for Competitor B at the high target pressure.



¹ Variability in expiratory flow requirements among oscillatory positive expiratory pressure Sherwin E Morgan, Steve Mosakowski, Brenda L. Giles, Edward Naureckas, Can J Respir Ther March 2020, 56



301-6200



The A-PEP™ is an accurate, lightweight, and portable PEP therapy system designed to provide positive expiratory pressure therapy as an alternative to pursed lip breathing. The resistance achieved during exhalation is independent of flow and can be set with precision at 5, 10, 15, or 20 cm H₂O, using the control dial. Therapy can be self-administered by the patient.

item #	description	qty
301-6200	PEP Therapy System	10/bx



dedicated to you.

Backed by Tri-anim's expert team
to deliver the best products,
service and education

consistent. accurate. convenient.



The AccuPAP by Curaplex® Positive Airway Pressure device is an innovative treatment option used to provide positive airway pressure during lung volume expansion therapy. Indicated for the prevention and treatment of atelectasis, AccuPAP can aid in reducing air trapping in asthma and/or COPD patients as well as optimize delivery of bronchodilator medications.

Unlike other positive airway pressure devices, AccuPAP is designed with both the clinician and the patient in mind. Simply connect the device to a flow meter, set the flow meter to 8 LPM, adjust the pressure valve to the desired pressure and instruct the patient to breath normally.

- Treatment can be delivered with mouthpiece or mask attachment
- Design allows for convenient delivery of aerosol medication during treatment
- Pressure port with cap and ambient air inlet
- One step connection to gauge tubing & flow meter
- Available with or without manometer



Optional use with
Nose Clips p.35



Optional use with
**Curaplex® Small Volume,
Hand-Held Nebulizer** p.30



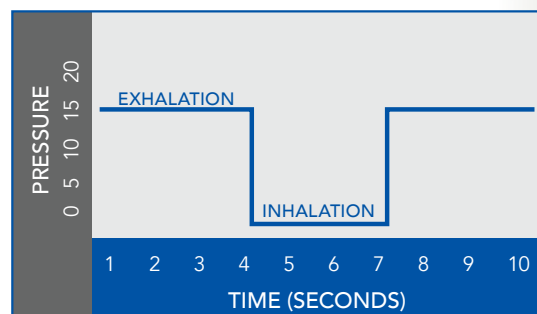
item #	description	qty
301-6000	AccuPAP, standard O ₂ tubing	10/bx
301-6001	AccuPAP with Manometer, standard O ₂ tubing	10/bx
301-6002	AccuPAP, universal O ₂ tubing	10/bx
301-6003	AccuPAP with manometer, universal O ₂ tubing	10/bx
301-6900	Mouthpiece, individually packaged	100/bx

AccuPAP delivers consistent, accurate pressures, whether as a standalone treatment or while delivering aerosol medications, and because the pressure valve is clearly marked, no manometer is necessary. With AccuPAP, you can help your patients reach their tidal volume goals in less time and with less hassle!

What is the benefit of the PEEP valve?

The PEEP Valve allows the clinician to set the pressure between 5-20 cmH_2O , with 10-20 cmH_2O being considered the therapeutic range. Our PEEP technology is independent of the flow. This means that you can change your PEEP without worrying about changing the flow. The set pressure is delivered on expiration; this allows for a higher mean airway pressure and more time for alveolar recruitment to take place.

AccuPAP



The clinician can set the Pressure on the adjustable PEEP valve. This allows AccuPAP to deliver a consistent positive pressure throughout the patients' exhalation regardless of patient effort. Positive pressure helps to splint open the airways and re-inflate collapsed alveoli.

Competitor A



Pressure during exhalation decreases as patient effort changes. The clinician must titrate pressure on flow meter to reach desired therapeutic volume. A manometer is required to gauge pressure throughout the patients' exhalation.



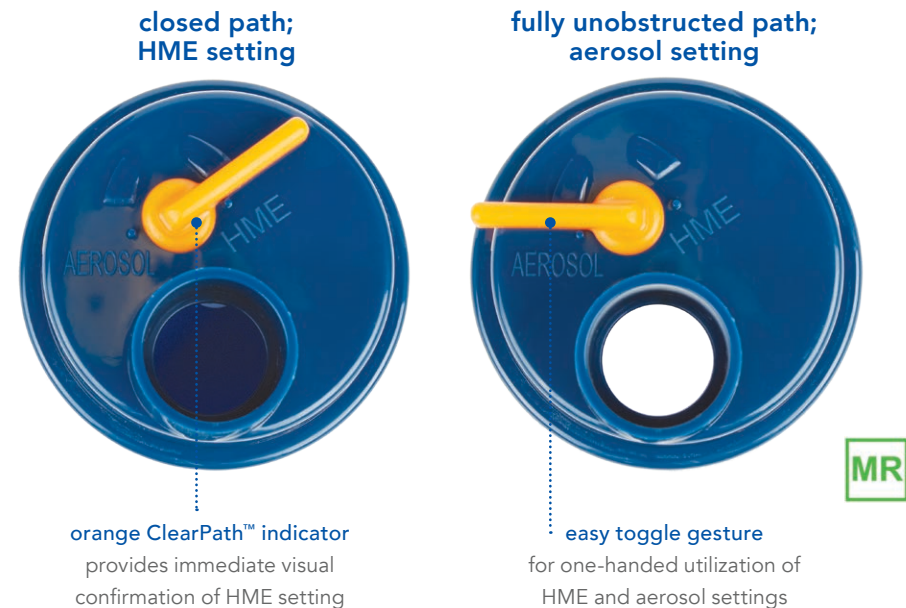
protect against the spread of disease



HMEs and filters

Curaplex® offers a comprehensive portfolio of Heat and Moisture Exchangers (HME) and Filtration products. The Curaplex® line is your economical answer that is designed to help improve patient outcomes while reducing the overall cost of care.

item #	type	description	qty
301-1014	HME	ClearPath™ Aerosol HME	25/bx
301-422EA	HME	Aero-Sat™ 2 Straight	50/ca
301-427EA	HME	Aero-Sat™ 1 Straight	50/ca
301-429EA	HME	Aero-Sat™ Mini	50/ca
301-401	HME	Aero-T Trach	300/ca
301-437EA	HMEF	Aero-Sat™ HEPA	50/ca
301-424EA	HMEF	Aero-Sat™ Filter Compact Straight with Flex Tube	50/ca
301-423EA	HMEF	Aero-Sat™ Filter Compact Straight	50/ca
301-439EA	Filter	Aero-Pro™ HEPA Light with Port	50/ca
301-431EA	Filter	Aero-Pro™ HEPA Light Machine	50/ca
301-435EA	Filter	BFV/VFE Depth Filter	50/ca



ClearPath™ aerosol HME

The ClearPath™ Aerosol HME by Curaplex is a heat and moisture exchanger that remains inline during medication delivery. The exclusive design provides an unobstructed path that maximizes drug delivery and utilization.

