

▶ Tri-anim

NEONATAL AND NEWBORN CARE

2024 PRODUCT CATALOG



CARING, RIGHT FROM THE START.

At Tri-anim®, we share your passion and mission to provide your babies with the best possible care. From the very start, Tri-anim partners with you, understands your unique needs and guides you to the right solution and implementation so that you can give your little ones their very best start. With a wide range of neonatal and newborn care products, from trusted manufacturing partners, we are committed to delivering clinically proven neonatal respiratory and comfort care solutions to help you improve outcomes during NICU and hospital stays.



FEATURED PRODUCTS



p.4 **Curaplex® CuraView™ LED Laryngoscopes**



p.15 **Maxtec EyeMax 2**



p.17 **Neotech RAM Cannula®**



p.22 **AirLife® SafeT™**



p.25 **Neotech Little Sucker®**

CONTENTS

- 4 Airway Management
- 9 CPAP
- 11 Filters & HMEs
- 11 Ventilation
- 12 Monitoring
- 15 Neonatal Phototherapy
- 17 Oxygen Delivery
- 22 Resuscitation
- 25 Secretion Clearance
- 27 Securement Devices
- 30 Other Neonatal Products



Tri-anim's Capital Rewards Program

Products marked with this icon are eligible for either our Rewards or Rewards Select program.

our brand

Curaplex® Brand

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

Abbreviations

Fr - French | L - Length | W - Width | D - Diameter
ID - Inner Diameter | OD - Outer Diameter



CURAVIEW[®] LED FIBER OPTIC & LED ONE-PIECE LARYNGOSCOPES

We asked ourselves if the benefits of a disposable and a reusable could be combined. Our solution — the Curaplex[®] CuraView[®] LED Laryngoscope system. A single-use Laryngoscope system designed for both everyday and difficult intubations, also has a low blade profile to support Neonatal Care. Our Curaplex CuraView LED Laryngoscopes are completely sterile and always available for your babies.



Sterile

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



Clear LED Illumination

Regardless of the patient scenario and urgency, CuraView[®] LED provides clear LED lighting that you can count on for optimal visibility during intubation.



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 a no-slip handle and low blade profile that inspires confidence during your everyday and emergent neonatal intubations.



TWO-PIECE OPTION

Curaplex[®] CuraView[®] LED Fiber Optic



ONE-PIECE OPTION

Curaplex[®] CuraView[®] LED One-Piece

our brand

Curaplex® CuraView® LED Fiber-Optic

Available as separates or kitted combos. Green System Compatible.

Handles

Part #	Description	Handle Type	Qty
301-FO-M	Fiber-Optic, Disposable	Mini	20/bx
301-FO-S	Fiber-Optic, Disposable	Standard	20/bx
301-FO-Y	Fiber-Optic, Disposable	Stubby	20/bx

Blades

Part #	Size	Blade Type	Color Code	Qty
NEW SIZE!				
301-FO-MIL-000	000	Miller	●	20/bx
301-FO-MIL-00	00	Miller	●	20/bx
301-FO-MIL-0	0	Miller	○	20/bx
301-FO-RS-0	0	Robert Shaw	○	20/bx
301-FO-MIL-1	1	Miller	●	20/bx
301-FO-PH-1	1	Phillips	●	20/bx
301-FO-RS-1	1	Robert Shaw	●	20/bx
301-FO-WH-1	1	Wis-Hipple	●	20/bx
301-FO-MIL-1.5	1.5	Miller	●	20/bx
301-FO-WH-1.5	1.5	Wis-Hipple	●	20/bx

Combo Sets

Part #	Size	Blade Type	Handle Type	Color Code	Qty
NEW SIZE!					
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-1-M	1	Miller	Mini	●	20/bx



our brand

Curaplex® CuraView® LED One-Piece

Miller Blades

Part #	Size	Blade Type	Handle Type	Color Code	Qty
301-LED-100S	00	Miller	Standard	●	20/bx
301-LED-000S	0	Miller	Standard	○	20/bx
NEW SIZE!					
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



our brand

Curaplex® Blades & Handles

The Curaplex Greenline/D disposable fiber-optic laryngoscope blades reduce the cost and time spent cleaning laryngoscope blades for future use.

- Lightweight stainless steel
- Polished acrylic stem produces exceptional illumination
- Green system compatible



301-B3200EA

Item #	Description	Size	Patient Age	Blade Type	L	Qty
301-B2000	Surgical Stainless Steel, English Profile	0	Neonate	Mac	–	1/ea
301-B3210EA	GreenLine, Fiber-Optic	0	Neonate	Robert Shaw	–	20/ca
301-B2010	English Profile, Stainless Steel	1	Infant	Mac	92 mm	1/ea
301-B4021	GreenLine, German Profile	1	Infant	Miller	110 mm	1/ea
301-B3200EA	GreenLine, Fiber-Optic	1	Infant	Robert Shaw	–	20/ca



441-8215000

Intersurgical Supraglottic Airways

Made from a medical grade thermoplastic elastomer, i-gel has been designed to create a non-inflating, anatomical seal of the pharyngeal, laryngeal and perilaryngeal structures while avoiding compression trauma.

Item #	Description	Patient Age	Weight Range	Qty
441-8215000	Intersurgical i-gel	Infant	1.5 (5–12 kg, 11–25 lbs)	10/ca
441-8201000	Intersurgical i-gel	Neonate	size 1.0 (2–5 kg, 5–11 lbs)	10/ca



441-8001

Intersurgical® Solus™ Standard Laryngeal Mask

A comprehensive range of single-use, sterile, laryngeal mask airways. The materials used in the manufacture of the Solus have been specifically chosen to provide the product with the quality, flexibility and strength required to work effectively within a range of demanding clinical applications, such as pediatric anesthesia.

Item #	Size	Patient Age	Qty
441-8001	1	Neonate	20/bx
441-8015	1.5	Infant	20/bx



441-8001002

Intersurgical® Solus™ MRI-Safe Laryngeal Mask

A range of single-use, sterile, laryngeal mask airways fitted with specially designed non-ferrous valves, guaranteed not to interfere with the magnet in an MRI scanner. The plastic valve has been selected to ensure full reliability throughout the shelf life of each device.

Item #	Size	Patient Age	Qty
441-8001002	1	Neonate	20/bx
441-8015002	1.5	Infant	20/bx



Intersurgical Guedel Airways

One-Piece Guedel Airways combine two materials with very different physical characteristics in one molding, resulting in the elimination of the separate bite block found in all conventional designs.

Item #	Size	L	Color	Qty
441-1000SD	000	35 mm	Pink Bite Block	50/ca
441-1100SD	00	50 mm	Blue Bite Block	50/ca
441-1110SD	0	55 mm	Grey Bite Block	50/ca



our brand

Curaplex® Guedel Oral Airways

- Permits suction catheters to clear secretions from the back of the throat
- Smooth, plastic finish allows simple insertion, minimizing tissue trauma
- Color-coded for easy size identification
- Smooth rounded tip reduces trauma
- Individually wrapped for single patient use, non-sterile
- Bite block and tongue depressor to avoid crimping and protect teeth

Item #	Size	Color	Qty
301-2010-35040	40 mm	Pink	50/bg
301-2010-35050	50 mm	Blue	50/bg



AirLife Guedel Airways

- Large internal opening for ease of ventilation and suctioning
- Built-in bite block
- Polyethylene material, latex free
- Individually wrapped for single patient use

Item #	Size	Patient Age	L	Color	Qty
792-1-1504-40EA	00	Newborn	40 mm	Pink	10/pk
792-1-1504-50EA	0	Infant	50 mm	Blue	10/pk



our brand

Curaplex® Berman Oral Airways, Disposable

- Holes through the center of the curve allow for additional air passage
- Open channels on each side to enable suctioning
- Flat surface for patient comfort
- Polypropylene material
- Color-coded, packaged in bulk or individually wrapped
- Disposable for single patient use, non-sterile

Item #	Size	Patient Age	Color	Qty
301-2010-34040	40 mm	Neonatal	Pink	50/bg
301-2010-34050	50 mm	Infant	Blue	50/bg



AirLife Berman Airways

- Vented septum allows air flow from either side
- Color coded and individually wrapped for single patient use
- Latex free

Item #	Size	Patient Age	L	Color	Qty
792-1-1506-40EA	00	Newborn	40 mm	Pink	50/ca
792-1-1506-50EA	0	Infant	50 mm	Blue	50/ca





70-H4003S

ICU Medical Endotracheal Tube and Holder

- Provides safe, quick and re-adjustable tube fixation
- Allows for the administration of medication and surfactants
- Designed to ease the difficulties associated with neonatal intubation

Item #	Description	ID	Qty
70-H4003S	Murphy, Uncuffed, Std 15 mm ISO Connector	3.5 mm	10/bx
70-H4004S	Murphy, Uncuffed, Std 15 mm ISO Connector	4.0 mm	10/bx
70-H4005S	Murphy, Uncuffed, Std 15 mm ISO Connector	4.5 mm	10/bx



70-60P030



ICU Medical Bivona® Neonatal Tracheostomy Tubes, Uncuffed

The Bivona® uncuffed neonatal and pediatric tube is designed to provide maximum patient comfort through its soft and flexible silicone construction. The silicone tube material is hydrophobic and hypoallergenic, allowing for a tube that is tissue-friendly and easy to clean.

