



Klaude Global LLC • 8958 W. State Road 84, #1189, Fort Lauderdale, FL 33324 • Tel: (754) 600-1198 • Web: www.klaudeglobal.com

CONTENTS

HUMIDIFICATION & FILTRATION

Heat Moisture Exchanger Filters	4
Hygroscopic Condenser Humidifier HMEF	6
Heat Moisture Exchanger	8
Heat Moisture Exchanger, Tracheostomy	10
Filters, Tubes and Connectors	12

VENT CARE SUCTION SOLUTIONS

Closed Suction Catheters Tracheal			14
Closed Suction Catheters Endotrac	heal		16

OXYGEN THERAPY

Oxygen Masks, Medium-Concentration	
Oxygen Masks, High-Concentration	
Oxygen Masks, Non-Rebreather & 3-in-1	
Venturi Masks	
CO ₂ Masks & Accessories	
Nasal Oxygen Cannulas	
Standard Tip	
Flared Tip	
Cushion Tip	
Super Soft Touch, Cushion Tip	
Cushion Tip with Ultra Soft Ear Foam	
Cushion Tip with Advantage Ear Foam	
High Flow, Cushion Tip	
EtCO ₂ Nasal Sampling Cannula	
Oxygen Supply Tubing	
Oxygen Concentrator & Accessories	
Oxygen Regulators CGA 870-Style	
Oxygen Tank Carts and Holders	
Oxygen Therapy Accessories	

AEROSOL THERAPY

Sterile Saline and Water	
Aerosol Masks	56
Tracheostomy Masks	
Aerosol Drainage Bags	60
Small Volume Nebulizer 6 cc Cups	62
Spring Loaded T-Adaptors	64
Pediatric Compressor Nebulizers	
Compressor Nebulizers	

SUCTION SOLUTIONS

Single Suction Catheters	
Suction Catheter Kits	72
Suction Catheter Mini-Kits	74
Sleeved Suction Catheter Kits	76
Suction Connecting Tubing	78
Yankauer Suction Handles	
Disposable Suction Canisters	
Outer Suction Canisters & Liners	83
Suction Accessories	
Suction Units	

TRACHEOSTOMY CARE

Tracheostomy Care Kits	88
Tracheostomy Care Kit Components	90
Tracheostomy Sponges	.92
Comfort-Foam Trach Tube Holders	94
Breathable-Foam Trach Tube Holders	.96
Soft-Foam Trach Tube Holders	.97

MANUAL RESUSCITATION

Manual Pulmonary Resuscitators (MPR)	
Air Cushion Masks with Valve	

BRONCHIAL/ASTHMA MANAGEMENT

Spirometers 8	Peak Flow Meters	1	02
---------------	------------------	---	----

ABOUT

Introducing Dynarex Resp-O₂[™], our innovative line of respiratory therapy products. Resp-O₂[™] features a comprehensive range of respiratory solutions developed by experts who understand the challenges providers face while administering proper care. Since our founding in 1967, Dynarex has been one of the industry's leaders in disposable and durable medical equipment. As your partner in the marketplace, we continue to diversify our portfolio across the entire continuum of care because the success of your business matters to us. When it comes to doing business with Dynarex, we choose to work like we're family, because We Care Like Family[™].



HEAT MOISTURE EXCHANGER FILTERS



Heat Moisture Exchanger + B/V Filter (HMEF) 1000

CO₂ PORT

REORDER NO. 30100

ADULT

TIDAL VOLUME 150-1000 mL

RESISTANCE at flow 30 L/min 0.8 cm H_2O at flow 60 L/min 1.9 cm H_2O

DEAD SPACE 70 mL

MOISTURE OUTPUT

250 mL 36.0 mg H_2O/L 500 mL 34.0 mg H_2O/L 1000 mL 33.0 mg H_2O/L

FILTRATION EFFICIENCY

Bacterial: >99.999% Viral: >99.99%

WEIGHT

24.5 g

CONNECTIONS 22M/15F-22F/15M

PACKAGE QUANTITY 50/Case Dynarex Resp-OTM HMEFs are single-use respiratory devices designed to provide humidification and help prevent mucosal dryness during mechanical patient ventilation and other respiratory treatments. The integrated bacterial/viral filter reduces the risk of contamination and provides protection from airborne particles and microorganisms.

- Features a low-resistance design to best support patient's breathing
- · Lightweight design for maximum patient comfort
- Transparent housing enables effortless placement
- · Sampling port proximal to patient adds to overall convenience
- Not made with natural rubber latex or DEHP



Heat Moisture Exchanger + B/V Filter (HMEF) 1000

CO₂ PORT • FLEX TUBE

REORDER NO. 30101

ADULT

TIDAL VOLUME 150-1000 mL

RESISTANCE

at flow 30 L/min 0.8 cm H_2O at flow 60 L/min 1.9 cm H_2O

DEAD SPACE 105 (70) mL

MOISTURE OUTPUT 250 mL 36.0 mg H₂O/L 500 mL 34.0 mg H₂O/L 1000 mL 33.0 mg H₂O/L

FILTRATION EFFICIENCY Bacterial: >99.999% Viral: >99.99%

WEIGHT 33 g

CONNECTIONS 15F-22F/15M

PACKAGE QUANTITY 30/Case Heat Moisture Exchanger + B/V Filter (HMEF) 1500

CO, PORT

REORDER NO. 30102

ADULT TIDAL VOLUME 150-1500 mL

RESISTANCE at flow 30 L/min 0.95 cm H₂O

at flow 60 L/min 1.7 cm H₂O DEAD SPACE

55 mL

MOISTURE OUTPUT 250 mL 39.8 mg H₂O/L 500 mL 38.7 mg H₂O/L 1000 mL 39.0 mg H₂O/L

FILTRATION EFFICIENCY Bacterial: >99.998% Viral: >99.96%

WEIGHT 28.5 g

CONNECTIONS 22M-15F/22F-15M

PACKAGE QUANTITY 50/Case



Heat Moisture Exchanger + B/V Filter (HMEF) 1000

CO₂ PORT • FLEX TUBE • LOW PROFILE

REORDER NO. 30103

ADULT

TIDAL VOLUME 150-1000 mL

RESISTANCE at flow 30 L/min 0.8 cm H_2O at flow 60 L/min 1.9 cm H_2O

DEAD SPACE 83 (43) mL

MOISTURE OUTPUT 250 mL 35.0 mg H₂O/L 500 mL 33.0 mg H₂O/L 1000 mL 31.0 mg H₂O/L

FILTRATION EFFICIENCY Bacterial: >99.999% Viral: >99.99%

WEIGHT 30.5 g

CONNECTIONS 15F-22F/15M

PACKAGE QUANTITY 30/Case

Heat Moisture Exchanger + B/V Filter (HMEF) 1000

CO₂ PORT · LOW PROFILE

REORDER NO. 30104

ADULT

TIDAL VOLUME 150-1000 mL

RESISTANCE at flow 30 L/min 0.8 cm H_2O at flow 60 L/min 1.9 cm H_2O

DEAD SPACE 43 mL

MOISTURE OUTPUT 250 mL 35.0 mg H₂O/L 500 mL 33.0 mg H₂O/L 1000 mL 31.0 mg H₂O/L

FILTRATION EFFICIENCY Bacterial: >99.999% Viral: >99.99%

WEIGHT 21 g

CONNECTIONS 22M/15F-22F/15M

PACKAGE QUANTITY 50/Case



Heat Moisture Exchanger (HMEF) 1500 + (HEPA) Filter

CO₂ PORT

REORDER NO. 30112

ADULT

TIDAL VOLUME 250-1500 mL

RESISTANCE

at flow 30 L/min 1.5 cm H_2O at flow 60 L/min 2.8 cm H_2O

DEAD SPACE 85 mL

MOISTURE OUTPUT

250 mL 37.3 mg H_2O/L 500 mL 36.0 mg H_2O/L 1000 mL 32.3 mg H_2O/L

FILTRATION EFFICIENCY

Bacterial: >99.9999% Viral: >99.999%

WEIGHT

41 g

CONNECTIONS 22M/15E-15M

••••••

PACKAGE QUANTITY 25/Case

HYGROSCOPIC CONDENSER HUMIDIFIERS HMEF



Hygroscopic Condenser Humidifier HMEF 1500

B/V FILTER • CO₂ PORT

REORDER NO. 30105

ADULT

TIDAL VOLUME 250-1500 mL

RESISTANCE at flow 30 L/min 0.8 cm H_2O at flow 60 L/min 1.8 cm H_2O

.....