- Optimizes the route of all medicated aerosol delivery
- Bypass lever design makes inline medication treatment easier to administer
- Reduces circuit breaks, helping to minimize the risk of VAP-related infections while avoiding lung derecruitment
- Protects clinicians from exposure to depressurizing circuit spray
- Clear visibility of lever position ensures clinician of gate position
- HME mode provides optimal moisture output with low resistance to flow
- Enhanced infection control practices, by maintaining a closed circuit system
- Certified MR Safe and poses no known hazards in all MR environments

HME HMEF FILTERS

											
item #	301-1014	301-422EA	301-427EA	301-429EA	301-401	301-437EA	301-424EA	301-423EA	301-439EA	301-431EA	301-435EA
description	ClearPath™ Aerosol HME	Aero-Sat™ 2 Straight	Aero-Sat™ 1 Straight	Aero-Sat™ Mini	Aero-T Trach	Aero-Sat™ HEPA	Aero-Sat™ Filter Compact Straight w/Flex Tube	Aero-Sat™ Filter Compact Straight	Aero-Pro™ HEPA Light w/Port	Aero-Pro™ HEPA Light Machine	BFV/VFE Depth Filter
moisture output (mg/L @ TV(mL))	34.2 @ 500 31.3 @ 1000	31 @ 500	28 @ 250	18 @ 20	26 @ 500	30 @ 500	30 @ 1000	30 @ 1000	—	—	—
flow resistance (cmH ₂ O @ L/min)	0.63 @ 30	1.15 @ 60	0.41 @ 20	1.05 @ 10	0.48 @ 30	2.48 @ 60	2.45 @ 60	2.45 @ 60	2.32 @ 60	2.0 @ 60	2.1 @ 60
dead space (mL)	80.4	31.0	13.2	3.1	10.5	125.6	46.2	46.2	103.8	80	29
weight (g)	34	22.5	9.8	4.1	5.0	49.6	33.2 (37.9 w/tube)	33.2	40.1	37	19.8
tidal volume (mL)	250 – 1000	150–1500	50–600	15–50	> 50	300–1200	150–1000	150–1000	300–1200	300–1200	>125
media	Foam	HME Paper	HME Paper	HME Paper	Hydrophobic Paper	HME Paper/ Hydrophobic Paper	HME Paper / Electrostatic Filter	HME Paper / Electrostatic Filter	Hydrophobic Paper	Hydrophobic Paper	Electrostatic Filter
port	No	No	No	No	No	Yes	Yes	Yes	Yes	No	No
bacterial efficiency	—	—	—	—	—	99.99999%	99.999%	99.999%	99.99999%	99.99999%	99.999%
viral efficiency	—	—	—	—	—	99.9999%	99.99%	99.99%	99.9999%	99.9999%	99.999%

optimal heated BiPAP

Why over-humidify and over-spend on heated wire setups during BiPAP therapy? The Curaplex heated BiPAP solution provides the optimal humidity level using a standard ventilator circuit. This setup reduces cost while allowing for heater equipment to be used on higher acuity patients.

Curaplex® BFV/
VFE Depth Filter
(301-435)

Our Humidifier Heater
is a simple pass over
humidifier providing a
max temperature of 31°F
in a BiPAP circuit

Compatible with most
1000mL Water Bottles
(Baxter, Smiths Medical,
Amsino). CareFusion
compatibility available.



humidifier heater

The Curaplex® Humidifier Heater is capable of higher patient-end temperatures and is recommended for use with high flow applications.

item #	description	qty
301-P2000	Humidifier Heater	1/ea



The Curaplex Humidifier Heater can easily mount to a side bracket on a Philips V60 or V30 ventilator

heater bracket

Bracket utilized for mounting the Curaplex Humidifier Heater to a V60 or V30 ventilator.

item #	description	qty
708-P23001	Metal Bracket	1/ea

Our BiPAP solution utilizes the Humidifier Heater chamber as a wick system



wick humidifier

The Wick Humidifier is designed for use with the Curaplex® Humidifier Heater to provide ventilated patients with active humidification. For single patient use. This item is disposable.

item #	description	qty
301-0131EA	Wick Humidification System, Standard Compatible	20/ca
301-P3500CF	Wick Humidification System, CareFusion Compatible	20/ca

Philips BiPAP circuit

This non-invasive circuit pairs well with the Wick Humidifier. It has a disposable exhalation port with a filter port, proximal pressure line. Hanger and hose clips included.

item #	description	qty
73-1069210	Circuit, NIV, Disposable, Drop Line	10/ca
73-312111	Humidifier Tubing, Disposable	1/bx

The wick system pairs well with the Philips standard BiPAP circuit



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click style all brass oxygen regulator

The Curaplex® Click Style All Brass Oxygen Regulator boasts high-quality at a great price. The click-style regulator features 0-25 adjustable LPM flow, two 50psi DISS connectors, and a barbed oxygen fitting. Rated to 2000 PSI.

item #	description	qty
301-14288	Curaplex® Click Style All Brass Oxygen Regulator	1/ea



oxygen nasal cannula and humidifier kits

Our Oxygen Nasal Cannula and Humidifier Kits include an adult nasal cannula with an enhanced reservoir facepiece, bright green supply tubing, and high-flow bubble humidifier.

item #	description	qty
301-P3052EA	Adult, Facepiece, 7 ft Tubing, 350 cc Humidifier	10/ca
301-P3054EA	Adult, Facepiece, 14 ft Tubing, 350 cc Humidifier	10/ca

humidification & nebulization solutions

Curaplex® humidification and nebulization solutions are the economical answer to your high flow oxygen therapy challenges. This nebulization technology offers a high flow feature with a wide FiO₂ range and features a 40 LPM jet, which even at elevated oxygen concentration settings provides sufficient total flow for the majority of patients. These products achieve high flows and high FiO₂ ranges without the time and expense of “doubling up” nebulizers. The FiO₂ dial settings, ranging from 36% to 95%, minimize the need to change devices to wean your patients, providing another time and cost-saving advantage.



Knob allows clinician to set the desired temperature, ranging from 10 °C to 40 °C

nebulizer heater

The Curaplex® Nebulizer Heater is available for all nebulizer systems. The full planten heater is capable of higher patient-end temperatures and is recommended for use with high flow applications. Hospital use only.

item #	description	qty
301-P2001	Nebulizer Heater	1/ea
301-P2001CF	Nebulizer Heater, AirLife Bottle Fit	1/ea
301-P26100	Heater Adapter Top for Nebulizer Heater	1/ea
301-P3000HB	Nebulizer and Dry Bottle Combination, 500 mL	20/ca



301-P3000H

Nebulizers should be used with 301-2001 to provide precise high flow and high FiO₂



301-P3000N



301-P3100H

air entrainment nebulizers

This air entrainment nebulizer provides delivery of particulate humidity in the 3 to 5 micron range. Normal flow delivers FiO₂ of 28–60% with a total flow range of 24 to 68 LPM. High flow delivers FiO₂ of 36–95% with a minimum total flow of 43 LPM. Compatible with your existing supply of sterile water.



high flow

item #	description	qty
301-P3000H-L	Nebulizer with Long Tube, 40 LPM Jet	40/ca
301-P3000H-S	Nebulizer with Short Tube, 40 LPM Jet	40/ca
301-P3000H	Nebulizer, Barrel with 12 LPM Jet	40/ca
301-P3000HCF	Nebulizer, AirLife Bottle Fit	40/ca
301-P3000HCF-L	Nebulizer, Long Tube, AirLife Bottle Fit	40/ca
301-P3000HCF-S	Nebulizer, Short Tube, AirLife Bottle Fit	40/ca



normal flow

item #	description	qty
301-P3000N-L	Nebulizer with Long Tube, 12 LPM Jet	40/ca
301-P3000N-S	Nebulizer with Short Tube, 12 LPM Jet	40/ca
301-P3000N	Nebulizer, Barrel with 12 LPM Jet	40/ca
301-P3000NB	Nebulizer and Dry Bottle Combination, 500 mL	20/ca
301-P3000NCF	Nebulizer, AirLife Bottle Fit	40/ca
301-P3000NCF-L	Nebulizer, Long Tube, AirLife Bottle Fit	40/ca
301-P3000NCF-S	Nebulizer, Short Tube, AirLife Bottle Fit	40/ca

closed dilution nebulizers

This nebulizer delivers up to 40 LPM of oxygen and additional gas into the side. It provides precise, high flow mixtures into a pressurized system. Normal flow delivers 6–12 LPM in the primary input and 0–40 LPM in the side port. High flow delivers 15–40 LPM in the primary port and 0–40 LPM in the side port.