Item #	ID	OD	L	Qty
70-60N025	2.5 mm	4.0 mm	30.0 mm	1/ea
70-60N030	3.0 mm	4.7 mm	32.0 mm	1/ea
70-60N035	3.5 mm	5.3 mm	34.0 mm	1/ea
70-60N040	4.0 mm	6.0 mm	36.0 mm	1/ea
70-60P030	3.0 mm	4.7 mm	39.0 mm	1/ea
70-60P035	3.5 mm	5.3 mm	40.0 mm	1/ea
70-60P040	4.0 mm	6.0 mm	41.0 mm	1/ea
70-60P045	4.5 mm	6.7 mm	42.0 mm	1/ea
70-60P050	5.0 mm	7.3 mm	44.0 mm	1/ea
70-60P055	5.5 mm	8.0 mm	46.0 mm	1/ea

Item #	Description	Patient Age	Size	Qty
70-60NFPS35	FlexTend Plus, Straight Flange, Uncuffed	Neonatal	3.5	1/ea
70-60NFP40	FlexTend Plus, V Flange, Silicone	Neonatal	4.0	1/ea



792-1-7322-30



AirLife Nasal Endotracheal Tube, Uncuffed

- Preformed
- Single Use and sterile

Item #	Fr	ID	Qty
792-1-7322-30	12	3.0 mm	10/ca
792-1-7322-35	14	3.5 mm	10/ca
792-1-7322-40	16	4.0 mm	10/ca



792-1-7343-30



AirLife Endotracheal Tube with Stylette

The Murphy cuffed endotracheal tube with stylette has a smooth beveled tip to provide atraumatic introduction. It has a radio-opaque strip embedded for X-ray.

Item #	Fr	ID	Qty
792-1-7343-30	12	3.0 mm	10/bx
792-1-7343-35	14	3.5 mm	10/bx
792-1-7343-40	16	4.0 mm	10/bx

B&B Bubbler Water CPAP Valve

The B&B Bubbler Water Seal CPAP Valve provides a proven method of delivering 0 – 10 cm H₂O continuous positive airway pressure (CPAP) for use with infants weighing < 10 kg. The B&B Bubbler is intended to provide CPAP to spontaneously breathing neonates and infants who require breathing support due to conditions associated with prematurity or other conditions where CPAP is prescribed by a physician.

Item #	Description	Qty
103-25324	B&B Bubbler Water CPAP valve	24/ca



103-25324

B&B Bubbler 12.5 cm H2O Pressure Relief Manifold™

The 12.5 cm H₂O Pressure Relief Manifold is a single-use device for use with patients weighing less than 10 kg requiring a fresh gas inlet, oxygen sensor port and a pressure limitation system. The manifold relieves pressure in excess of 12.5 cm H₂O. Each manifold comes with 12.5 cm H₂O pressure relief valve, gas supply line and capped oxygen sensor port. The 22 mm ID inlet is compatible with all humidifier chambers. Pressure Relief Manifolds are made of latex- and phthalate-free materials.

Item #	Description	Size	Qty
103-25330	B&B Bubbler H ₂ O Pressure Relief Manifold	12.5 cm	24/ca



103-25330

B&B Single Pole Clamp

The B&B Single Pole Clamp is a sturdy pole clamp that works in tandem with the B&B Bubbler Water Seal CPAP Valve 0 – 10 cm H₂O. The B&B Single Pole Clamp is intended to support up to 3.6 kg in weight, just right for the B&B Bubbler. The B&B Single Pole Clamp is ISO compliant for mounting on poles 2.0 to 3.2 cm in diameter.

Item #	Description	Qty
103-25371	B&B Bubbler Single Pole Clamp	1/ea



103-25371

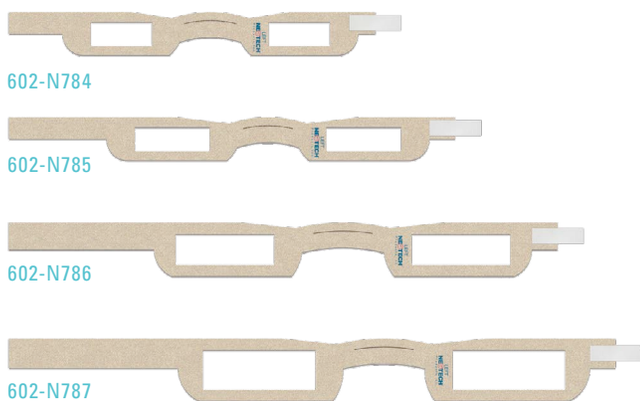


Neotech NeoSeal®

The NeoSeal from Neotech is an innovative and comfortable nasal prongs seal that is designed to provide improved respiratory support. The seal adheres to the nasal prongs and not to the infant’s sensitive skin, a feature that clinicians have praised. A soft bumper protects the patient’s fragile nasal septum. The NeoSeal is available in three different sizes — micro, small, and large — so there is an option to fit most prongs.

- Designed to improve the seal for more effective respiratory support
- Protects the skin of the septum and nares
- Compatible with most nasal prongs
- Not made with natural rubber latex or plasticizer DEHP

Item #	Description	Size	Qty
602-N420	Neotech NeoSeal Nasal Seal	Micro	150/bx
602-N421	Neotech NeoSeal Nasal Seal	Small	150/bx
602-N422	Neotech NeoSeal Nasal Seal	Large	150/bx



Neotech ChinStrap™

The Neotech ChinStrap provides a soft, comfortable way to help hold a patient’s mouth closed during respiratory support. The durable material and detachable hook tab strap allow clinicians to customize it to each child’s head. It relieves pressure on the ears, and the skin friendly NeoFoam fabric helps wick away moisture and provide comfort.

- Soft, breathable, skin friendly NeoFoam® wicks perspiration
- Flexibility enables minimal mouth movement
- Form fitting and adjustable
- Split chin design for comfort and stability
- Ear openings to prevent folding over
- Designed to reduce the risk of pressure ulcers or necrosis
- Unique material helps to prevent sliding

Item #	Size	Qty
602-N784	Nano	20/bx
602-N785	Micro	20/bx
602-N786	Small	20/bx
602-N787	Large	20/bx
602-788	XL	20/bx
602-789	Macro	20/bx
602-790	Jumbo	20/bx



Intersurgical Inter-Therm™ HME

The Inter-Therm™ includes a wound paper HME media, providing a further choice for our customers. Inter-Therm™ mini angled offers an easy to use option with an integral 90 degree elbow for pediatrics, reducing the need for an additional catheter mount or separate patient elbow – provided sterile.

Item #	Description	Qty
441-1331000S	Intersurgical Inter-Therm™ Mini paediatric HMEF with luer port - Sterile	50/ca
441-1332000S	Intersurgical Inter-Therm™ Mini paediatric angled HMEF with luer port - Sterile	50/ca



441-1331000S



ICU Medical HME

ICU Medical Heat and Moisture Exchangers exhibit low resistance to flow and high moisture output in ventilated or spontaneously breathing patients.

- Efficient heat and moisture recovery
- ISO standard tapered ends to assure a consistent leak-free seal

Item #	Description	Qty
70-002815	HME, Foam, Tidal Volume Above 10 ml, Neonatal, Low Volume Tracheostomy	50/ca



70-002815



ICU Medical babyPAC™

ICU Medical babyPAC circuit kits are made to work seamlessly with the babyPAC emergency and transport ventilator. All components are designed specifically for the delicate neonate and infant lungs.

Item #	Description	Qty
162-WW122006EA	ICU Medical Pneupac™ babyPAC™ Patient Circuit Kit, Disposable, 10 mm, Valve Diaphragm	15/ca



162-WW122006EA



Philips SpO₂ Sensors

Durable Philips reusable and disposable SpO₂ sensors can help you deliver quality care to your patients while at the same time simplifying healthcare delivery and reducing cost. Philips offers a wide variety of reusable and disposable sensors for every area of the hospital including the NICU. Their rugged, comfortable sensors come in sizes to fit a broad range of patients, from neonates to large adults. Philips SpO₂ sensors are designed and optimized for FAST-SpO₂ (Fourier Artifact Suppression Technology), an algorithm used in IntelliVue, Avalon, SureSigns, Efficia, HeartStart and Goldway monitors.