DEAD SPACE 60 mL

MOISTURE OUTPUT 250 mL 37.3 mg H₂O/L 500 mL 33.3 mg H₂O/L 1000 mL 31.3 mg H₂O/L

FILTRATION EFFICIENCY Bacterial: >99.999% Viral: >99.99%

WEIGHT 36 q

CONNECTIONS 22M/15F-22F/15M

PACKAGE QUANTITY 25/Case



Hygroscopic Condenser Humidifier HMEF 1500

B/V FILTER · CO₂ PORT · FLEX TUBE

REORDER NO. 30106

ADULT TIDAL VOLUME 250-1500 mL

 $\begin{array}{l} \textbf{RESISTANCE} \\ \text{at flow 30 L/min 0.9 cm } H_2\text{O} \\ \text{at flow 60 L/min 2.0 cm } H_2\text{O} \\ \end{array}$

DEAD SPACE 89 (60) mL

MOISTURE OUTPUT 250 mL 37.3 mg H₂O/L 500 mL 33.3 mg H₂O/L 1000 mL 31.3 mg H₂O/L

FILTRATION EFFICIENCY Bacterial: >99.999% Viral: >99.99%

WEIGHT 45 g

CONNECTIONS 15F-22F/15M

PACKAGE QUANTITY 25/Case



Hygroscopic Condenser Humidifier HMEF 600

B/V FILTER · CO₂ PORT

REORDER NO. 30107

PEDIATRIC

TIDAL VOLUME 70-600 mL

RESISTANCE at flow 15 L/min 0.8 cm H₂O at flow 30 L/min 1.6 cm H₃O

DEAD SPACE 19 mL

MOISTURE OUTPUT 250 mL 33.3 mg H₂O/L 500 mL 27.8 mg H₂O/L

••••••

FILTRATION EFFICIENCY Bacterial: >99.999% Viral: >99.99% WEIGHT 19 g CONNECTIONS 22M/15F-15M PACKAGE QUANTITY 25/Case Dynarex Resp-O₂[™] Hygroscopic HMEFs are single-use respiratory devices designed to provide humidification and help prevent mucosal dryness during mechanical patient ventilation and other respiratory treatments. The integrated bacterial/viral filter reduces the risk of contamination and provides protection from airborne particles and microorganisms.

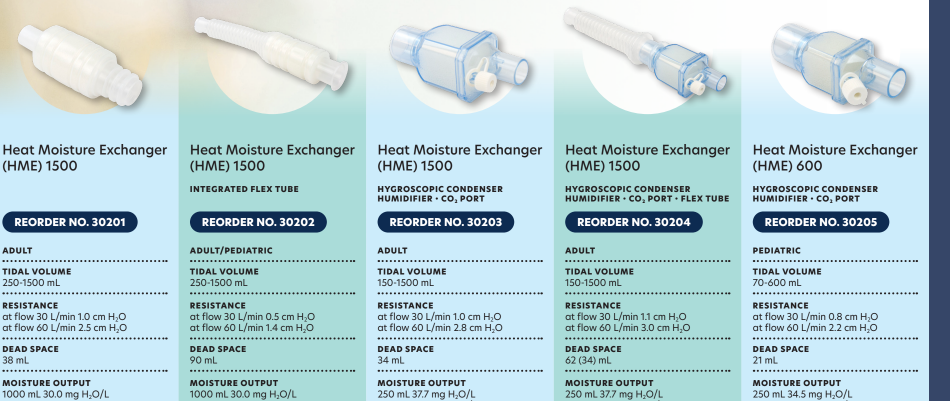
- Features a low-resistance design to best support patient's breathing
- Lightweight design for maximum patient comfort
- Transparent housing enables effortless placement
- Sampling port proximal to patient adds to overall convenience
- Not made with natural rubber latex or DEHP



HEAT MOISTURE EXCHANGERS

Dynarex Resp-O₂[™] HMEs are single-use respiratory devices designed to provide humidification and help prevent mucosal dryness during mechanical patient ventilation and other respiratory treatments.

- Features a low-resistance design to best support patient's breathing
- Lightweight design for maximum patient comfort
- Transparent housing enables effortless placement
- 30203-30205: Sampling port proximal to patient adds to overall convenience
- Not made with natural rubber latex or DEHP



...... WEIGHT 9 g

CONNECTIONS Patient Side: 22M/15F Machine Side: 15M

(HME) 1500

TIDAL VOLUME

250-1500 mL

RESISTANCE

DEAD SPACE

MOISTURE OUTPUT

1000 mL 30.0 mg H₂O/L

38 ml

ADULT

PACKAGE QUANTITY 50/Case

WEIGHT 15.5 a CONNECTIONS 15F-22F

..... PACKAGE QUANTITY 50/Case

500 mL 35.5 mg H₂O/L 1000 mL 33.5 mg H₂O/L

......

WEIGHT 15 a

CONNECTIONS 22M/15F-15M

PACKAGE QUANTITY 50/Case

500 mL 35.7 mg H₂O/L 1000 mL 33.5 mg H₂O/L

WEIGHT 24 a

CONNECTIONS 15F-15M

...... PACKAGE QUANTITY

30/Case

500 mL 32.5 mg H₂O/L

...... WEIGHT

9 g

CONNECTIONS 22M/15F-15M

..... PACKAGE QUANTITY 50/Case

HEAT MOISTURE EXCHANGERS TRACHEOSTOMY

Dynarex Resp-O_{2[™]} Trach HMEs are single-use, disposable respiratory devices designed to provide humidification for tracheostomy patients.



HUMIDIFICATION & FILTRATION

- Features a low-resistance design to best support patient's breathing
- Lightweight design for maximum patient comfort
- Transparent housing enables effortless placement
- Not made with natural rubber latex or DEHP





Pediatric/Neonatal Mini

Tracheostomy (HME) 50

Heat Moisture Exchanger (HME) 1500 Tracheostomy T-SHAPE - SWIVEL OXYGEN PORT

REORDER NO. 30303

ADULT

TIDAL VOLUME

75-1500 mL

RESISTANCE at flow 30 L/min 0.15 cm H₂O

DEAD SPACE 15 mL

MOISTURE OUTPUT 250 mL 36.8 mg H₂O/L 500 mL 36.2 mg H₂O/L

WEIGHT 7.8 g CONNECTIONS 15F

PACKAGE QUANTITY 50/Case

REORDER NO. 30210

PEDIATRIC/NEONATAL TIDAL VOLUME 5-50 mL

RESISTANCE at flow 15 L/min 0.4 cm H_2O at flow 30 L/min 2.0 cm H_2O

DEAD SPACE 2.2 mL MOISTURE OUTPUT

50 mL 14.4 mg H₂O/L

WEIGHT 1.6 g CONNECTIONS 15F-15M PACKAGE QUANTITY 50/Case

FILTERS, TUBES AND CONNECTORS

Dynarex Resp-O2[™] filters, tubes and connectors are not made with natural rubber latex or DEHP.