high flow

item #	description	qty
301-P3100H	Nebulizer, 40 LPM Jet	40/ca
301-P3100HL	Nebulizer, 40 LPM Jet, long draw, 7' O ₂ Tubing	40/ca
301-P3100HCF	Nebulizer, AirLife Bottle Fit	40/ca



normal flow

item #	description	qty
301-P3100N	Nebulizer, 12 LPM Jet	40/ca
301-P3000CD	Nebulizer and Dry Bottle Combination, 500 mL	20/ca

oxygen masks



301-181U

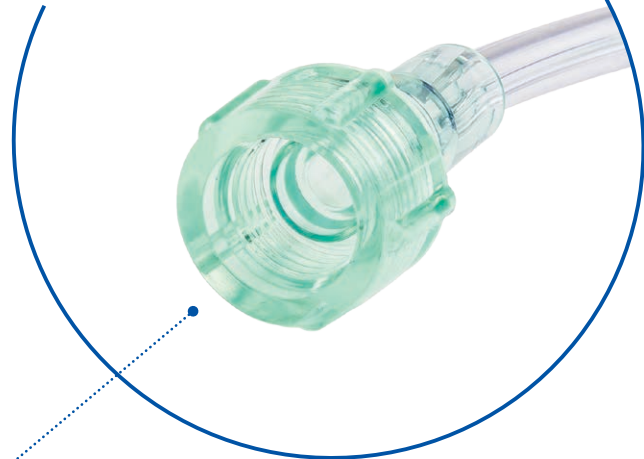
partial & non-rebreathing oxygen masks

Includes reservoir bag with check valve, elastic strap, and 7' of smooth bore tubing.

item #	description	size	connector	qty
301-181U	High Concentration, Partial Non-Rebreathing, Metal Nose Clip, Safety Vent	Adult Elongated	Universal	50/ca
301-182U	Total Non-Rebreathing, Adjustable Nose Strap, No Safety Vent	Adult Elongated	Universal	50/ca

universal connectors

Our oxygen masks and cannulas are easy to integrate into your care practice because their universal connectors eliminate the need for nut and nipple style oxygen adapters



medium concentration oxygen masks

Includes adjustable nose strap, elastic strap, 7' of smooth bore tubing.

item #	size	connector	qty
301-180U	Adult Elongated	Universal	50/ca
301-189U	Pediatric Elongated	Universal	50/ca



adjustable venturi masks

item #	size	connector	qty
301-191	Adult	Universal	50/ca



tracheostomy masks

item #	size	connector	qty
301-184	Adult	Standard	50/ca
301-183	Pediatric	Standard	50/ca

cannulas



301-PSCU107



301-PSCU11415

comfort cannulas

The Curaplex® Comfort Cannulas are our softest line of cannulas, helping to minimize friction against the ears and face. The universal “Fits All” solution eliminates the need for nut and nipple style oxygen adapters.

- Reduces patient discomfort due to friction by eliminating the need for ear cushions
- DEHP and Latex-free
- Crush proof and kink resistant tubing allows for continuous flow

item #	description	connector	qty
301-PSCU107	7' Tubing	Universal	50/ca
301-PSCU114	14' Tubing	Universal	50/ca

higher flow comfort cannulas

These higher-flow cannulas are our softest line of cannulas and deliver up to 15 LPM, offering an alternative to traditional O₂ mask therapy (simple mask, non-rebreather mask, venti mask) where HIGHER flows are required to reach target SpO₂ oximetry levels. The patient can eat, drink, or talk, all while receiving high FiO₂ levels. The Curaplex® Comfort Cannula is our softest line of cannulas. Soft cannula, clear Star Lumen tubing, curved prongs. Adult sizes only.

item #	description	connector	qty
301-PSCU10715	7' Tubing, Higher Flow 0-15 LPM	Universal	50/ca
301-PSCU11415	14' Tubing, Higher Flow 0-15 LPM	Universal	50/ca

flared cannulas with star lumen tubing

These adult oxygen nasal cannulas feature clear nasal prongs and are designed for patients who require medium-low concentrations of oxygen. The over-the-ear design maintains proper positioning of nasal tips while allowing for complete freedom of movement. Kink-resistant tubing is included. Adult sizes only.

item #	tubing length	size	connector	qty
301-101EA	7' Star Lumen Tubing	Adult	Universal	50/ca

curved-tip cannulas with crush-resistant star lumen tubing

item #	tubing length	size	connector	qty
301-117	7'	Adult	Universal	50/ca
301-116EA	14'	Adult	Universal	50/ca

be sure with VentiSure™



301-5582EA

VentiSure2™ manual resuscitator

The VentiSure2™ manual resuscitator provides a simple, convenient way to monitor a patient's endotracheal tube placement and profusion levels. It includes a FENEM® CO₂ indicator attached to the exhalation port of the resuscitator bag so it does not add dead space or resistance to flow.

item #	size	description	manometer included	qty
301-5579EA	Infant	Reservoir Bag, Mask, 7', O ₂ Tubing	Yes	16/ca
301-5580EA	Pediatric	Reservoir Bag, Mask, 7', O ₂ Tubing	Yes	16/ca
301-5581EA	Adult	Reservoir Bag, Mask, 7', O ₂ Tubing	No	16/ca
301-5582EA	Large Adult	Reservoir Bag, Mask, 7', O ₂ Tubing	No	16/ca



301-5585EA

VentiSure2™ manual resuscitator attachments



FENEM™ CO₂ Indicator attaches to the exhalation port of the resuscitator bag to monitor patient's tube placement and profusion levels

FENEM™ CO₂ indicator

item #	size	qty
301-5534EA	19–22 mm	10/bx, 12 bx/ca
301-5585EA	30 mm	1/ea, 12/bx, 120/ca



Disposable Pressure Manometer provides a visual indication of patient airway pressure

disposable pressure manometer (DPM)

item #	description	qty
301-5558EA	Disposable, Pressure	120/ca

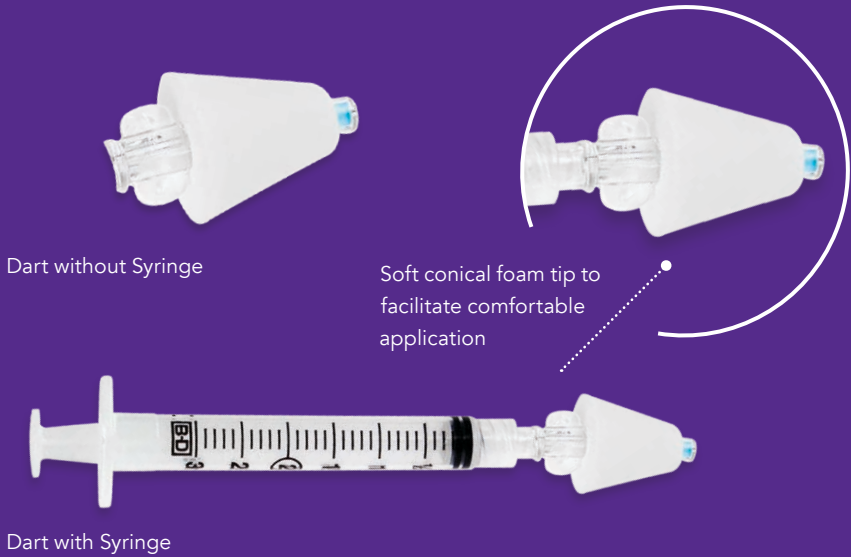


Adjustable PEEP valve attaches to the exhalation port to maintain pressure to keep the airway open