73-989803205841

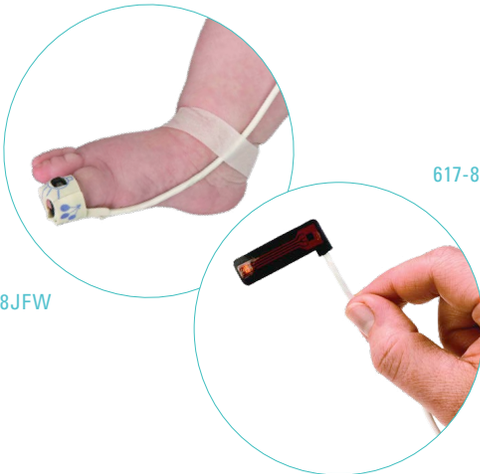


73-989803205851

Item #	Description	Patient Age	Sensor Type	Qty
73-989803205871	SpO ₂ glove sensor M1192A	Pediatric/Small Adult	Reusable	1/ea
73-989803205881	SpO ₂ wrap sensor M1193A	Neonatal	Reusable	1/ea
73-989803205891	SpO ₂ ear clip sensor M1194A	Pediatric/Adult	Reusable	1/ea
73-989803205831	SpO ₂ clip sensor M1131A	Pediatric/Adult	Disposable	20/bx
73-989803205841	SpO ₂ wrap sensor M1132A	Infant	Disposable	20/bx
73-989803205851	SpO ₂ wrap sensor M1133A	Neonatal/Infant/Adult	Disposable	20/bx
73-989803205861	SpO ₂ wrap sensor M1134A, adhesive-free	Neonatal/Infant/Adult	Disposable	20/bx

Nonin Reusable Flex Sensors with FlexiWrap

The Flex Sensor System combines the convenience and performance of a disposable sensor with the economy of a reusable sensor. The reusable flex sensor, made of durable silicone, is secured with a matching disposable FlexiWrap adhesive.



617-8001JFW

617-8008JFW

Item #	Description	Patient Age	Weight Range	Cable Length	Qty
617-8001J	Pulse Oximeter Sensor, PureLight, Flex	Neonate	< 2 kg	1 m	25 FlexiWraps
617-8008J	Pulse Oximeter Sensor, PureLight, Flex	Infant	2–20 kg	1 m	25 FlexiWraps

Item #	Description	Patient Age	Weight Range	Qty
617-8001JFW	Pulse Oximeter Sensor Wrap, PureLight, Foot, Adhesive, Disposable	Neonate	< 2 kg	25/bg
617-8008JFW	Pulse Oximeter Sensor Wrap, PureLight, Foot, Adhesive, Disposable	Infant	2–20 kg	25/bg

Nonin Disposable Cloth Pulse Oximetry Sensors

Designed with an inclusive cable, sensor, and adhesive cloth wrap, the Nonin disposable cloth pulse oximetry sensors provide ultimate comfort for patients requiring extended SpO₂ and pulse rate monitoring and secure placement. The sensor design features a stretch, tear-resistant cloth for easier placement and fit on the patient, especially for hard-to-fit patients such as infants and neonates, ensuring consistent readings by keeping the sensor in the proper position.



617-6000CI

617-6000CN

Item #	Patient Age	Qty
617-6000CN	Neonate	24/bx
617-6000CI	Infant	24/bx



Nonin PalmSAT® 2500 Pulse Oximeter

PalmSAT 2500 Series handheld pulse oximeters are designed to accurately assess oxygen saturation (SpO₂) and pulse rate. Compact size, ease of operation, and optional alarms in the 2500A make the PalmSAT series suitable for portable monitoring regardless of patient location.

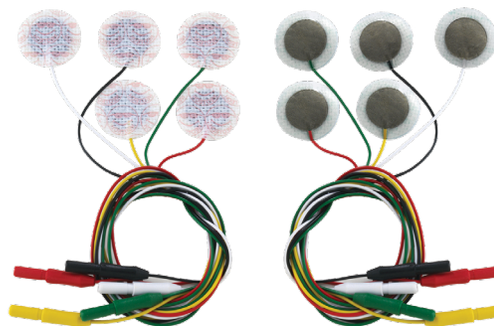


617-2500A

Item #	Description	Qty
617-2500A	Digital, Handheld Pulse Oximeter	1/ea

Neotech NeoLead®

- Pre-wired electrodes
- Hydrogel center
- NeoBond® Hydrocolloid border designed to:
 - Prevent hydrogel from oozing or drying prematurely
 - Provide sensor stability for better tracings
 - Minimize slipping
- Multi-colored wires for easier identification



602-N315

Item #	Description	Qty
602-N315	Pediatric	20/bx
602-N300	Mini	20/bx
602-N301	Standard	20/bx
602-N305	Radiolucent NeoLead®	20/bx
602-N306	Radiolucent NeoLead®, Micro	20/bx

Neotech NeoHeart™

The NeoHeart ECG Pad features a 3-in-1 pre-wired electrode array and pre-measured sensor position for clinician ease of use. It's one touch application makes it ideal for use in the delivery room. The NeoHeart ECG Pad was engineered for back application, allowing the chest to remain exposed.

- Radiolucent material nearly invisible on x-rays
- One touch application ideal for use in delivery room
- Larger surface area for enhanced adherence
- Multi-colored wires for easier identification

Item #	Size	Qty
602-N335	Small	20/bx
602-N336	Large	20/bx



602-N335

Instrumentation Industries Vacuum Pressure Gauges

Item #	Water	Dial Markings	Tubing Connection	Qty
42-NS60-PBS	60 cm	2 cm	1/8 in Tubing Connection	1/ea
42-NS30-TRS	30 cm	1 cm	1/4 in Rear NPT Connection	1/ea
42-NS60-TRS	60 cm	1 cm	1/4 in Rear NPT Connection	1/ea
42-NS120-TRS	120 cm	4 cm	1/4 in Rear NPT Connection	1/ea
42-NS30-PBS	30 cm	1 cm	1/8 in Tubing Connection	1/ea
42-NS60-TBS	60 cm	2 cm	1/4 in NPT Connection	1/ea



42-NS60-PBS



203-R230P01



Maxtec MAXO2® ME Oxygen Monitor

MAXO2 ME is an easy-to-use, low maintenance oxygen monitor. New features include a back lit LCD, smart alarms, DC power port, protective over-mold, built in kickstand, built in dove tail and extended battery life.

- Large, Back-Lit LCD
- Smart Alarms - auto set alarms 3% +/- current reading
- 15% low to 99% low alarm capabilities
- Long Battery Life - Up to 5,000 hours on 4 AA batteries
- DC Power Port, for use with optional remote power supply
- External Max-550E O2 Sensor
- Built in kickstand and dovetail

Item #	Description	Qty
203-R230P01	Oxygen Monitor	1/ea



203-R230P06



Maxtec MaxO₂ ME+p Monitor

Continuously monitor oxygen and pressure during bubble CPAP therapy with the MaxO2 ME+p. Device can be integrated into a blender delivery system.

- Moisture-controlling Pressure Monitoring Line to connect to bCPAP system - unique Nafion™ Tubing Technology controls moisture in line

Item #	Description	Qty
203-R230P06	MaxO2 ME+p Oxygen and Pressure Monitor	1/ea
203-R229P18-015	Pressure Monitoring Line w/ Moisture Control Tubing	15/pk



602-N555BL



Neotech NeoGlo® Transilluminator

The NeoGlo Transilluminator is a hand-held, battery-powered device that is a light source intended to transmit light through tissues to aid examination of patients.

- LED lights cool to the touch for patient safety
- Multiple light settings for user preference
- Ergonomic design for clinician comfort
- Compact size for use in incubator
- Illuminates veins, arteries and other internal structures
- Engineered to shut off before lights become ineffective
- Requires single AA alkaline battery (included)
- Eight colors to choose from
- Lanyard hoop

Item #	Color	Qty
602-N555AQ	Aqua	1/bx
602-N555BK	Black	1/bx
602-N555BL	Blue	1/bx
602-N555BP	Bright Pink	1/bx
602-N555PK	Rose	1/bx
602-N555SL	Silver	1/bx
602-N555VL	Violet	1/bx
602-N555WH	White	1/bx



Maxtec EyeMax 2

Optimum Comfort & Protection During Phototherapy Treatments



Bigger eye pad for less pressure and better UV protection



Adjustable band for optimum comfort



MICRO (7.87 in–10.4 in)
(Occipital Frontal Circumference)

PREEMIE (10.4 in–12.6 in)
(Occipital Frontal Circumference)

REGULAR (12.6 in–14.9 in)
(Occipital Frontal Circumference)

The Maxtec EyeMax provides optimum comfort and protection for patients during phototherapy treatments. The one-piece, wraparound design has two attachment points that can be adjusted independently; this both prevents unwanted movement and allows for a perfect fit. The special ultraviolet light eye-protection pad was ergonomically designed to prevent light leakage.