UNIVERSAL RESPIRATORY B/V FILTER

REORDER NO. 30400

TIDAL VOLUME 150-1500 mL

 $\begin{array}{l} \textbf{RESISTANCE} \\ \text{at flow 30 L/min 0.68 cm } H_2O \\ \text{at flow 60 L/min 1.4 cm } H_2O \end{array}$

DEAD SPACE 45 mL

FILTRATION EFFICIENCY Bacterial: >99.998%

Viral: >99.96%

WEIGHT 21 g

CONNECTIONS

Patient Side: 22M/15F Machine Side: 22F/15M

PACKAGE QUANTITY 50/Case (HEPA) Filter

REORDER NO. 30401

TIDAL VOLUME 250-1500 mL

 $\begin{array}{l} \textbf{RESISTANCE} \\ \text{at flow 30 L/min 1.2 cm } H_2O \\ \text{at flow 60 L/min 2.6 cm } H_2O \end{array}$

DEAD SPACE 68 mL

FILTRATION EFFICIENCY Bacterial: >99.9999% Viral: >99.999%

Weight 39 g CONNECTIONS 22M/15F-22F/15M

PACKAGE QUANTITY 25/Case

Filters

Dynarex Resp-O[™] Bacterial/Viral Filters are designed to improve the safety of your facility and patients on mechanical ventilation by reducing the risk of inhaling harmful pathogens.

• Efficiently protects patient and equipment from cross-contamination

Tubes/Connectors

Dynarex Resp-O[™] Flex Tube/Flex Connectors add length to vertical circuits and HMEs to help improve system flexibility and range of motion.

- Provides added flexibility to ventilator circuits
- Lightweight, pliable design



Universal 6" Flex Tube

REORDER NO. 30600

ADULT/PEDIATRIC DEAD SPACE 40 mL WEIGHT 9.5 g CONNECTIONS 15F/22F PACKAGE QUANTITY 50/Case



Tracheostomy Adult Flex Connector

15 MM OD × 22 MM OD/15 MM ID

REORDER NO. 30601

ADULT
DEAD SPACE 8 mL
WEIGHT 6.5 g
CONNECTIONS 22M/15F-15M
package quantity 50/Case



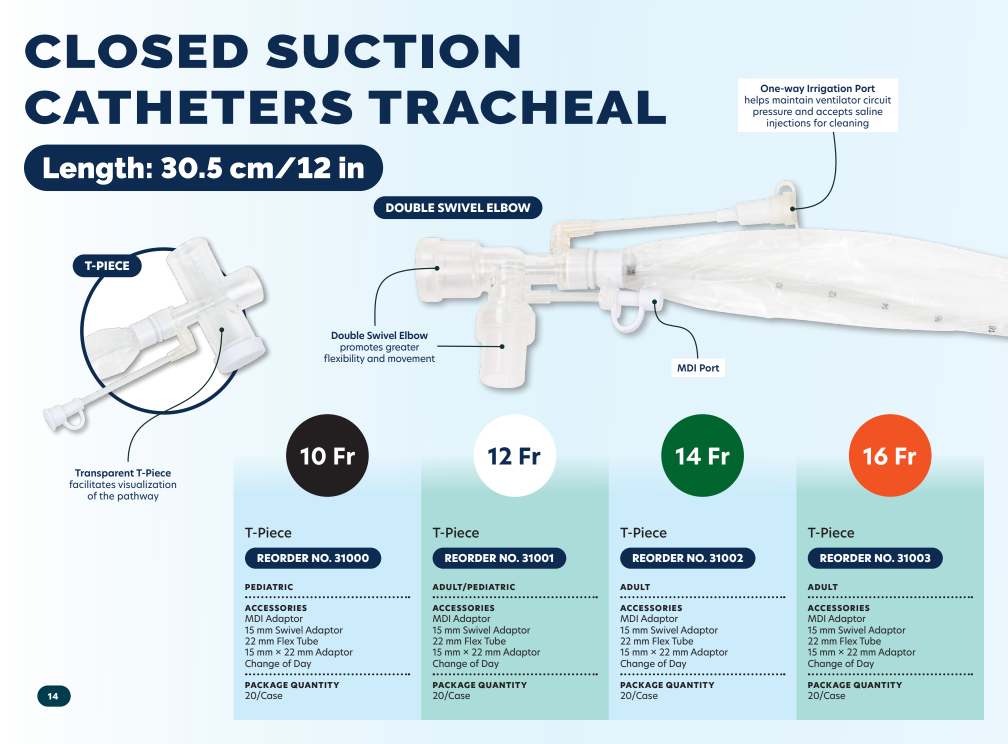
Tracheostomy Pediatric Flex Connector

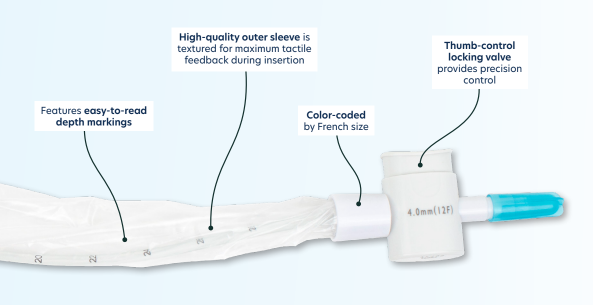
15 MM OD × 15 MM ID

REORDER NO. 30602

PEDIATRIC
DEAD SPACE 8 mL
WEIGHT 5.5 g
CONNECTIONS 15F-15M
PACKAGE QUANTITY 50/Case







Dynarex Resp-O2[™] Closed Suction Trach Catheters are disposable respiratory devices designed to safely remove secretions from the respiratory tract of ventilator-dependent patients. The device allows ventilation to continue during suctioning, helps prevent cross-contamination, and protects caregivers from airborne pathogens.

- Protects patient from contact with outside pathogens and prevents contamination of the surrounding environment
- Smooth, flexible tubing minimizes patient discomfort
- Pressure wiper seal helps maintain PEEP
- Flex Tube provides adjustment and flexibility to the ventilator circuit
- Designed for 24-hr, single-patient use
- Not made with DEHP



Double Swivel Elbow

REORDER NO. 31010

PEDIATRIC

ACCESSORIES MDI Port 15 mm × 22 mm Flex Tube Change of Day

PACKAGE QUANTITY 20/Case

.......

12 Fr

Double Swivel Elbow

REORDER NO. 31011

ADULT/PEDIATRIC

ACCESSORIES MDI Port 15 mm × 22 mm Flex Tube Change of Day

PACKAGE QUANTITY 20/Case 14 Fr

Double Swivel Elbow

REORDER NO. 31012

ACCESSORIES MDI Port 15 mm × 22 mm Flex Tube Change of Day

ADULT

PACKAGE QUANTITY 20/Case 16 Fr

Double Swivel Elbow

REORDER NO. 31013

ADULT

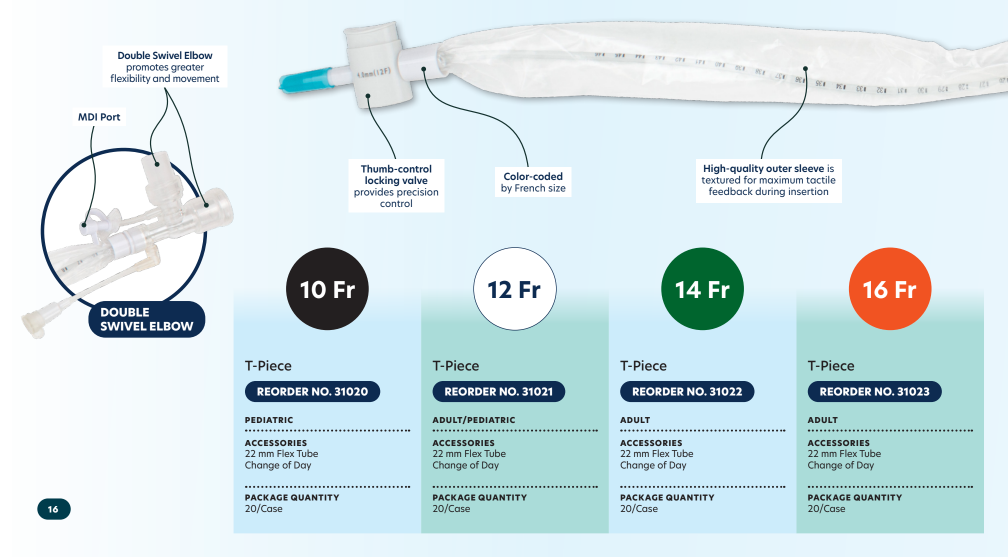
ACCESSORIES MDI Port 15 mm × 22 mm Flex Tube Change of Day