adjustable PEEP valve (APV)

item #	description	qty
301-5584EA	5–20cm H ₂ O, Adjustable, 30 mm ID Fitting	10/ca

atomization devices



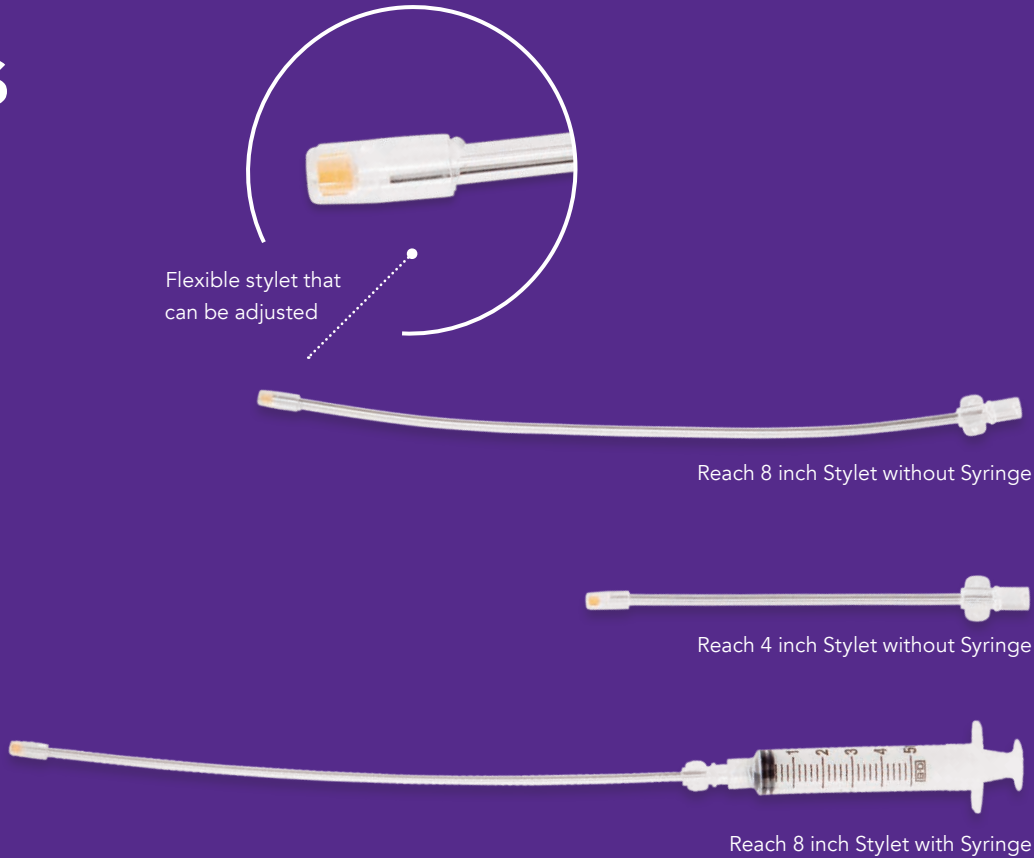
DART

Intranasal Mucosal Atomization Device

Deliver medications quickly and painlessly with the DART. Atomized medication delivery results in a therapeutic onset of action similar to intravenous delivery - with no pain or delay associated with starting an IV.

- Contain soft conical-shaped foam tip to facilitate comfortable application and forms a good seal within the nostril
- Measure and deliver with accuracy
- No IV line needed

item #	description	qty
301-2170-20300	Curaplex DART without syringe	25/ca
301-2170-20150	Curaplex DART with 1mL syringe	25/ca
301-2170-20100	Curaplex DART with 3mL syringe	25/ca



DART Reach

Laryngo-tracheal Mucosal Atomization Device

Deliver medications quickly and effectively for difficult airways with DART Reach. Features a flexible stylet that gives control over the procedure and the ability to adjust the tip based on the patient's anatomy.

- Flexible stylet that can be adjusted based on the patient's anatomy
- ISO standard luer lock
- Available in adult and pediatric sizes

item #	description	qty
301-REACH600	Curaplex DART Reach (8 inches) Device with 5mL Syringe	25/ca
301-REACH700	Curaplex DART Reach (8 inches) Device without 5mL Syringe	25/ca
301-REACH720	Curaplex DART Reach (4 inches) Device without 5mL Syringe	25/ca



RESQNEB

The Resqneb is a continuous medication nebulizer (CMN) designed to deliver high volume, closed dilution deep inhalation therapy. Its 250 mL, refillable reservoir and jet flow design allow for up to eight hours of nebulized medication delivery at 25 mL/hr with particles delivered within the 3 to 5 micron range. These features make Resqneb an effective product for several applications. The RESQNEB comes with 7' of O₂ tubing.

- Direct connection to flowmeter with no additional hardware
- Medication dosing chart included for quick calculations
- Aerosol and non-rebreather kits available
- Delivers medications and humidification for up to eight hours
- Convenient therapy administration in emergency care settings
- Resqneb is available in a kit or standalone nebulizer

item #	description	qty
301-0909	Nebulizer Only, 12 LPM Jet	25/ca
301-0909MA	With Adult Mask, 12 LPM Jet, 6' Corrugated Tubing	10/ca
301-0909MP	With Pediatric Mask, 12 LPM Jet, 6' Corrugated Tubing	10/ca

nebulizers



small-volume, hand-held nebulizers

Curaplex® small-volume, hand-held nebulizers provide ideal particle size distribution, allowing high lung deposition. The nebulizer can be used in an upright position or angled up to 45 degrees. It features an anti-spill T-piece, leak-proof seal, high medication bowl capacity (13 cc) with graduated volume marking on the bowl and very low dead volume (0.7 cc). All models are latex-free and include kink-resistant tubing.

item #	description	qty
301-200EA	T-piece, Mouthpiece, Flex Tube, 7' Tubing	50/ca
301-201EA	T-piece, Mouthpiece, Flex Tube, 7' Tubing, Universal Connector	50/ca
301-202EA	Adult Mask, 7' Tubing	50/ca
301-203EA	Pediatric Mask, 7' Tubing	50/ca

masks, adapters & spacers

These MDI Spacers are antistatic and can be collapsed for increased portability



aerosol masks

Curaplex® aerosol masks have a soft, clear finish designed for patient comfort and easy monitoring of patient condition. Available in both adult and pediatric sizes, the mask includes an elastic strap and adjustable nose clips for a better fit. The connector accepts standard 22 mm aerosol tubing.

item #	size	qty
301-170EA	Adult	50/ca
301-171EA	Pediatric	50/ca

valved tee adapters

- Reduces the risk of cross contamination to the patient or caregiver, since the device remains in the circuit even when not in use
- Helps improve ventilator therapy by interrupting therapy less frequently
- Increases patient comfort because of less circuit manipulation
- Reduces the risk of pressure loss, FiO₂ level and tidal volume breath
- Anti-drip configuration minimizes drainage from ventilator tubing into nebulizer cup
- Attached cap for use between treatments

item #	size	description	qty
301-T103	Pediatric	15 mm OD/ID	30/bx, 12 bx/ca
301-T101	Adult	22 mm OD/ID	30/bx, 12 bx/ca
301-T102	Adult	22 mm OD/OD	30/bx, 12 bx/ca

MDI spacers

These Curaplex® MDI spacers feature a metered dose inhaler chamber, which is fluted and anti-static. The chamber comes in both collapsible and rigid forms.

item #	description	qty
301-062213G	Collapsible, Fluted, Antistatic, Teal	50/bx
301-062213	Rigid, Fluted, Antistatic, Teal	50/bx

discover our EtCO₂ solution

In-line hydrophobic filter for improved moisture management

Fits-All O₂ connector comes standard on all sizes and lengths

EtCO₂ sampling cannulas

EtCO₂/O₂ sampling cannulas collect the exhaled CO₂ while simultaneously delivering oxygen. These EtCO₂/O₂ cannulas also feature a reflective style connector, compatible with Microstream™, Capnostream™ and Oridion™ capnography monitors.