Maxtec EyeMax 2

EyeMax 2 was designed based on valuable feedback from customers. Improved design to assures optimum comfort and protection for patients during phototherapy treatment.

- Easy-to-use design
- Adjustable band for a perfect fit
- Bigger eye pad for less pressure and better UV protection
- Latex-free

Item #	Size	Occipital Frontal Circumference	Qty
203-R300P03	Micro	20–28 cm	20/pk
203-R300P02	Prem	24–33 cm	20/pk
203-R300P01	Reg	30–38 cm	20/pk



602-N727



602-N728



602-N729

Neotech NeoShades® with Headstrap

Neotech’s NeoShades® with Headstrap are a practical option for protecting patients’ eyes during phototherapy. The NeoFoam headstrap is designed to prevent slipping and produce a secure fit, but it is easy to move or adjust when necessary. The gentle NeoFoam fabric of the headstrap is gentle on the skin and maximizes skin exposure in order to reduce sweating. The ocular pockets aim to provide the ultimate in patient comfort.

Item #	Size	Qty
602-N727	Micro	50/ca
602-N728	Small	50/ca
602-N729	Large	50/ca



602-N720BK



602-N721BK



602-N722BK

Neotech NeoShades® with Tabs and Ocular Pockets

NeoShades with Tabs from Neotech are made of a soft, gentle fabric that strives to provide the best in patient comfort. The most unique feature of this product is the tabs that hold it in place. A gentle hydrocolloid adhesive attaches the tabs to the patient’s temples; these tabs then attach to the NeoShades via low-noise hook fabric that is unlikely to disturb the patient when the NeoShades need to be adjusted. Ocular pockets are designed for patient comfort and safety.

Item #	Description	Size	Qty
602-N720BK	With tabs	Micro	50/bx
602-N724	With tabs and ocular pockets	Micro	50/bx
602-N721BK	With tabs	Small	50/bx
602-N725	With tabs and ocular pockets	Small	50/bx
602-N722BK	With tabs	Large	50/bx
602-N726	With tabs and ocular pockets	Large	50/bx



211-B800-50



Philips BiliChek

The BiliChek non-invasive, transcutaneous bilirubinometer assesses the risk of hyperbilirubinemia (newborn baby jaundice) in newborns. Using light instead of a needle, it allows you to easily measure serum bilirubin levels.

Item #	Description	Qty
211-B800-50	Philips BiliCal, for BiliChek, Calibration Tip	50/ca

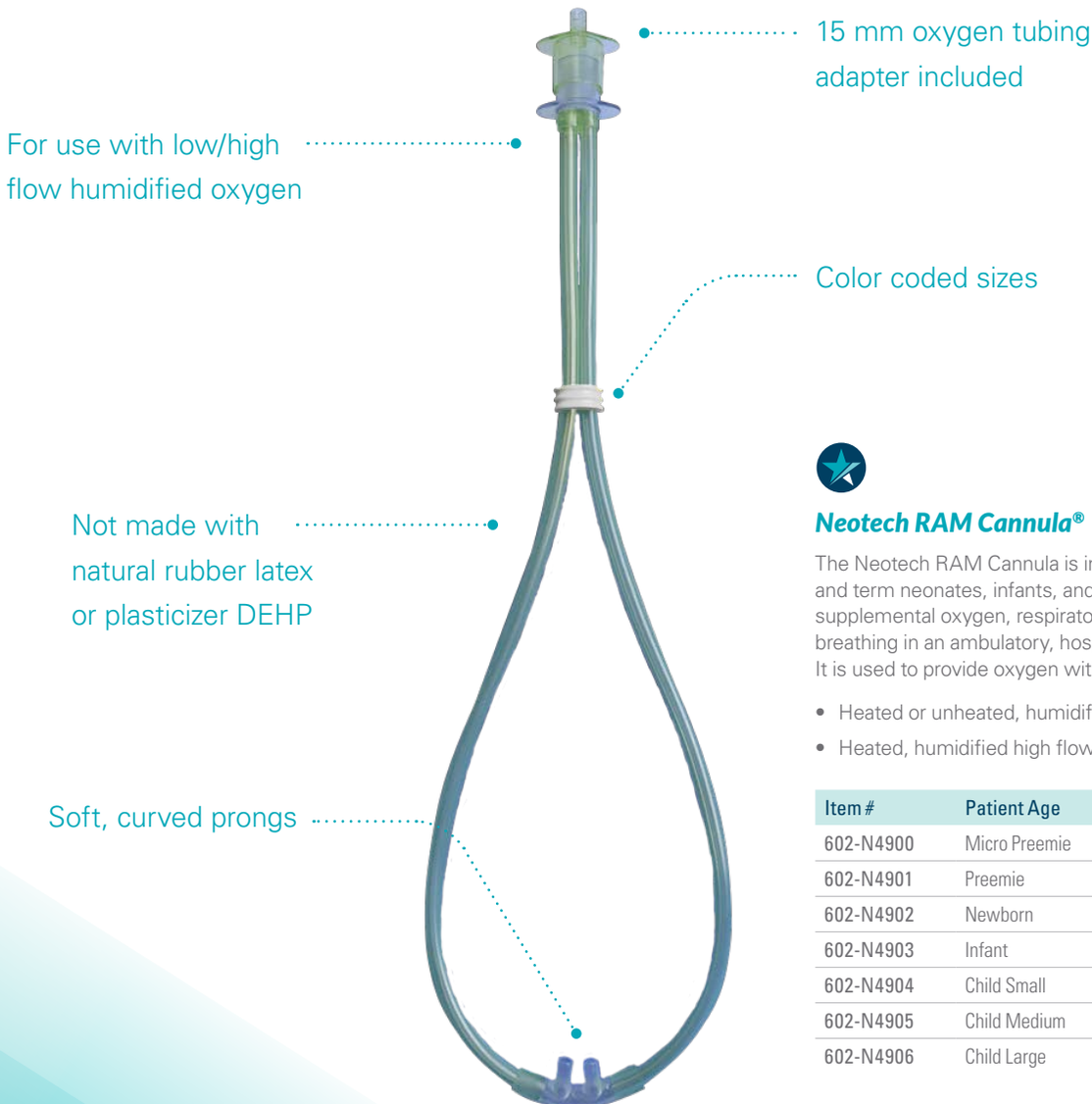


Neotech RAM Cannula®

Administer Oxygen to Your Most Precious Patients



Neotech's RAM Cannula features soft, gently curved prongs designed for patient comfort. Its simple set up and flexible tubing helps promote developmentally appropriate positioning for infants and children. The RAM Cannula is available in seven sizes. All sizes are color-coded and include a 15-millimeter oxygen tubing adapter for use with low-flow or high-flow humidified oxygen.



Neotech RAM Cannula®

The Neotech RAM Cannula is intended to be used for preterm and term neonates, infants, and pediatric patients who require supplemental oxygen, respiratory support or assistance in breathing in an ambulatory, hospital or institutional environment. It is used to provide oxygen with the following methods:

- Heated or unheated, humidified low flow oxygen.
- Heated, humidified high flow oxygen.

Item #	Patient Age	Qty
602-N4900	Micro Preemie	10/bx
602-N4901	Preemie	10/bx
602-N4902	Newborn	10/bx
602-N4903	Infant	10/bx
602-N4904	Child Small	10/bx
602-N4905	Child Medium	10/bx
602-N4906	Child Large	10/bx



301-120EA

Curaplex® Oxygen Nasal Cannulas

These clear cannulas feature soft, curved nasal prongs and are available with crush-resistant tubing.

Item #	Description	Patient Age	Tubing Length	Qty
301-120EA	Standard Connector with Star Lumen Tubing, Soft	Infant	7 ft	50/ca
301-130EA	Standard Connector with Star Lumen Tubing, Soft	Pediatric	7 ft	50/ca



963-0559



AirLife Oxygen Nasal Cannulas

Comfort Plus™ oxygen nasal cannulas with curved nasal prongs are clear, lightweight and designed to ensure a comfortable fit for long-term use. The over-the-ear, "bolo-style" adjustable slide moves smoothly, yet provides a secure fit and allows maximum freedom of movement. The curved nasal prongs promote alignment of the cannula to fit naturally on the patient's face, eliminating the irritating flap required with conventional-style cannulas. The Comfort Plus Soft Tip models come standard with 6-channel safety tubing to ensure uninterrupted flow of oxygen to the patient.