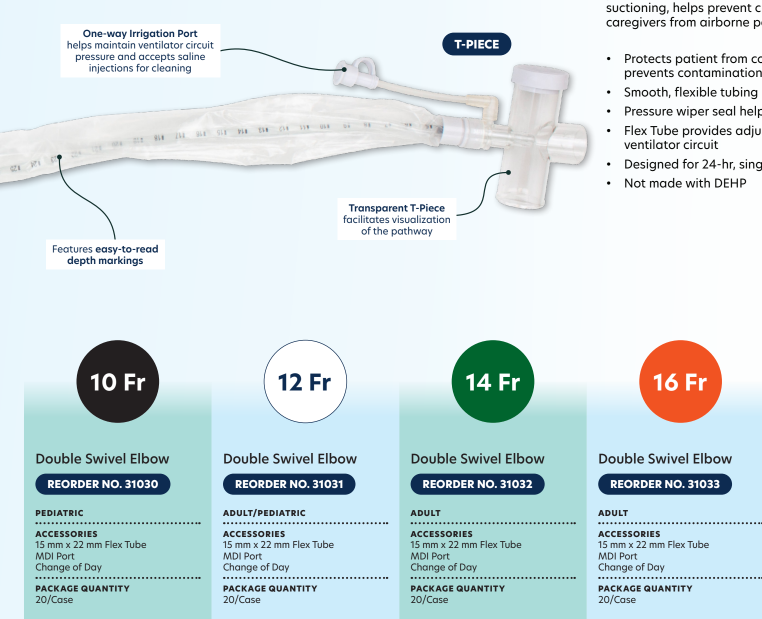
PACKAGE QUANTITY 20/Case DOUBLE SWIVEL ELBOW ACCESSORIES

ACCESSORIES

CLOSED SUCTION CATHETERS ENDOTRACHEAL

Length: 54.0 cm/21.3 in





Dynarex Resp-O₂[™] Closed Suction Endotracheal Catheters are disposable respiratory devices designed to safely remove secretions from the respiratory tract of ventilator-dependent patients. The device allows ventilation to continue during suctioning, helps prevent cross-contamination, and protects caregivers from airborne pathogens.

- · Protects patient from contact with outside pathogens and prevents contamination of the surrounding environment
- Smooth, flexible tubing minimizes patient discomfort
- Pressure wiper seal helps maintain PEEP
- Flex Tube provides adjustment and flexibility to the ventilator circuit
- Designed for 24-hr, single-patient use
- Not made with DEHP





.

Dynarex Resp-O₂[™] Medium-Concentration Masks are designed to effectively deliver oxygen at a concentration rate of 40% to 50%. These masks come with light green oxygen supply tubing, designed to help improve tube visibility.

- Transparent vinyl mask features smooth edges
- Elastic strap allows for easy adjustment
- Adult and pediatric masks feature an adjustable nose clip
- Includes 7' of crush-resistant, star lumen oxygen supply tubing
- Not made with natural rubber latex or DEHP



Includes 7' (2.1 m) Crush Resistant Tubing

Elongated Mask	Elongated Mask	Elongated Mask	Elongated Mask	
STANDARD CONNECTOR	UNIVERSAL CONNECTOR	STANDARD CONNECTOR	UNIVERSAL CONNECTOR	
REORDER NO. 33005	REORDER NO. 33006	REORDER NO. 33007	REORDER NO. 33008	
ADULT PACKAGE QUANTITY 50/Case	ADULT PACKAGE QUANTITY 50/Case	PEDIATRIC PACKAGE QUANTITY 50/Case	PEDIATRIC PACKAGE QUANTITY 50/Case	
Standard Mask	Standard Mask	Standard Mask	Standard Mask	Standard Mask
STANDARD CONNECTOR	UNIVERSAL CONNECTOR	STANDARD CONNECTOR	UNIVERSAL CONNECTOR	STANDARD CONNECTOR
REORDER NO. 33000	REORDER NO. 33001	REORDER NO. 33002	REORDER NO. 33003	REORDER NO. 33004
ADULT PACKAGE QUANTITY 50/Case	ADULT PACKAGE QUANTITY 50/Case	PEDIATRIC PACKAGE QUANTITY 50/Case	PEDIATRIC PACKAGE QUANTITY 50/Case	INFANT PACKAGE QUANTITY 50/Case

OXYGEN MASKS High-Concentration



Standard Mask

1000 ML RESERVOIR BAG STANDARD CONNECTOR

REORDER NO. 33009

ELONGATED

ADULT

PACKAGE QUANTITY 50/Case

Standard Mask

600 ML RESERVOIR BAG STANDARD CONNECTOR

REORDER NO. 33010

PEDIATRIC PACKAGE QUANTITY 50/Case

Standard Mask

600 ML RESERVOIR BAG STANDARD CONNECTOR

REORDER NO. 33011

INFANT

PACKAGE QUANTITY 50/Case

Elongated Mask

1000 ML RESERVOIR BAG STANDARD CONNECTOR

REORDER NO. 33012

ADULT

PACKAGE QUANTITY 50/Case

Elongated Mask

600 ML RESERVOIR BAG STANDARD CONNECTOR

REORDER NO. 33013

PEDIATRIC

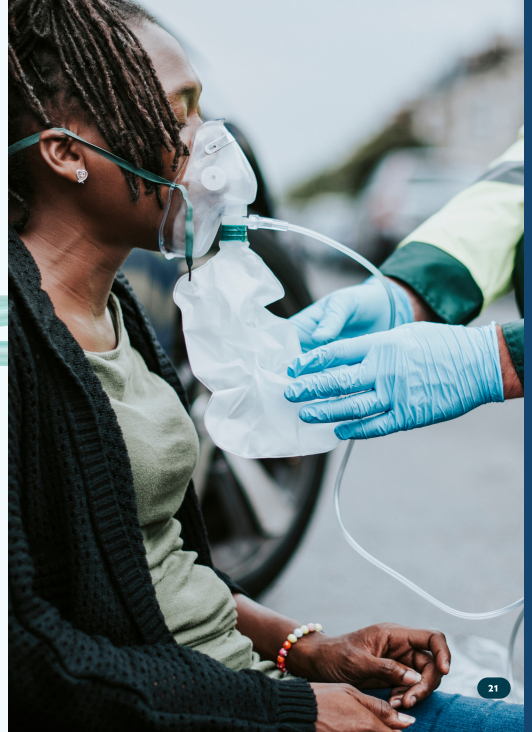
PACKAGE QUANTITY 50/Case

Includes 7' (2.1 m) Crush Resistant Tubing

Dynarex Resp-O₂[™] High-Concentration Masks are designed to effectively deliver oxygen at concentrations of 80%-100%. The masks feature a reservoir bag to ensure sufficient oxygen supply and light green oxygen supply tubing, designed to help improve tube visibility.