- Simultaneously deliver oxygen while obtaining CO₂ sampling during spontaneous breathing
- Soft cannula and tubing material help to ensure patient comfort
- 3-channel tubing prevents kinking
- Available in three tubing lengths, each with a Universal O₂ connector

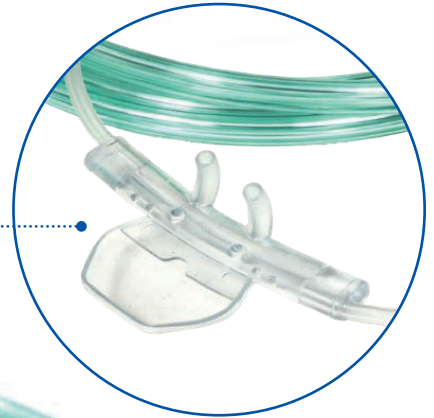
Reflective style connector with ergonomic grip

Soft-Ears™ material helps ensure superior patient comfort, even during prolonged use

Curved nares made of ultra-soft material

The tubing and ear piece are designed to help prevent kinking

Also available in Oral/Nasal configuration



standard EtCO₂ cannulas

Standard use dual cannulas available in Nasal and Oral/Nasal configuration.

Orange reflective connector indicates the standard cannulas



301-5707F-SE

extended use EtCO₂ cannulas

Extended use cannulas are fitted with a section of Nafion tubing that allows the cannula to function longer and in higher-humidity conditions.

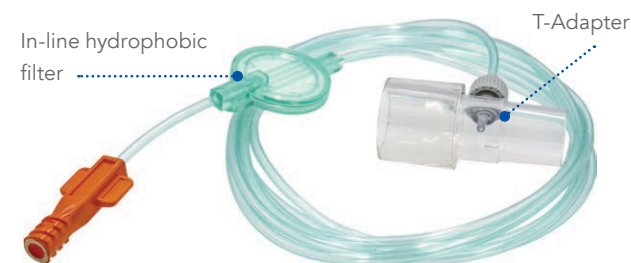
Yellow reflective connector indicates the extended line with Nafion tubing



301-5114F-SE-E

sampling line with airway adapter (T-piece)

Sampling line with Airway Adapter (T-Piece) can be used on both intubated and non-intubated patients. Available in both standard use and extended use. Can be used on Adult/ Pediatric patients with ET tube size > 4.5 mm.



301-5107ET

item #	description	size		configuration			connector/length of use		length of sample line		
		adult	pediatric	nasal cannula	oral/nasal cannula	airway adapter	orange (standard)	yellow (extended use)	7'	10'	14'
301-5107F-SE	EtCO ₂ /O ₂ Nasal Cannula	✓		✓			●		✓		
301-5110F-SE	EtCO ₂ /O ₂ Nasal Cannula	✓		✓			●			✓	
301-5114F-SE	EtCO ₂ /O ₂ Nasal Cannula	✓		✓			●				✓
301-5207F-SE	EtCO ₂ /O ₂ Nasal Cannula		✓	✓			●		✓		
301-5210F-SE	EtCO ₂ /O ₂ Nasal Cannula		✓	✓			●			✓	
301-5214F-SE	EtCO ₂ /O ₂ Nasal Cannula		✓	✓			●				✓
301-5707F-SE	EtCO ₂ /O ₂ Oral/Nasal Cannula	✓			✓		●		✓		
301-5714F-SE	EtCO ₂ /O ₂ Oral/Nasal Cannula	✓			✓		●				✓
301-5107F-SE-E	Extended EtCO ₂ /O ₂ Nasal Cannula	✓		✓				●	✓		
301-5114F-SE-E	Extended EtCO ₂ /O ₂ Nasal Cannula	✓		✓				●			✓
301-5207F-SE-E	Extended EtCO ₂ /O ₂ Nasal Cannula		✓	✓				●	✓		
301-5214F-SE-E	Extended EtCO ₂ /O ₂ Nasal Cannula		✓	✓				●			✓
301-5707F-SE-E	Extended EtCO ₂ /O ₂ Oral/Nasal Cannula	✓			✓			●	✓		
301-5714F-SE-E	Extended EtCO ₂ /O ₂ Oral/Nasal Cannula	✓			✓			●			✓
301-5107ET	Sampling Line w/ Airway Adapter Intubated	✓	✓			✓	●		✓		
301-5107ET-E	Sampling Line w/ Airway Adapter Intubated	✓	✓			✓		●	✓		
301-5114ET	14FT Sampling Line w/ Airway Adapter Intubated	✓	✓			✓	●				✓

All item numbers: 25 units per box

EtCO₂ cannulas & pulse oximeters



301-P3600EA

★ EtCO₂ cannulas

Curaplex® EtCO₂ cannulas are high flow cannulas, delivering oxygen flows up to 15 LPM without a mask. These items allow undiluted end tidal CO₂ sampling and simultaneous oxygen delivery from the same cannula while Oral/Nasal EtCO₂ Divided Sampling Cannulas allow undiluted gas sampling with simultaneous insufflation of oxygen or gaseous analgesia.

item #	description	luer lock	qty
301-P3602	Divided Cannula, 7' O ₂ Line, Pigtail	Female	25/ca
301-P3601	Divided Cannula, 7' O ₂ Line	Female	25/ca
301-P3600EA	Divided Cannula, 7' O ₂ Line	Male	25/ca
301-P3603	Divided Cannula, Oral/Nasal, Adapter	Male	25/ca



Versatile for pediatric and adult patients

★ Onyx® Vantage 9590 finger pulse oximeter

The Onyx® Vantage 9590 Finger Pulse Oximeter puts big advantages in a small package. PureSAT® technology captures SpO₂ and pulse measurements even when barriers are present such as low perfusion or darker skin tones. Scientifically proven to be accurate on fingers, thumbs and toes, with a bright LED display and an automatic on/off feature, the Onyx® Vantage is as powerful as it is portable. Includes one year loss insurance, exclusive to Tri-anim customers.*

item #	description	qty
301-P7200	Finger Pulse Oximeter, Blue	1/ea
301-P7300	Finger Pulse Oximeter, Red	1/ea
301-P7100	Finger Pulse Oximeter, Black	1/ea

*Exclusive to Curaplex, Nonin offers an Insurance Plan at NO ADDITIONAL COST. Qualified Curaplex Onyx Vantage purchases registered under this program are insured for one year from the date of purchase. If your Curaplex Onyx Vantage is lost or stolen, Nonin will provide a one-time replacement upon verification of the claim.