Item #	Description	Patient Age	Color	Qty
963-0559	Comfort Plus Soft Tip, High Flow, Single Patient Use	Neonatal	White	10/ca



77-1611EA



AirLife Nasal Cannulas

AirLife Style cannulas feature soft curved prongs for comfort. They are available in an unparalleled variety of lengths at standard 3, 6 and 15 LPM flow rates for neonatal to adult patients with TLC ear wraps for relieving pressure on the ears and in standard quiet and micro styles.

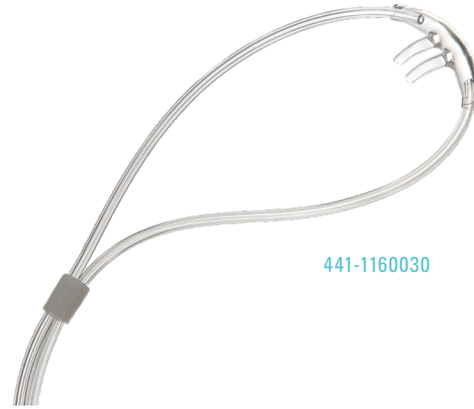
Item #	Description	Patient Age	LPM	Tubing Length	Qty
77-1602TLC	TLCannula, 3 Channel Tubing, Ear Cushions	Pediatric	6 LPM	7 ft	25/ca
77-1611HC	Clear, 3 Channel Tubing	Neonate	3 LPM	7 ft	25/ca
77-1611EA	Clear, 3 Channel Tubing	Neonate	3 LPM	7 ft	50/ca
77-16SOFT-NEO-7-50	Soft Oxygen Cannula, 3-channel tubing	Neonate	—	7 ft	50/ca



Intersurgical Nasal Cannulas

The Phthalate (DEHP) free range of nasal cannula has been designed to address the concerns of neonatal exposure to DEHP in premature infants and newborns requiring intensive care in a neonatal unit.

Item #	Description	Patient Age	Tubing Length	Qty
441-1160030	Nasal cannula with curved prongs and tube, latex-free	Premature	2.1 m	50/ca
441-1163030	Nasal cannula with curved prongs and tube	Neonate	2.1 m	50/ca
441-1160031	Nasal cannula with curved prongs and tube, latex-free	Neonate	2.1 m	50/ca
441-1160032	Nasal cannula with curved prongs and tube, latex-free	Infant	2.1 m	50/ca



441-1160030

Intersurgical ClearLite™ Mask

ClearLite is a range of single use anesthetic face masks which includes seven sizes to meet the clinical needs of all patient types and sizes. Due to the enhanced anatomical design, the ClearLite™ mask offers superior seal performance with minimum pressure, reducing the risk of unnecessary discomfort or potential trauma.

Item #	Description	Size	Patient Age	OD/ID	Qty
441-7290000	Blue seal, no hook ring	0	Neonate	150D	25/ca
441-7291000	Grey seal, no hook ring	1	Infant	150D	25/ca
441-7292000	White seal	2	Pediatric	221D	25/ca



441-7290000



our brand

Curaplex® Oxygen Mask

The total non-rebreathing mask features a check valve that prevents rebreathing. An elongated shape helps the mask to fit tightly under the chin, hugging the contours of most face sizes. Made of soft, clear vinyl to provide excellent visibility while maximizing patient comfort.

Item #	Description	Patient Age	Tubing Length	Qty
301-30058	High Concentration Non-Rebreather, without Vent, Reservoir Bag	Infant	7 ft	50/ca



301-30058

87-VR0040EA



AirLife Face Masks

AirLife's disposable Vent II mask is a non-inflatable soft cushion mask that offers the same comfort and superior seal as the original Vent mask.

Item #	Description	Patient Age	Qty
87-VR0040EA	AirLife Mask II, Ventilator, Non Inflatable Mask Without Valve	Extra Small Neonate	20/ca
87-VR0400EA	AirLife Vent Mask II, Ventilator, Non Inflatable Mask Without Valve	Small Neonate	20/ca
87-VR2400-20	AirLife Vent Mask II, Non Inflatable Mask Without Valve, Disposable	Infant	20/ca

87-VR1100-40



87-VR2100EA



AirLife Vent Masks

The disposable Vent mask is a premium inflatable, soft-cushioned pliable mask with an ultra thin wall and air-filled cushion to provide a low-pressure soft seal and superior seating characteristics.

Item #	Description	Patient Age	Qty
87-VR1100-40	Face Mask, Premium Ultra Thin Cushion, Inflatable with Valve, Disposable	Small Infant	40/ca
87-VR1100EA	Face Mask, Premium Ultra Thin Cushion, Inflatable with Valve, Disposable	Small Infant	20/ca
87-VR2100-40	Face Mask, Premium Ultra Thin Cushion, Inflatable with Valve, Disposable	Infant	40/ca
87-VR2100EA	Face Mask, Premium Ultra Thin Cushion, Inflatable with Valve, Disposable	Infant	20/ca

R300P14-001



Maxtec MicroDial Oxygen Flowmeters

Micro-Dial Flowmeter gradually weans neonates from supplemental oxygen dependency. Micro-Dial is able to reduce the flow in 10 micro-stages of therapy enabling the smoothest transition from therapy, until baby is ready to cope with atmospheric oxygen levels.

- Exclusive to Tri-anim
- Pre-regulation of inlet pressure
- Two stage filtration
- Consistent and repeatable flow selection with "Sure-Click" settings
- Deliver ultra-low flow ranges with accuracy
- Probe is free to rotate, minimizing the risk of cannula tube occlusion
- Durable metal body prevents mechanical damage

Item #	Description	LPM	Qty
R300P14-001	Micro-Dial Flowmeter	0.02–3.00	1/ea
R300P14-002	Micro-Dial Flowmeter	0.01–1.00	1/ea



715-PM5300



Precision Medical High Performance Blenders

Precision Medical offers high performance blenders that maintain FiO_2 even at low flows, thereby reducing the risk of OR fires. These user-friendly units are durable, versatile and offer cost saving opportunities through reduced oxygen use during procedures. Made in USA.

Item #	Description	Qty
715-PM5300	Low Flow Blender	1/ea
715-PM5300M	Low Flow Blender with Manifold	1/ea



For a comprehensive offering of Precision Medical's blenders, suction, flowmeters, medical fittings, custom hose configurations and more, contact your local Tri-anim Account Manager.



Precision Medical Low Flow Oxygen Flowmeters

Precision Medical offers flowmeters for any clinical setting. The polycarbonate housings are durable and impervious to chemical solutions typically used in clinical settings, preventing clouding and spidering. Highly accurate needle valves ensure precise flow-settings every time. The flow control knob is on the front of the flowmeter in clear sight of the operator and the black glass float makes the flow setting easy to read.

Item #	Description	Volume	Qty
* 6MFA1XXX	Oxygen Flowmeter	0-200 cc	1/ea
* 4MFA1XXX	Oxygen Flowmeter	0-1 l/min	1/ea
* 1MFA3XXX	Oxygen Flowmeter	0-3.5 l/min	1/ea

* Product number is listed as a base product number and requires further build-out.

* 6MFA1XXX



Precision Medical Low Flow Heliox Blender

The HeliO2 Helium-Oxygen Blender is the only freestanding pneumatic HeliO2 blending device on the market today. The ability to turn the bleed control collar ON or OFF provides ± 3% FiO2 accuracy as well as quieter operation and maximal heliox tank durations.

The tough housing makes the unit durable and the selection control knob is recessed to prevent inadvertent changes in FiO2. The modular design can reduce maintenance time and costs. The unit can be easily maintained by all biomed departments.

Item #	Description	Qty
* PM5470	Low-Flow Helium-Oxygen Blender 70/30 Inlet Mix	1/ea
* PM5480	Low-Flow Helium-Oxygen Blender 80/20 Inlet Mix	1/ea

* Product number is listed as a base product number and requires further build-out.



* PM5470



Maxtec® MaxBlend™ 2 Air-Oxygen Blender with Built-in Monitor

With years of customer feedback, the MaxBlend 2 has become one of the most precise and accurate blenders on the market. This easy-to-use and low maintenance blender has a host of features including a backlit LCD and acrylic DFB flowmeter, smart alarms, DC power port and extended battery life all backed by the Maxtec three-year warranty.