Stor Lumen

- Transparent vinyl mask features smooth edges
- Mask features an adjustable nose clip and elastic strap
- Includes a vinyl reservoir bag and 7' of crush-resistant, star lumen oxygen supply tubing
- Not made with natural rubber latex or DEHP



OXYGEN MASKS

Non-Rebreather & 3-in-1

Dynarex Resp-O₂[™] Non-Rebreather Masks are designed to effectively deliver oxygen at high concentration rates in emergency situations. The masks feature a safety valve and a reservoir bag to ensure sufficient oxygen supply. Dynarex also offers a 3-in-1 mask that can be used as a medium-concentration, high-concentration, or non-rebreathing mask.

Includes 7' (2.1 m) Crush Resistant Tubing

- Transparent vinyl mask features smooth edges
- Mask features an adjustable nose clip and elastic strap
- Includes a vinyl reservoir bag and 7' of crush-resistant, star lumen oxygen supply tubing
- Not made with natural rubber latex or DEHP



3-in-1 Elongated Mask

1000 ML RESERVOIR BAG STANDARD CONNECTOR

REORDER NO. 33055

ADULT PACKAGE QUANTITY 50/Case

Non-Rebreather Elongated Mask with Safety Vent

1000 ML RESERVOIR BAG STANDARD CONNECTOR

REORDER NO. 33050

ADULT PACKAGE QUANTITY 50/Case Non-Rebreather Elongated Mask with Safety Vent

600 ML RESERVOIR BAG STANDARD CONNECTOR

REORDER NO. 33051

PEDIATRIC PACKAGE QUANTITY 50/Case

33054: INFANT MASK

Non-Rebreather Elongated Mask

1000 ML RESERVOIR BAG STANDARD CONNECTOR

REORDER NO. 33052

ADULT PACKAGE QUANTITY 50/Case Non-Rebreather Elongated Mask

600 ML RESERVOIR BAG STANDARD CONNECTOR

REORDER NO. 33053

PEDIATRIC PACKAGE QUANTITY 50/Case

Non-Rebreather Standard Mask

Stor Lumen

600 ML RESERVOIR BAG STANDARD CONNECTOR

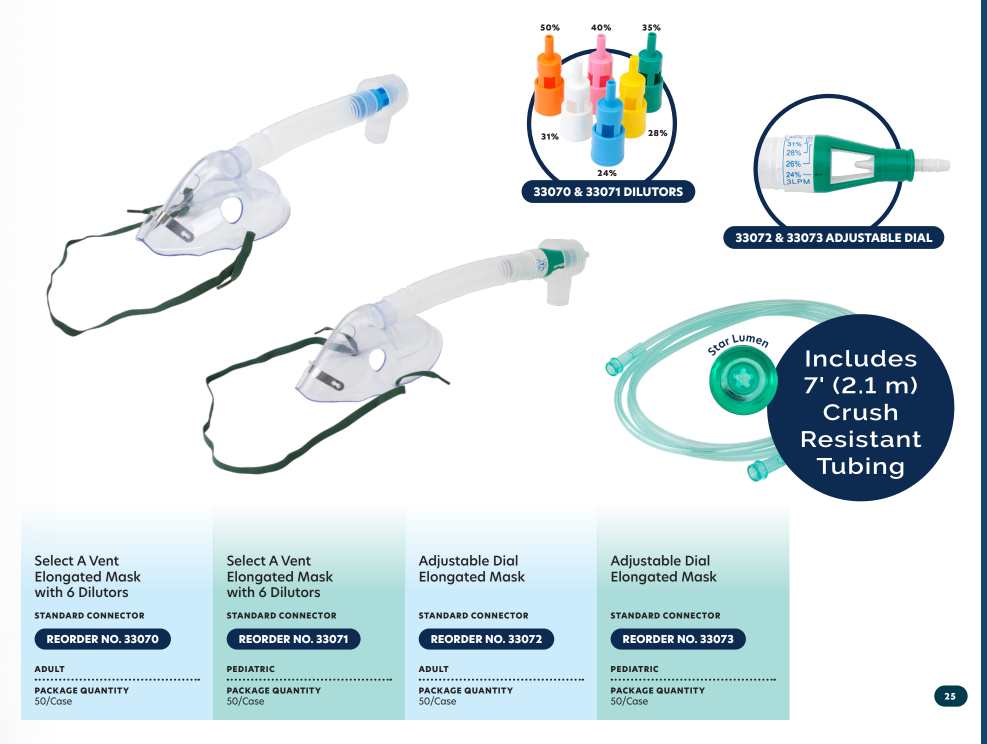
REORDER NO. 33054

INFANT PACKAGE QUANTITY 50/Case

VENTURI MASKS

Dynarex Resp-O2[™] Venturi Masks are designed to deliver oxygen at fixed concentrations ranging from 24% to 50%. These masks come with light green oxygen supply tubing, designed to help improve tube visibility.

- Transparent, molded vinyl mask features smooth edges
- Mask features an adjustable nose clip and elastic strap
- Includes 7' of crush-resistant, star lumen oxygen supply tubing
- Not made with natural rubber latex or DEHP



CO2 MASKS & ACCESSORIES

Equal Length CO₂ Sampling Line & O₂ Tubing Dynarex Resp-O[™] Oxygen CO₂ Masks & Accessories are designed to help monitor patients' exhaled carbon dioxide levels while maintaining the continuous administration of oxygen. The masks feature an elongated shape for added patient comfort and swivel design for optimal flexibility and range of motion.

- Designed to monitor CO₂ levels from the nose and mouth
- Soft, elongated mask provides a secure fit
- Transparent materials allow for clear visualization
- Includes 7' of crush-resistant, star lumen oxygen supply tubing
- 33080 & 33081 feature CO_2 sampling line and O_2 tubing of equal length
- Not made with natural rubber latex or DEHP



iemale Conne

NASAL OXYGEN CANNULAS Standard Tip

Dynarex Resp-O2[™] Nasal Oxygen Cannulas with Standard Tips are designed to efficiently deliver supplemental oxygen to respiratory patients. These translucent cannulas are available with either Standard or Universal connectors and feature light green oxygen supply tubing, designed to help improve tube visibility.



7' (2.1 m) Crush **Resistant Tubing**

STANDARD CONNECTOR

REORDER NO. 33101

ADULT PACKAGE QUANTITY 50/Case

7' (2.1 m) Crush **Resistant Tubing**

UNIVERSAL CONNECTOR

REORDER NO. 33102

ADULT PACKAGE QUANTITY 50/Case

7' (2.1 m) Crush **Resistant Tubing**

STANDARD CONNECTOR

REORDER NO. 33103

PEDIATRIC ••••••• PACKAGE QUANTITY 50/Case

7' (2.1 m) Crush **Resistant Tubing**

UNIVERSAL CONNECTOR

REORDER NO. 33104

PEDIATRIC PACKAGE QUANTITY 50/Case

14' (4.3 m) Crush **Resistant Tubing**

STANDARD CONNECTOR

REORDER NO. 33105

ADULT PACKAGE QUANTITY 50/Case

14' (4.3 m) Crush **Resistant Tubing**

UNIVERSAL CONNECTOR

REORDER NO. 33106

ADULT PACKAGE QUANTITY 50/Case

21' (6.4 m) Crush **Resistant Tubing**

STANDARD CONNECTOR

REORDER NO. 33107

ADULT PACKAGE QUANTITY 25/Case

50' (15.24 m) Crush **Resistant Tubing**

STANDARD CONNECTOR

REORDER NO. 33108

29

ADULT PACKAGE QUANTITY 15/Case

Not made with natural rubber latex or DEHP

• Non-flared nasal prongs Crush-resistant, star lumen

oxygen supply tubing

Individually wrapped

4' (1.2 m) Crush

Resistant Tubing

STANDARD CONNECTOR

ADULT

50/Case

•

REORDER NO. 33100

......