PFT filters, nose clips & mouthpieces



pulmonary function testing (PFT) filters

item #	description	shape	ID mm	OD mm	PFT machine
301-PFR80W	Filter Only	Round	30.5	34	SensorMedics, 2200, 2400, 2800, Vmax
301-PFR80WE2	Filter Only, Elliptical	Elliptical	30.5	34	Keystone, I&II, Pali, Cybermedics, Moose, Gould 5004, Jaeger*
301-PFR6W	Filter Only	Round	45.5	48.6	Koko, Koko Legend, Keystone Koko-Trek, Cybermedic Full Gas System, Collins 4G & 3G Full Gas Systems
301-PFR6WE2	Filter, Elliptical	Elliptical	45.5	48.6	
301-PFR8W	Filter Only	Round	26.4	28.4	Collins DCII
301-PFR8WE2	Filter, Elliptical	Elliptical	26.4	28.4	
301-PFR9W	Filter Only	Round	27	30.1	InChek, InCheck DIAL, Multispiro, Creative Biomedics, Vigtaglograph, Schiller, MicroDirect, SDI (Pumogardil), Most Cosmed Models, MIR (AllModels), P.K.Morgan 232, Future Med (Spirobank), P8-400, P8-600, CDX Spiro 850, Spirometrics (Flowmate, Flowmate+), SMII, Vacumed (MicroPlus, Micro GP-GL, Micro Loop, Pony), Jaeger*
301-PFR9WE2	Filter, Elliptical	Elliptical	27	30.1	
301-PFR60W	Filter Only	Round	34.5	38.8	Brentwood 4000, Medical Graphics
301-PFR60WE2	Filter, Elliptical	Elliptical	34.5	38.8	

*PFR9 Series designed to fit older Jaeger models with adapter. PFR80 Series designed to fit newer Jaeger models.



nose clips

item #	description	color	qty
301-NC100	Nose Clip, Foam Tip	White	100/bg
301-NC101	Nose Clip, Foam Tip	Blue	100/bg
301-NC102	Nose Clip, Foam Tip	Various*	100/bg
301-NC200	Nose Clip, Plastic Tip	White	100/bg
301-NC201	Nose Clip, Plastic Tip	Blue	100/bg
301-NC202	Nose Clip, Plastic Tip	Various*	100/bg

*Color options: Pink, Purple, Red, Dark Blue, Green

mouthpieces

item #	description	qty
301-PFR40SMP	Mouthpiece Pediatric	100/bg
301-PFR64IWMP	Mouthpiece, Adult	50/bg

be PrO-active

★ PrO₂ mask

Prevent hypoxemia with the Curaplex® PrO₂ Mask — Pro-Actively support oxygenation before, during, and after procedures.

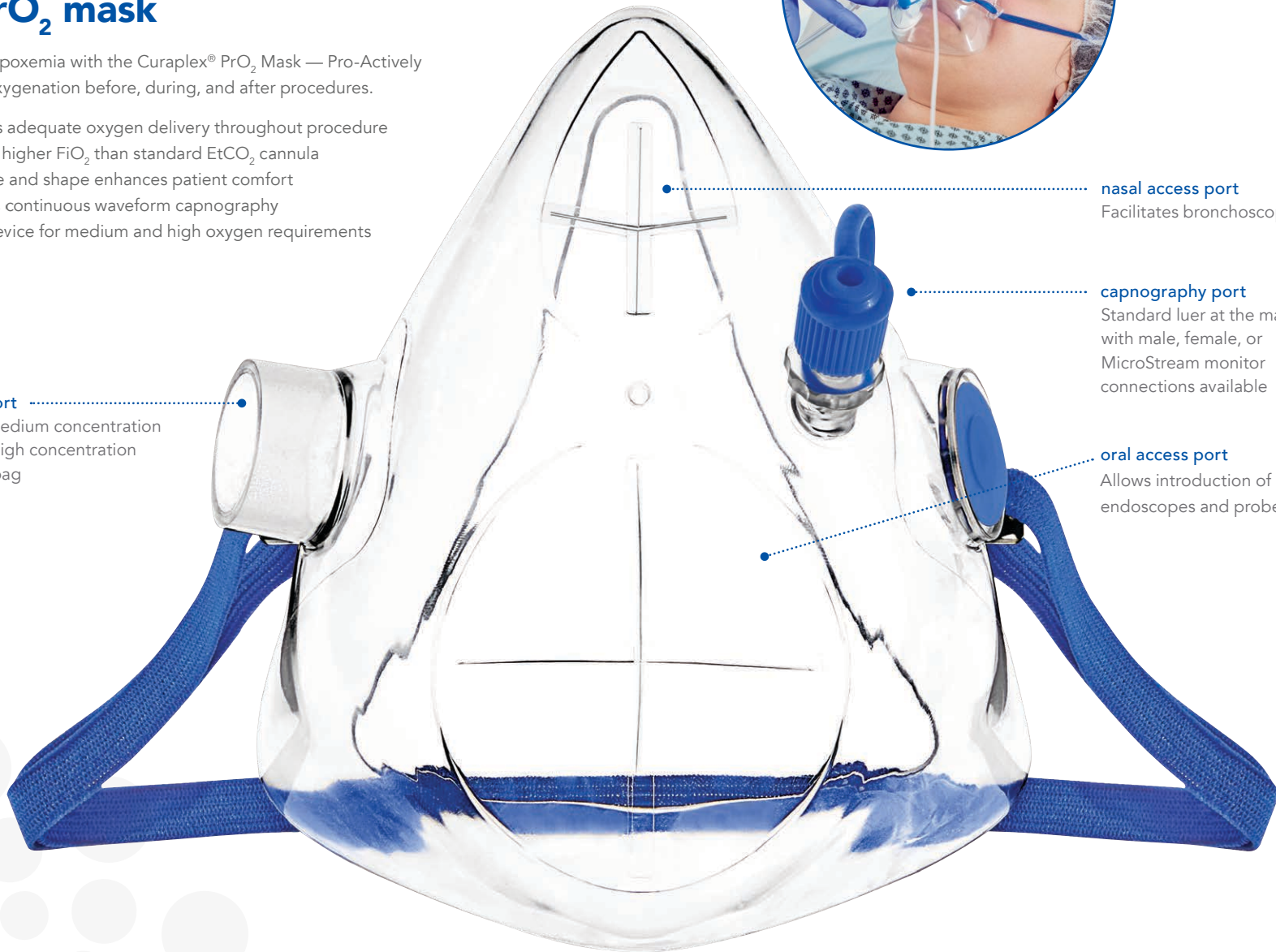
- Supports adequate oxygen delivery throughout procedure
- Provides higher FiO₂ than standard EtCO₂ cannula
- Mask size and shape enhances patient comfort
- Monitors continuous waveform capnography
- Single device for medium and high oxygen requirements

oxygen port
Accepts medium concentration elbow or high concentration reservoir bag

nasal access port
Facilitates bronchoscopy

capnography port
Standard luer at the mask with male, female, or MicroStream monitor connections available