Maxtec combines their advanced air/O₂ blending technology with their globally acclaimed oxygen monitoring technology. Maxtec offers the Low-Flow and High-Flow blender with a built-in monitor that allows you to measure oxygen percentage in a clean and dry environment, away from the patient.

- Three-in-one blender
- Helps eliminate cross-contamination
- Provides measurements free from temperature, pressure, and humidity
- Large, backlit LCD with low-light sensor
- 15% to 99% low alarm capabilities
- Multiple flow meter configurations and bleed control
- DC power port for optional, remote power supply
- Smart alarms – sets alarms 3% +/- current reading

Item #	Description	LPM	Qty
203-R229P01-011	MaxBlend 2 Blender	0-3	1/ea



203-R229P01-011



For a comprehensive offering of Maxtec's blenders, flowmeters, analyzers and accessories, please contact your local Tri-anim Account Manager.

AirLife

AirLife SafeT™

The Safe Solution for Your Smallest Patients

The SafeT T-Piece Resuscitator delivers continuous oxygen flow alongside pre-set PIP and PEEP pressures enables clinicians to safely provide the necessary ventilatory support during infant resuscitation. Designed specifically for use on delicate lungs of premature babies and newborns under 10 kg/22 lbs.

Integrated, color-coded pressure manometer for effective monitoring of ventilatory pressures

PEEP dial allows clinician to set PEEP; ventilation is provided by occluding PEEP dial hole intermittently at the desired respiratory rate allowing for inspiration and exhalation to occur

Variety of mask sizes available to meet patient and hospital needs



Oxygen tubing with red fits-all universal connector

Standard pressure relief valve designed to lower the risk of over-pressurization

Inspiratory pressure controller allows clinician to set the PIP

Expandable circuit that allows up to 18 inch length

SafeT T-Piece Resuscitator is available with one of six different masks to meet configurations your patient and neonatal care needs. Also available without mask.



**NEONATE
SOFT SEAL**



**INFANT
SOFT SEAL**



**X-SMALL
NEONATE**



**SMALL
NEONATE**



**SMALL
INFANT**



INFANT



AirLife SafeT™

The SafeT™ T-Piece Resuscitator is the safe solution for neonatal resuscitation and CPAP. Delivering continuous oxygen flow while providing consistent PIP and PEEP pressures allows the clinicians to provide the necessary ventilatory support during resuscitation. SafeT helps prevent over-pressurization that can lead to barotrauma and pneumothorax in neonates.

Item #	Description	Patient Age	Qty
87-ST700	Mask	X-Small Neonate	10/ca
87-ST701	Mask	Small Neonate	10/ca
87-ST702	Mask	Small Infant	10/ca
87-ST703	Mask	Infant	10/ca
87-ST704	Round Soft Seal Mask	Neonate	10/ca
87-ST705	Round Soft Seal Mask	Infant	10/ca
87-ST707	No Mask	–	10/ca
87-ST710	Mask -Pop-off Override	X-Small Neonate	10/ca
87-ST711	Mask -Pop-off Override	Small Neonate	10/ca
87-ST712	Mask -Pop-off Override	Small Infant	10/ca
87-ST713	Mask -Pop-off Override	Infant	10/ca
87-ST714	Round Soft Seal Mask -Pop-off Override	Neonate	10/ca
87-ST715	Round Soft Seal Mask -Pop-off Override	Infant	10/ca
87-ST717	No Mask -Pop-off Override	–	10/ca





HS4000



AirLife Hyperinflation Systems

Select from a variety of components to assemble a custom hyperinflation system to meet your unique patient needs. Choose from integrated pressure manometer, face masks and Pop-Off valve.

Item #	Description	Qty
Series: HS1000	AirLife Hyperinflation System Standard	20/ca
Series: H4000	AirLife Hyperinflation System + Integrated Pressure Manometer	20/ca

NEED MORE CAPITAL DOLLARS?

Earn capital equipment just by purchasing products you already use today.

We understand the business of healthcare and offer value-oriented programs designed to improve patient care and maximize operational efficiencies.

The Rewards program provides hospitals with immediate use of leading edge respiratory capital equipment in exchange for qualifying annual disposable purchases they already use today.

For more information, contact your
local account manager or visit:

tri-anim.com/ths/capital-rewards



REWARDS
by Tri-anim



Neotech Little Sucker®

Protect Your Patients from Nasal Tissue Trauma

Neotech's patented Little Sucker Nasal Tip is the premier suctioning device for nasal suction in the NICU, PICU and beyond. The proprietary design features a specialized tip to guard against inserting too far into the nares. The tip is soft and flexible, and made from hypoallergenic material. The Little Sucker's durability makes it suitable for parents in a home health setting as well.

Thumb port for
intermittent suctioning

Specialized tip designed
to minimize potential
tissue trauma



Not made with natural rubber
latex or plasticizer DEHP

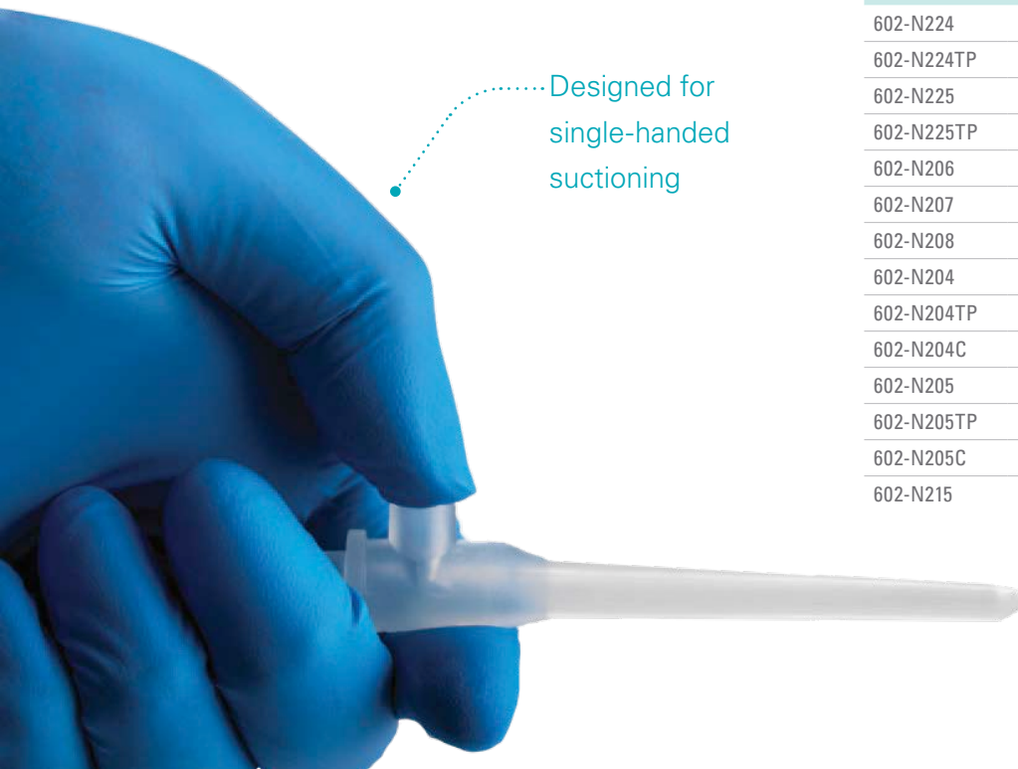
Soft, flexible tip similar to
a bulb syringe



Neotech Little Sucker®

Item #	Description	Qty
602-N224	Neotech Little Sucker® Nasal Tip, Premie	50/bx
602-N224TP	Neotech Little Sucker® Nasal Tip, Premie 2-Piece	50/bx
602-N225	Neotech Little Sucker® Nasal Tip, Standard	50/bx
602-N225TP	Neotech Little Sucker® Nasal Tip, Standard 2-Piece	50/bx
602-N206	Neotech NeoSucker® Curved, Premie	50/bx
602-N207	Neotech NeoSucker® Curved, Standard	50/bx
602-N208	Neotech NeoSucker® Curved, XL	50/bx
602-N204	Neotech Little Sucker® and Cover, Premie	50/bx
602-N204TP	Neotech Little Sucker® and Cover, Premie 2-Piece	50/bx
602-N204C	Neotech Little Sucker® and Cover, Premie w/Cover	50/bx
602-N205	Neotech Little Sucker® and Cover, Standard	50/bx
602-N205TP	Neotech Little Sucker® and Cover, Standard 2-Piece	50/bx
602-N205C	Neotech Little Sucker® and Cover, Standard w/Cover	50/bx
602-N215	Neotech Little Sucker® and Cover, Cover Only	50/bx

Designed for
single-handed
suctioning





PM3400*



Precision Medical Suction Regulators

The unique, modular designs are the cornerstone of Precision Medical's vacuum regulators. Each unit is 25-50% smaller than other suction regulators, making it the ideal respiratory device for crowded wall and rail areas. The Pediatric vacuum regulator is restricted to 170 mmHg (± 10 mmHg) to prevent high vacuum situations and the gauge face is imprinted with the Precision Medical's "Stork Symbol" to identify the unit for pediatric applications.