PACKAGE QUANTITY

NASAL OXYGEN CANNULAS Flared Tip

- Flared-tip nasal prongs help ensure a secure fit
- Crush-resistant, star lumen oxygen supply tubing
- Individually wrapped

Stor Lumen

• Not made with natural rubber latex or DEHP

7' (2.1 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33110

ADULT PACKAGE QUANTITY 50/Case 7' (2.1 m) Crush Resistant Tubing

Standard Connecto

UNIVERSAL CONNECTOR

REORDER NO. 33111

ADULT PACKAGE QUANTITY 50/Case 14' (4.3 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33112

ADULT PACKAGE QUANTITY 50/Case

21' (6.4 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33113

ADULT PACKAGE QUANTITY 25/Case Universal Connecto

NASAL OXYGEN CANNULAS Cushion Tip

Dynarex Resp-O₂[™] Nasal Oxygen Cannulas with Cushion Tips are designed to efficiently deliver supplemental oxygen to respiratory patients. The cannulas come with either Standard or Universal connectors and feature light green oxygen supply tubing, designed to help improve tube visibility.

- Lightweight cushioned nasal prongs provide added comfort
- Crush-resistant, star lumen oxygen supply tubing
- Individually wrapped
- Not made with natural rubber latex or DEHP







7' (2.1 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33120

NEONATAL PACKAGE QUANTITY 50/Case 7' (2.1 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33121

INFANT PACKAGE QUANTITY 50/Case 7' (2.1 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33122

PEDIATRIC PACKAGE QUANTITY 50/Case 4' (1.2 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33123

ADULT PACKAGE QUANTITY 50/Case 4' (1.2 m) Crush Resistant Tubing

UNIVERSAL CONNECTOR

REORDER NO. 33124

ADULT PACKAGE QUANTITY 50/Case

7' (2.1 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33125

ADULT PACKAGE QUANTITY 50/Case

14' (4.3 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33126

ADULT PACKAGE QUANTITY 50/Case 21' (6.4 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33127

ADULT PACKAGE QUANTITY 25/Case 25' (7.6 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33128

ADULT PACKAGE QUANTITY 25/Case 50' (15.2 m) Crush Resistant Tubing

UNIVERSAL CONNECTOR

REORDER NO. 33129

ADULT PACKAGE QUANTITY 15/Case

NASAL OXYGEN CANNULAS

Super Soft Touch, Cushion Tip

Dynarex Resp-O₂[™] Nasal Oxygen Cannulas, Super Soft Touch with Cushion Tips are designed to efficiently deliver supplemental oxygen to respiratory patients. The cannulas come with either Standard or Universal connectors and feature light green oxygen supply tubing, designed to help improve tube visibility.

- Soft vinyl materials and cushioned nasal prongs increase comfort and help minimize the risk of irritation
- Crush-resistant, star lumen oxygen supply tubing
- Individually wrapped
- Not made with natural rubber latex or DEHP



7' (2.1 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33140

NEONATAL PACKAGE QUANTITY 50/Case 7' (2.1 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33141

INFANT PACKAGE QUANTITY 50/Case

7' (2.1 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33142

PEDIATRIC PACKAGE QUANTITY 50/Case

4' (1.2 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33143

ADULT PACKAGE QUANTITY 50/Case 7' (2.1 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33144

ADULT PACKAGE QUANTITY 50/Case 14' (4.3 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33145

ADULT PACKAGE QUANTITY 50/Case

25' (7.6 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33146

ADULT PACKAGE QUANTITY 25/Case

25' (7.6 m) Crush Resistant Tubing

UNIVERSAL CONNECTOR

REORDER NO. 33147

ADULT PACKAGE QUANTITY 25/Case

NASAL OXYGEN CANNULAS Cushion Tip with Ultra Soft Ear Foam

Dynarex Resp-O₂[™] Nasal Oxygen Cannulas with Cushion Tips and Ultra Soft Ear Foam are designed to efficiently deliver supplemental oxygen to respiratory patients. The cannulas come with either Standard or Universal connectors and feature light green oxygen supply tubing, designed to help improve tube visibility.

- Adjustable foam ear cushions and lightweight cushioned nasal prongs increase comfort and help minimize the risk of irritation
- Crush-resistant, star lumen oxygen supply tubing
- Individually wrapped
- Not made with natural rubber latex or DEHP



STANDARD CONNECTOR

REORDER NO. 33150

PEDIATRIC

PACKAGE QUANTITY 50/Case 7' (2.1 m) Crush Resistant Tubing

UNIVERSAL CONNECTOR

REORDER NO. 33151

PEDIATRIC PACKAGE QUANTITY 50/Case 4' (1.2 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33152

ADULT PACKAGE QUANTITY 50/Case

7' (2.1 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33153

ADULT

PACKAGE QUANTITY 50/Case

7' (2.1 m) Crush Resistant Tubing

UNIVERSAL CONNECTOR

REORDER NO. 33154

ADULT

PACKAGE QUANTITY 50/Case



14' (4.3 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33155

ADULT

PACKAGE QUANTITY 50/Case 25' (7.6 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33156

ADULT PACKAGE QUANTITY 25/Case

.

NASAL OXYGEN CANNULAS

Cushion Tip with Advantage Ear Foam





7' (2.1 m) Crush **Resistant Tubing**

STANDARD CONNECTOR

REORDER NO. 33170

PEDIATRIC PACKAGE QUANTITY 50/Case

7' (2.1 m) Crush **Resistant Tubing**

UNIVERSAL CONNECTOR

REORDER NO. 33171

PEDIATRIC PACKAGE QUANTITY 50/Case

Dynarex Resp-O₂[™] Nasal Oxygen Cannulas with Cushion Tips and Advantage Ear Foam are designed to efficiently deliver supplemental oxygen to respiratory patients. These translucent cannulas come with either Standard or Universal connectors and feature light green oxygen supply tubing, designed to help improve tube visibility.

- · Adjustable sponge-foam ear wraps and cushioned nasal pronas provide added comfort and help minimize the risk of irritation
- Includes crush-resistant, star lumen oxygen supply tubing
- Individually wrapped
- Not made with natural rubber latex or DEHP

4' (1.2 m) Crush **Resistant Tubing**

STANDARD CONNECTOR

REORDER NO. 33172

ADULT PACKAGE QUANTITY 50/Case

7' (2.1 m) Crush **Resistant Tubing**

STANDARD CONNECTOR

REORDER NO. 33173

ADULT PACKAGE QUANTITY 50/Case

7' (2.1 m) Crush **Resistant Tubing**

UNIVERSAL CONNECTOR

REORDER NO. 33174

ADULT PACKAGE QUANTITY 50/Case

14' (4.3 m) Crush **Resistant Tubing**

STANDARD CONNECTOR

REORDER NO. 33175

ADULT PACKAGE QUANTITY 50/Case

25' (7.6 m) Crush **Resistant Tubing**

STANDARD CONNECTOR

REORDER NO. 33176

ADULT **PACKAGE QUANTITY** 25/Case 39

NASAL OXYGEN HIGH FLOW CANNULAS

Cushion Tip



7' (2.1 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33160

ADULT PACKAGE QUANTITY 25/Case

14' (4.3 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33161

ADULT PACKAGE QUANTITY 25/Case



25' (7.6 m) Crush Resistant Tubing

STANDARD CONNECTOR

REORDER NO. 33162

ADULT

PACKAGE QUANTITY 10/Case

Dynarex Resp-O2[™] Nasal Oxygen High Flow Cannulas are designed to deliver supplemental oxygen at high flow rates to patients in respiratory distress. The cannulas come with Standard connectors and feature light green oxygen supply tubing, designed to help improve tube visibility.