oral access port
Allows introduction of endoscopes and probes





item #	description	mask & O ₂ line	oxygen reservoir bag	medium concentration elbow	microstream sampling line	M2M sampling line	M2F sampling line	qty
HIGH CONCENTRATION (10-15 L/MIN ~ 86%-97% O ₂) delivers high FiO ₂ to your endoscopy patient								
301-PrO2LT	Adult O ₂ Mask - EtCO ₂ - M2M	✓	✓	✓		✓		30/bx
301-PrO2LT-MSA	Adult O ₂ Mask - EtCO ₂ - MSA	✓	✓	✓	✓			30/bx
301-PrO2LT-FM	Adult O ₂ Mask - EtCO ₂ - M2F	✓	✓	✓			✓	30/bx
301-PrO2LT-0	Adult O ₂ Mask - EtCO ₂	✓	✓	✓				30/bx
MEDIUM CONCENTRATION (8-12 L/MIN ~ 81%- 95% O ₂) Supports intermediate levels of supplemental O ₂ delivery								
301-PrO2LTEZ-MM	Adult O ₂ Mask - EtCO ₂ - M2M	✓		✓		✓		30/bx
301-PrO2LTEZ-MSA	Adult O ₂ Mask - EtCO ₂ - MSA	✓		✓	✓			30/bx
301-PrO2LTEZ	Adult O ₂ Mask - EtCO ₂	✓		✓				30/bx
301-PrO2LTEZ-MF	Adult O ₂ Mask - EtCO ₂ - M2F	✓		✓			✓	30/bx

breakthrough SpO₂ monitoring



fast

Overcome the problem of SpO₂ lag¹



reliable

Provides a signal even when other sensors fail¹



accurate

Correlates very closely to ABG, even in low perfusion¹



optimal site

Ala is highest perfused site with easy access during surgery¹



Compatible to Philips FAST and Oximax

alar sensor

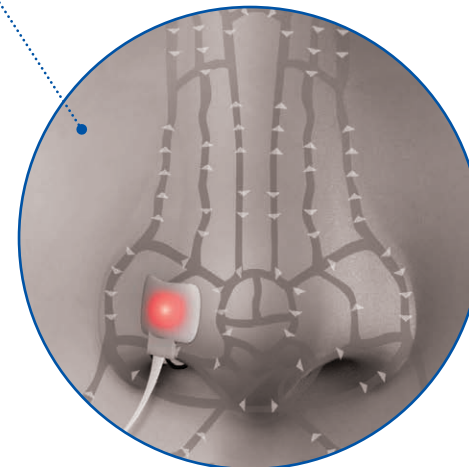
This central site provides faster detection of SpO₂ changes than the finger, and offers less signal loss due to poor perfusion

Philips Nasal Alar SpO₂ Sensor by Curaplex®


This single-patient-use sensor maintains its placement on the nasal ala comfortably, without adhesives. The sensor is easily removed and reapplied, eliminating the waste associated with trying multiple sensors to get a good signal.

- Seven days of continuous use
- Connects to your existing oximetry monitoring
- Designed for patients 15 kg and up

item #	description	qty
301-11214	Philips Nasal Alar SpO ₂ Sensor by Curaplex®	24/ca
73-M1020B-Z01	Philips FAST SpO ₂ Plug-in Module	1/ea
73-1943-AL	Philips Nasal Alar Cable	1/ea



The nasal ala is an attractive site for pulse oximetry because of perfusion by branches of the external and internal carotid arteries.



The alar probe demonstrated greater accuracy compared with a conventional finger pulse oximeter²

assessing in the ICU and OR

Oxygen saturation is an important measure for assessing patients in the ICU and OR. Designed for comfort and durability, the Philips Nasal Alar SpO₂ Sensor by Curaplex® is non-adhesive and can be used for up to seven days.

reliable

The Nasal Alar SpO₂ Sensor is placed at the ala – where the nose meets the cheek and facial arteries are fed by the internal and external carotid arteries to produce a strong, consistent signal.

comfort

When compared to forehead sensors, the Nasal Alar SpO₂ Sensor showed lower occurrence of pressure injuries over a period of 5 days of sensor use¹. The alar sensor doesn't require headbands or adhesive, exposing the patient to minimal heat and pressure.

use up to seven days

The Nasal Alar SpO₂ Sensor can help you detect changes in oxygen saturation so you can respond quickly. One alar sensor can be used for an extended ICU stay.

patient assessment in the OR

When used in the OR, the Alar is situated on a more accessible site to anesthesiologists than traditional finger sensors.

1. Schallom, M., Prentice, D.a, Sona, C., & Mazuski, J. (n.d.). Comparison of Nasal and Forehead Oximetry Accuracy and Pressure Injury in Critically Ill Patients. Crit Care Med, 44(12).

2. Feasibility and accuracy of nasal alar pulse oximetry, Morey, Rice, Vasilopoulos, Dennis and Melker, British Journal of Anesthesia, 2014, Apr, pg 1-6



solved for you.

Familiar with the adverse effects associated with NIV masks and patients' discomfort while wearing them, three Registered Respiratory Therapists embraced the challenge to formulate a true solution. This resulted in the design of the Protecta-Gel.

prevent pressure injuries

Protecta-Gel™

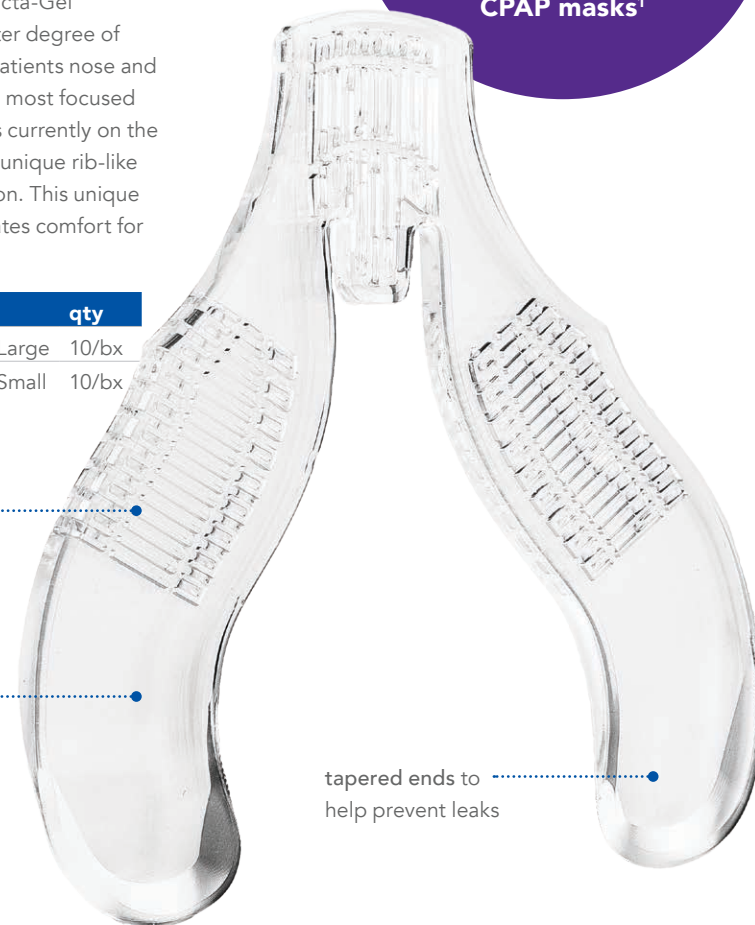
The Curaplex® Protecta-Gel™ is made from a mineral based elastomer gel. It is hypoallergenic in nature and safe for use on various sensitive skin types. The Protecta-Gel™ has a revolutionary design that allows a greater degree of cushioning, which targets the bridge of the patients nose and cheek bone areas which is predominantly the most focused problem areas. Unlike other gels or dressings currently on the market, the Protecta-Gel™ is patented with a unique rib-like design solely responsible for added protection. This unique design replicates shock absorbers which creates comfort for BiPAP and CPAP full face mask users.

item #	description	qty
301-T1126	Protecta-Gel Skin Barrier, Large	10/bx
301-T1126SM	Protecta-Gel Skin Barrier, Small	10/bx

patented rib-like design replicates shock absorbers creating comfort for BiPAP and CPAP full face mask users

superior coverage from nasal bridge to upper & lower cheek bones and down to the sides of the mouth when using a full face mask. This area can also be trimmed to fit those who prefer to wear a nasal mask.