Note: Larger pediatric patients may require adult product numbers.

Item #	Description	Qty
PM3400*	Pediatric Suction Regulator Continuous Intermittent	1/ea
PM3500*	Pediatric Suction Regulator Continuous	1/ea

** Product number is listed as a base product number and requires further build-out.*



602-N0101



602-N0102

Neotech Meconium Aspirator®

- Designed to eliminate mouth suctioning of meconium
- Suction control port for intermittent suctioning
- Attaches to most endotracheal tubes
- Featured in the Textbook of Neonatal Resuscitation¹
- N0102 (yellow) allows for easier identification

Item #	Color	Qty
602-N0101	Clear	1/ea
602-N0102	Yellow	40/bx



602-N245

Neotech Suction Caddy™

- Easy to use and attaches to most smooth surfaces
- Keeps suction devices and tubing close at hand and off the floor
- Convenient, designated write-on area for patient name and date
- Clear plastic allows for better visibility
- Tubing anchor helps to reduce noise
- Large suction cups provide strong hold and allow for easy removal

Item #	Description	Qty
602-N245	Neotech Suction Caddy™	20/bx



313-4196

313-4197EA

Pulmodyne Percussor

Chest percussor designed for use on infants and neonates.

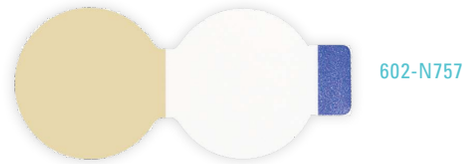
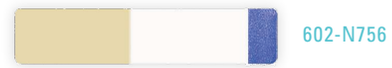
Item #	Patient Age	Qty
313-4196	Neonate	20/ca
313-4197EA	Infant	20/ca

Neotech EZ-Hold®

Tubing and Cannula Holder

- Skin friendly NeoBond® Hydrocolloid base
- Fold over flap engineered to relieve stress on tubes
- Flap designed to be opened and closed repeatedly
- Clear flap allows for better visibility
- Mini size and shape ideal for micro preemies

Item #	Description	Size	Qty
602-N756	Tubing and Cannula Holder	Mini	100/bx
602-N757	Tubing and Cannula Holder	Standard	100/bx
602-N758	Tubing and Cannula Holder	Extra Large	100/bx

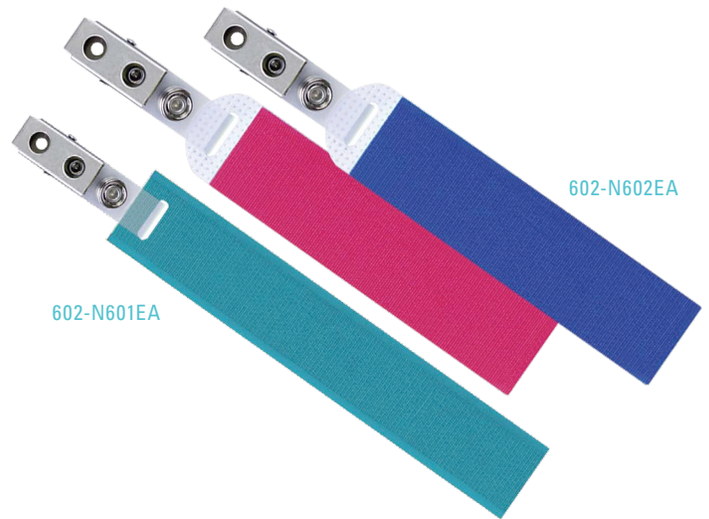


Neotech NeoGrip®

Tubing and Cable Holder

- Helps to keep tubes, cables and circuits together
- Allows for better patient mobility
- Attaches to linen or clothing without damaging
- Open and close repeatedly with no residue
- Can be used in clinical or home care setting

Item #	Color	Qty
602-N601EA	Teal	40/bx
602-N602EA	Pink/Blue	40/bx



Neotech Hold-A-Line™

Keep tubing and catheters safe and secure with Neotech’s innovative Hold-A-Line. Made with a gentle NeoBond Hydrocolloid base, this product is skin friendly and ideal for infants with sensitive skin.

Item #	Description	Qty
602-N705	Neotech Hold-A-Line Catheter and Tubing Holder	40/bx





602-N9105TN

EZCare™ Softouch NeoFoam® Tracheostomy Tube Holder

Tracheostomy tube holder made with soft, thick NeoFoam® that wicks perspiration to help minimize irritation. It's lightweight, form fitting, and designed for comfort. EZCare was developed with the sensitive skin of neonates in mind, but benefits people of all sizes

Item #	Description	L	Qty
602-N9105 series	Tube Holder (different colors available)	5 in	20/bx
602-N9106 series	Tube Holder (different colors available)	6 in	20/bx
602-N9107 series	Tube Holder (different colors available)	7 in	20/bx
602-N9108 series	Tube Holder (different colors available)	8 in	20/bx
602-N9109 series	Tube Holder (different colors available)	9 in	20/bx
602-N9110 series	Tube Holder (different colors available)	10 in	20/bx
602-N9111	Tube Holder	11 in	20/bx
602-N926BX	Tube Holder (Black)	18 in	20/bx



602-N715F-5

Neotech NeoBar®

ET tube holder with gentle hydrocolloid adhesive tabs.

- Attaches to patients with latex free NeoBond®
- Reduces extubations and helps prevent palate trauma
- No tape near nose or mouth, allows for better oral care
- Standardizes application procedures and prevents frequent tape changes

Item #	Size	Qty
602-N709-5	Mini	5/ea
602-N710-5	Ultra	5/ea
602-N711-5	Micro	5/ea
602-N712-5	Small	5/ea
602-N713-5	Large	5/ea
602-N714-5	XL	5/ea

Item #	Description	Qty
602-N715F-5	Acrylic Adhesive Tabs, Macro	5/ea
602-N715H-5	Hydrocolloid Adhesive Tabs, Macro	5/ea
602-N716-5	Hydrocolloid Adhesive Tabs, Jumbo	5/ea
602-N719N	Variety Kit (2 of Each - Mini, Ultra, Micro, Small, Large, Extra Large)	12/bx



70-H4053

ICU Medical RSP ET Tube Holders

RSP endotracheal tube holders use a hypoallergenic, adhesive-backed base which affixes easily and comfortably, and allows re-adjustment without re-taping. The slide-on locking device securely holds the tube without the use of tape, safety pins or sutures.

- Sterile

Item #	Patient Age	Tube Holder	Qty
70-H4053	Neonatal/Pediatric	For 3.5 mm Tube	10/bx
70-H4054EA	Neonatal/Pediatric	For 4.0 mm Tube	10/bx
70-H4055	Neonatal/Pediatric	For 4.5 mm Tube	10/bx
70-H4056	Neonatal/Pediatric	For 5.0 mm Tube	10/bx
70-K2000	Adult	For 7.0–8.5 mm Tube	10/bx



AirLife Cannulaide Nasal Securement Device

Cannulaide securement device with gentle hydrocolloid material skin barrier between baby and CPAP cannula.

Item #	Size	Patient Age	Weight Range	Qty
77-CA101	1	Infant	700–1250 g	25/ca
77-CA102	2	Infant	1250–2000 g	25/ca
77-CA104	4	Infant	Greater than 3000 g	25/ca



77-CA104

AirLife Sticky Whiskers

Whiskers securement devices aid in the placement and securement of oxygen nasal cannulas and feeding tubes in neonates, infants and pediatric patients.

Item #	Description	Patient Age	Qty
77-SW102	Sticky Whiskers™ Securement Device for Cannulas	Neonates and Pediatric Patients	25/ca
77-MW100	Mini-Whiskers™ Securement Device for Cannulas	Premature Infants (< 2000 g)	120/bx

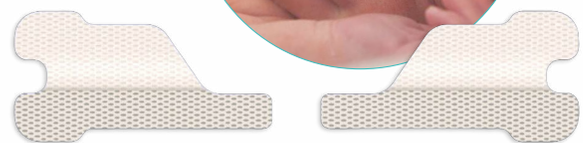


77-SW102

Neotech NeoSnug

The NeoSnug helps prevent nasogastric tubing from shifting or slipping. The unique, pre-cut shape goes under the nose and allows tubing securement close to the nares. Like several of Neotech’s products, NeoSnug has a NeoBond Hydrocolloid base, which is less likely to irritate sensitive skin. The flap is engineered to hold securely and permanently.