- Delivers up to 15 liters of oxygen per minute
- Soft, cushioned nasal prongs provide added comfort
- Crush-resistant, star lumen oxygen supply tubing
- Individually wrapped
- Not made with natural rubber latex or DEHP

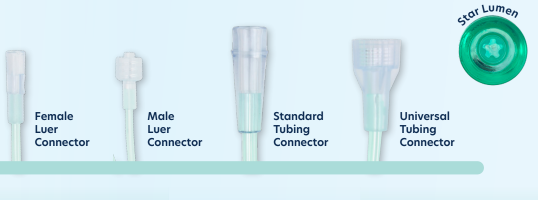
Equal Length EtCO₂ Sampling Line & O₂ Tubing

EtCO₂ NASAL SAMPLING CANNULAS

Dynarex Resp- O_2^{∞} EtCO₂ Nasal Sampling Cannulas with Cushion Nasal Tips are designed to help monitor exhaled carbon dioxide during respiratory treatment. Each soft, cushioned cannula features a permanent barrier between the nasal prongs so that EtCO₂ can be sampled from one nostril while oxygen continues to flow to the other nostril.

 Permanent barrier between nasal prongs allows for EtCO₂ sampling with uninterrupted oxygen delivery

- Constructed from soft materials for added patient comfort
- Crush-resistant tubing helps prevent occlusion and kinking
- Features EtCO₂ sampling line and O₂ tubing of equal length
- Transparent design allows for clear visualization
- Not made with natural rubber latex or DEHP



7' (2.1 m) Tubing

 $\begin{array}{l} \textbf{MALE LUER CONNECTOR} \\ \textbf{STANDARD O}_2 \ \textbf{TUBING CONNECTOR} \end{array}$

REORDER NO. 33180

PACKAGE QUANTITY 25/Case

7' (2.1 m) Tubing

MALE LUER CONNECTOR STANDARD O₂ TUBING CONNECTOR

REORDER NO. 33181

PEDIATRIC PACKAGE QUANTITY 25/Case

7' (2.1 m) Tubing

MALE LUER CONNECTOR STANDARD O2 TUBING CONNECTOR

REORDER NO. 33182

ADULT

PACKAGE QUANTITY 25/Case

OXYGEN THERAPY

7' (2.1 m) Tubing	7' (2.1 m) Tubing	7' (2.1 m) Tubing	10' (3.0 m) Tubing	10' (3.0 m) Tubing			
FEMALE LUER CONNECTOR STANDARD 02 TUBING CONNECTOR	FEMALE LUER CONNECTOR STANDARD 02 TUBING CONNECTOR	FEMALE LUER CONNECTOR STANDARD 02 TUBING CONNECTOR	MALE LUER CONNECTOR STANDARD 02 TUBING CONNECTOR	MALE LUER CONNECTOR STANDARD 02 TUBING CONNECTOR			
REORDER NO. 33183	REORDER NO. 33184	REORDER NO. 33185	REORDER NO. 33186	REORDER NO. 33187			
INFANT PACKAGE QUANTITY	PEDIATRIC PACKAGE QUANTITY	ADULT PACKAGE QUANTITY	PEDIATRIC PACKAGE QUANTITY	ADULT PACKAGE QUANTITY			
25/Case	25/Case	25/Case	25/Case	25/Case			
14' (4.2 m) Tubing	14' (4.2 m) Tubing	10' (3.0 m) Tubing	10' (3.0 m) Tubing	14' (4.2 m) Tubing			
MALE LUER CONNECTOR	MALE LUER CONNECTOR	FEMALE LUER CONNECTOR	FEMALE LUER CONNECTOR	FEMALE LUER CONNECTOR			
STANDARD O2 TUBING CONNECTOR	STANDARD O2 TUBING CONNECTOR						
REORDER NO. 33188	REORDER NO. 33189	REORDER NO. 33190	REORDER NO. 33191	REORDER NO. 33192			
PEDIATRIC	ADULT	PEDIATRIC	ADULT	PEDIATRIC			
PACKAGE QUANTITY 25/Case	PACKAGE QUANTITY 25/Case	PACKAGE QUANTITY 25/Case	PACKAGE QUANTITY 25/Case	PACKAGE QUANTITY 25/Case			
20, 6036	25, 6656	25, 6656	25,0050	25, 6636			
14' (4.2 m) Tubing	7' (2.1 m) Tubing	7' (2.1 m) Tubing	7' (2.1 m) Tubing	10' (3.0 m) Tubing			
FEMALE LUER CONNECTOR STANDARD O2 TUBING CONNECTOR	MALE LUER CONNECTOR UNIVERSAL O2 TUBING CONNECTOR	MALE LUER CONNECTOR UNIVERSAL O2 TUBING CONNECTOR	FEMALE LUER CONNECTOR UNIVERSAL O2 TUBING CONNECTOR	FEMALE LUER CONNECTOR UNIVERSAL O2 TUBING CONNECTOR			
REORDER NO. 33193	REORDER NO. 33194	REORDER NO. 33195	REORDER NO. 33196	REORDER NO. 33197			
ADULT	PEDIATRIC	ADULT	ADULT	ADULT			
PACKAGE QUANTITY	PACKAGE QUANTITY	PACKAGE QUANTITY	PACKAGE QUANTITY	PACKAGE QUANTITY			
25/Case	25/Case	25/Case	25/Case	25/Case 43			

OXYGEN SUPPLY TUBING

OXYGEN

Dynarex Resp-O₂[™] Oxygen Supply Tubing is designed to extend a patient's reach when accessing a concentrated oxygen source for respiratory therapy. The tubing features a light green color, designed to help improve tube visibility. It comes with a standard connector on one end and either a standard or universal connector on the other.

- Crush-resistant, star lumen oxygen supply tubing
- Individually wrapped

7' (2.1 m) Crush

Resistant Tubing

STANDARD CONNECTOR

PACKAGE QUANTITY

50/Case

REORDER NO. 33200

Not made with natural rubber latex or DEHP



21' (6.4 m) Crush **Resistant Tubing**

STANDARD CONNECTOR

REORDER NO. 33204

PACKAGE QUANTITY 25/Case

25' (7.6 m) Crush **Resistant Tubing**

STANDARD CONNECTOR

PACKAGE QUANTITY 20/Case

OXYGEN CONCENTRATOR & ACCESSORIES

Oxygen Concentrator

The Dynarex Resp-O₂[™] Oxygen Concentrator is designed to provide supplemental oxygen to help relieve breathing difficulties in respiratory patients. The 5-liter Oxygen Concentrator includes audible alarms, oxygen purity indicator (OPI), and user-friendly flow-meter knob to provide prescribed liters-per-minute. The 37-pound concentrator is easily transportable with accessible top handle and four rolling casters.

- Features a flow range of 0.5-5 LPM
- Audible and visual alarms include Low Flow-Rate, Low/High Pressure, and Power Failure
- Manual reset button helps ensure uninterrupted oxygen delivery
- Designed for quiet operation with low noise output
- · Easy-to-read control panel for optimal visibility

Oxygen Concentrator

REORDER NO. 33950

PACKAGE QUANTITY 1/Case



Sterile Water for Inhalation

Dynarex Resp-O2[™] Sterile Water supplies are disposable, single-use respiratory therapy bottles filled with water designed for patient inhalation. The water is sterilized to ensure patient safety and to help avoid cross-contamination.

- Reservoir bottles feature built-in oxygen tubing connectors
- Sterile, transparent adaptor body provides optimal visualization
- Audible alarm alerts clinician to air-flow constrictions

Bubble Humidifier

The Dynarex Resp-O₂[™] Disposable Bubble Humidifier is designed to humidify supplemental oxygen for patients receiving oxygen therapy at home. Ideal for use with all types of oxygen concentrators with either face masks or cannulas, the Bubble Humidifier is intended for oxygen low flow rates up to 6 PSI. The transparent humidifier features clearly defined minimum and maximum lines for easy monitoring.