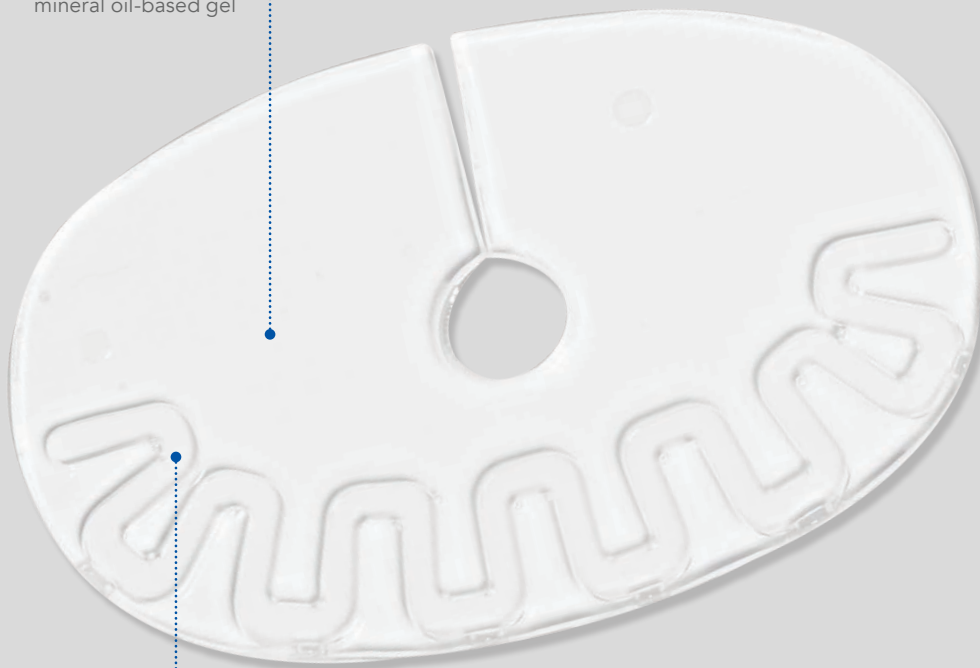
Individual patient care can add \$1,600 in cost to a hospital stay if a patient suffers from pressure ulcers caused by BiPAP/CPAP masks¹



tapered ends to help prevent leaks

1. AHRO, Agency for healthcare quality and research advancing excellence in health. Preventing pressure ulcers in hospitals 2014

Hypoallergenic and made from a medical-grade, mineral oil-based gel



Unique, patented "pressure absorbing ribs" increase comfort and decrease soreness

Stoma-gel™

The Curaplex® Stoma-gel™ was created to enhance patient comfort and decrease soreness for those early tracheostomy patients that experience discomfort due to pressure. The Stoma-gel™ is ergonomically designed to cushion the area between the tracheostomy tube flange and stoma site. The unique and patented design allows for placement without removing the tracheostomy tube, making it convenient for clinician and comfortable for the patient. The Stoma-gel™ also features a revolutionary contoured and "rib-like" design, replicating shock absorbers, which create a comfortable interface for the tracheostomy tube and patient. They are single patient use and individually packaged for convenience.

- One size fits most-slight cut can be made to fit size 9 tracheostomy tubes or larger
- Replacement after 3 days of use is recommended
- No adhesive necessary
- Latex-Free

item #	description	qty
301-0903	Stoma-gel	50/bx

equipment covers & patient bags



equipment covers

item #	description	size	qty
49-CC-1	Curaplex Equipment Cover, Infant Incubator Carts	38in x 26in x 48in	50/bx
49-MC-3	Curaplex Equipment Cover, Homecare IV Pumps	12in x 8in x 26in	250/rl
49-MC-5	Curaplex Equipment Cover, Homecare Wheelchairs	28in x 22in x 35in	150/rl
49-PLC-38	Curaplex Equipment Cover, Liquid Oxygen Systems	16in x 14in x 36in	165/rl
49-PLC-54	Curaplex Equipment Cover, Suction Ventilators	16in x 14in x 54in	110/rl
49-PLC-60	Curaplex Equipment Cover, Bennett MA-1 Ventilators Clear Cover	28in x 22in x 58in	55/rl
49-PLC-60/B	Curaplex Equipment Cover, Bennett MA-1 Ventilators Beige	28in x 22in x 58in	55/rl
553-0083	Clear Equipment Cover	28in x 22in x 56in	50/rl
81-1102EA	Curaplex Equipment Cover, Roll	28in x 22in x 54in	1/ea or 100/rl



patient set-up bags

item #	description	size	qty
49-GEN-1	Patient Set-Up Bag, Clear	12in x 15in	500/ca
49-PL-SU-1-SP	Patient Set-Up Bag, Clear, Printed, Polyester Drawstring	12in x 15in	500/bx
49-SU-1-V	Patient Set-Up Bag, Vented, Printed, Drawstring, Clear	12in x 15in	500/ca
553-0059	Set-Up Bag, Standard, Drawstring, Respiratory Care, Printed	11 3/4in x 15in	500/ca
553-0061	Set-Up Bag, Vented, Drawstring, Respiratory Care, Printed	11-3/4in x 15in	500/ca
553-0071	Drawstring Set-Up Bag, Printed, King Size	19in x 20in x 5in	250/ca
553-0101	Drawstring Bag, Clear, Large	19in x 20in x 5in	250/ca
553-0110	Resuscitation Equipment Bag, Drawstring, Printed, Standard	17in x 20in	250/ca
81-1100EA	Patient Set-Up Bag, Gusseted	12in x 16in x 4in	1/ea or 500/ca
81-1101EA	Patient Set-Up Bag, Gusseted, Drawstring	16in x 18in x 3in	1/ea or 250/ca
81-1103EA	Patient Set-Up Bag, Drawstring	8in x 10in	1/ea or 500/ca
81-1104EA	Patient Set-Up Bag, Drawstring	12in x 15in	1/ea or 500/ca
81-1104VEA	Patient Set-Up Bag, Vented, Drawstring	12in x 15in	1/ea or 500/ca



81-1104EA

81-1102EA

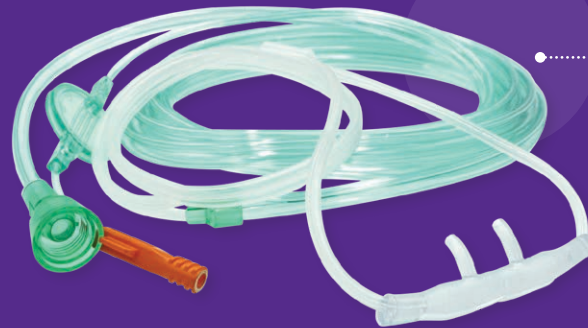
For a complete list
of equipment bags
& covers, visit
tri-anim.com

curaplex® EtCO₂ solution

Curaplex® offers a suite of products for your EtCO₂ needs.



•..... PrO₂ endoscopy mask
p.36



•..... EtCO₂ cannulas with
microstream adapter
p.32



•..... EtCO₂ cannulas with
legacy adapter
p.34



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