Item #	Description	Size	Qty
602- N7015-15	15 sets (1 each left/right)	Small	15 sets/bx



602- N7015-15



162-1050M

162-1051P

162-1052N

162-1053T

ICU Medical Neoheel™ Safety Lancets

The Neoheel safety lancet is used to collect quality blood samples from infants for metabolic screening as well as glucose and other tests. Automatic retraction is designed to avoid needlestick injuries and cross-contamination exposure.

Item #	Patient Age	Color	Qty
162-1050M	Micro-Preemie	Green	200/ca
162-1051P	Preemie	Orange	200/ca
162-1052N	Newborn	Yellow	200/ca
1621053T	Toddler	Blue	200/ca



445-TF50I

Tenderfoot Lancets

Tenderfoot® heelstick device produces an incision to a carefully controlled depth that is just above where most nerve fibers are located, but through the rich capillary bed. Result is a high quality blood sample with significantly less pain and trauma to a baby's tender skin. Once blade is triggered, it retracts permanently back into the device. Accidental sticks are eliminated. Need for repeat sticks are virtually eliminated since each device is carefully controlled to produce an incision at a standardized length and depth. Case is pink and blue.

- Preemie: Designed for low birth weight newborns.
- Newborn: Designed for newborns birth to 3–6 months.

Item #	Patient Age	Weight Range	Depth	Length	Qty
445-TFPEA	Preemie	1000 g–2500 g	0.85 mm	1.75 mm	50/bx
445-TF50I	Newborn	>2500 g–9 kg	1.00 mm	2.50 mm	50/bx
445-TF1000I	Newborn	>2500 g–9 kg	1.00 mm	2.50 mm	1000/ca

792-6-0025-00



AirLife Stethoscope®

Precordial chest pieces designed with surgical stainless steel - no chrome plating to peel. Luer slip male connection for attachment to monoscope or binaural. Pediatric chest pieces are hollow and lightweight, with rounded, smooth chest surface, making them ideal for use with newborns and infants.

Item #	Description	Size	Patient Age	Qty
792-6-0025-00	AirLife Chest Piece, for Stethoscope, Precordial	7/8 in	Newborn	1/ea
792-6-0025-01	AirLife Precordial Chest Piece	1 1/8 in	Infant	1/ea

Neotech Cell Wipe™ & Cell Shield™

Helps to keep cell phones and other mobile devices clean.

- Touch, talk, swipe and take pictures right through the clear cover
- Disposable
- Ready to use dispenser box
- Disposable, pre-moistened wipe
- Lint free and non-abrasive
- Streak free and anti static
- Eliminates smudges, fingerprints and oils



602-N15200

Item #	Description	Qty
602-N15200	Neotech Cell Wipe™ & Cell Shield™, Combo Pack	1000/ca
602-N15250	Neotech Cell Wipe™	200/bx

Neotech NeoHug®

Utility Device Holder

- Playful chimp design available in five bright colors
- Bendable arms to hold a variety of light weight items
- Ideal for holding pacifier, suction tip, tape and more
- Choose between two attachment options:

C-clip:

- Attaches to 3/4 in IV poles
- Snaps on and off
- Ribbed design to minimize slipping
- Reposition repeatedly with no adhesive residue

Suction Cup:

- Attaches to most smooth surfaces
- Large suction cup for strong hold and easy removal
- Holds under heat and humidity
- Reposition repeatedly with no adhesive residue



602-N680A-C

Item #	Description	Qty
602-N680BL-C	Blue with C Clip	25/bx
602-N680BL-S	Blue with Suction Cup	25/bx
602-N680BO-C	Bright Orange with C Clip	25/bx
602-N680BO-S	Bright Orange with Suction Cup	25/bx
602-N680BP-C	Bright Pink with C Clip	25/bx
602-N680BP-S	Bright Pink with Suction Cup	25/bx
602-N680GR-C	Green with C Clip	25/bx
602-N680GR-S	Green with Suction Cup	25/bx
602-N680VL-C	Violet with C Clip	25/bx
602-N680VL-S	Violet with Suction Cup	25/bx
602-N680A-C	Assorted with C Clip	25/bx
602-N680A-S	Assorted with Suction Cup	25/bx



CLINICAL EXPERTISE

Our Account Managers are clinically-trained on the latest therapies to provide you with the support you need.



211-96003-N

Philips Wee Soothie Pacifier

The Wee Soothie provides a superb fit for growing preemies or smaller term babies during their hospital stay. The notched area allows space for CPAP tubing, mechanical ventilation or tube feeding. Our Wee Soothie pacifier is not manufactured with BPA, DEHP or natural rubber latex.

Item #	Description	Patient Age	Scent	Qty
211-96003-N	Philips Wee Soothie Pacifiers	Preemie	Natural	100/ca
211-96003-V	Philips Wee Soothie Pacifiers	Preemie	Vanilla	100/ca

Philips Soothie Pacifier

The Soothie is a premium pacifier designed for newborns and babies 0–3 months old, without teeth, who are successfully bottle or breastfeeding. Its one-piece construction adheres to the American Academy of Pediatrics guidelines.

Item #	Description	Patient Age	Scent	Qty
211-96004-N	Philips Soothie Pacifiers	Newborn	Natural	100/ca
211-96004-V	Philips Soothie Pacifiers	Newborn	Vanilla	100/ca



602-N7325

Neotech NeoPockets™

Neotech's Personal Incubator Organizer. Apply and remove repeatedly with no adhesive residue. Crystal clear vinyl allows for visibility of patient and adheres to most smooth surfaces. Contours to a variety of incubator models.

Three pockets for:

- Patient info
- Thermometer
- Family photos and more

Item #	Description	Qty
602-N7325	NeoPockets, Trimmable Incubator Organizer	20/bx

ICU Medical LogiCal® Kids Kit™ Closed Blood Sampling System

ICU Medical Kids Kit™ is a hemodynamic pressure monitoring system designed to allow withdrawal of blood samples from an umbilical artery catheter or peripheral artery catheter.

- Designed to reduce the risk of contamination by maintaining a closed system throughout, including the sampling site.
- Low volume tubing minimizes flush volume
- Needle-free sampling system eliminates risk of needle stick injuries
- Excess blood in the line can be reinfused to the patient

Item #	Size	Qty
162-MX9644	31 in (79 cm)	10/ca
162-MX9645	34 in (86 cm)	10/ca
162-MX9647	7 in (18 cm)	10/ca
162-MX9648	10 in (25 cm)	10/ca



Neotech NeoSmile™ Hydrogel Temperature Probe Cover

NeoSmile Hydrogel offers a temp probe cover that can be repositioned. NeoSmile Hydrogel holds the probe in place for reliable readings. The probe cover features reflective foil and a foam insulation layer to help protect the probe from ambient or radiant heat in an incubator. Its cute smiley face design makes NeoSmile ideal for neonatal use. NeoSmile is NOT made with natural rubber latex or plasticizer DEHP and each one is individually packaged in a foil-lined pouch.

Item #	Description	Qty
602-N7321	NeoSmile Hydrogel Temperature Probe Cover	75/bx





602-N731-150

Neotech NeoSmile™ Temperature Probe Cover

The Neotech NeoSmile™ is a skin friendly hydrocolloid temperature probe cover designed for long lasting adhesion. The reflective foil helps protect against ambient and radiant heat while having acute smiley face design.

Item #	Description	Qty
602-N731-150	NeoSmile™ Temperature Probe Cover	150/ca



473-120PDBX

Kentec Medical Temperature Probe Cover

AccuTemp® temperature probe cover features highly reflective gold mylar and an added layer of foam insulation that serve as a superior barrier against both ambient and radiant heat.

Item #	Description	Patient Age	Qty
473-120PDBX	Probe Cover, AccuTemp, Heart-Shaped, Acrylic	Preemie	24/ca



602-N741-50

Neotech NeoBond® Hydrocolloid Adhesive

Skin friendly alternative to acrylic tape developed for long term attachment. Ideal for use with limb boards. Not made with natural rubber latex or plasticizer DEHP.

Item #	Description	Qty
602-N741-50	Adhesive Strips, NeoBond, Hydrocolloid, Standard	50/ca

WE PARTNER WITH THE BEST, TO BRING YOU THE BEST.

Tri-anim partners with leading manufacturers to support clinicians with innovative neonatal care products and everyday consumables.





Contact your Account Manager today!

▶ 800.874.2646

▶ TRI-ANIM.COM

customer account number