- Features pressure-relief valve with audible alarm for optimal safety
- Includes PVC diffuser to help minimize noise
- Disposable, single-patient use for optimal hygiene
- Not made with natural rubber latex or DEHP

Oxygen Humidifier Connectors

Dynarex Resp-O₂™ Oxygen Humidifier Connectors are designed to attach dry humidifier bottles or pre-filled bubble humidifiers to continuousflow oxygen concentrators. They come with either sturdy oxygen tubing on one end and a male threaded grip elbow on the other end, or with star lumen oxygen tubing on one end and molded threaded straight connector on the other end. Connectors are universal and fit most humidifier bottles with a DISS connection.

- Transparent oxygen tubing allows for easy visualization
- Universal fit connects with most humidifier bottles and concentrators
- Ribbed connector provides a secure fit without damaging connection points
- Designed to attach to barb-style concentrator outlets
- Not made with natural rubber latex or DEHP



Sterile Water for Inhalation, USP

PREFILLED BUBBLE HUMIDIFIER

REORDER NO. 34300

SIZE 350 mL

PACKAGE QUANTITY 20/Case (with adaptor)



Sterile Water for Inhalation, USP

PREFILLED BUBBLE HUMIDIFIER

REORDER NO. 34301

SIZE 550 mL

PACKAGE QUANTITY 12/Case (with adaptor)



Dry Bubble Humidifier

REORDER NO. 34221

PACKAGE QUANTITY 50/Case



Oxygen Humidifier Elbow Connectors with Tubing

REORDER NO. 34505

PACKAGE QUANTITY 10/Case

Oxygen Humidifier Straight Connectors with Tubing

REORDER NO. 34506

PACKAGE QUANTITY 50/Case

OXYGEN REGULATORS CGA 870-STYLE & CYLINDER WRENCH

Oxygen Regulators

Dynarex Resp-O₂[™] Oxygen Flow Regulators are designed to safely and efficiently administer and regulate the flow of oxygen to respiratory patients at adjustable flow-rate levels. They feature an anodized aluminum body with a brass core and brass-encased component parts for optimal safety and reliability. Some select models feature all-brass construction. Designed to fit any oxygen tank with a CGA 870-style fitting.

- · Single-selector knob allows for effortless adjustment
- Features easy-to-read flow-rate dial
- · Brass core construction provides increased safety and reliability
- Complies to CGA 870 standard
- Not made with natural rubber latex or DEHP

Cylinder Wrench

The Dynarex Resp- O_2^{∞} Oxygen Cylinder Wrench is designed for use with CGA 870-style cylinders to open and close oxygen-tank valves efficiently and safely. The wrench is constructed from strong, durable plastic and ergonomically crafted to effectively manage a variety of cylinders with minimal exertion.

- Sturdy, break-resistant plastic provides reliable, long-lasting performance.
- Ideal for use in a variety of medical settings, long-term care, and homecare
- Sleek, streamlined design allows for quick and easy adjustments.
- Not made with natural rubber latex or DEHP

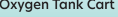


Reorder	Product	Flow						Dial se	ettings						Otv
No.	Features	Range	1	2	3	4	5	6	7	8	9	10	11	12	Qty.
36350	BARB OUTLET • BRASS-SLEEVED	0-4 LPM	0	1/32	1⁄16	1⁄8	1⁄4	1⁄2	3/4	1	1½	2	3	4	5/CASE
36351	BARB OUTLET • BRASS-SLEEVED	0-8 LPM	0	1⁄8	1⁄2	1	1½	2	21/2	3	4	5	6	8	5/CASE
36352	BARB OUTLET • BRASS-SLEEVED	0-15 LPM	0	1⁄2	1	1½	2	3	4	5	6	8	10	15	5/CASE
36353	BARB OUTLET • BRASS-SLEEVED	0-25 LPM	0	1⁄2	1	2	3	4	5	6	8	10	15	25	5/CASE
36354	MINI • BARB OUTLET • BRASS-SLEEVED	0-4 LPM	0	1⁄32	1⁄16	1⁄8	1⁄4	1⁄2	3⁄4	1	11⁄2	2	3	4	5/CASE
36355	MINI • BARB OUTLET • BRASS-SLEEVED	0-8 LPM	0	1⁄8	1⁄2	1	1½	2	2 ½	3	4	5	6	8	5/CASE
36356	MINI • BARB OUTLET • BRASS-SLEEVED	0-15 LPM	0	1⁄2	1	11⁄2	2	3	4	5	6	8	10	15	5/CASE
36357	MINI • BARB OUTLET • BRASS-SLEEVED	0-25 LPM	0	1⁄2	1	2	3	4	5	6	8	10	15	25	5/CASE
36358	EXTENDED • DISS OUTLET • BRASS-SLEEVED	0-8 LPM	0	1⁄8	1⁄2	1	1½	2	21/2	3	4	5	6	8	5/CASE
36359	EXTENDED • DISS OUTLET • BRASS-SLEEVED	0-15 LPM	0	1⁄2	1	11⁄2	2	3	4	5	6	8	10	15	5/CASE
36360	BARB OUTLET • ALL BRASS	0-25 LPM	0	1⁄2	1	2	4	6	8	10	12	15	20	25	5/CASE
36361	BARB OUTLET • 2 DISS OUTLETS • ALL BRASS	0-25 LPM	0	1⁄2	1	2	4	6	8	10	12	15	20	25	5/CASE

OXYGEN TANK CARTS AND HOLDERS







REORDER NO. 36620

PACKAGE QUANTITY 1/Case



PACKAGE QUANTITY 1/Case



Wheelchair Mount

REORDER NO. 36622

PACKAGE QUANTITY 1/Case

Carts are designed to safely and reliably carry and support D- and E-sized oxygen cylinders. The sturdy frame is constructed from durable carbon steel with an 80-lb capacity. The cylinder cart is available in single-tank and dual-tank varieties and features a height-adjustable handle for easy customization.

Dynarex Resp-O₂[™] Oxygen Tank

- Durable yet lightweight cart provides optimal portability
- 36620 & 36621: Silver-vein finish is easy to maintain
- 36622: Chrome plating helps to resist corrosion
- Large, composite wheels allow for smoother maneuverability
- 80-lb. weight capacity
- Not made with natural rubber latex or DEHP

OXYGEN THERAPY ACCESSORIES

Dynarex Resp-O¹ Oxygen Therapy Accessories are designed to improve the efficacy, convenience, and overall comfort of respiratory equipment. They are not made with natural rubber latex or DEHP.

Nasal Oxygen Cannula Ear Foam Covers

- · Lightweight foam construction
- · Suitable for adult and pediatric patients

Oxygen Tubing Adaptors

 Designed to extend adaptability of oxygen tubing

Inline Water Traps

- Traps and collects excess moisture from oxygen tubing
- Keeps liquid away from patients' nasal passages
- Tapered fittings ensure a secure connection to the tubing
- Transparent body allows for clear monitoring of fluid

Portable Oxygen Liter Meter

- Designed to measure gas-flow from oxygen source
- Convenient pen-style design
- Not to be used as a calibration device



REORDER NO. 33305

PACKAGE QUANTITY 50/Case

REORDER NO. 33306

PACKAGE QUANTITY 50/Case

REORDER NO. 33307

PACKAGE QUANTITY 50/Case

REORDER NO. 33308

PACKAGE QUANTITY 50/Case

REORDER NO. 33309

PACKAGE QUANTITY 15/Case



Sterile Water for Irrigation, USP

NOT FOR INJECTION

REORDER NO. 34330

SIZE 100 mL

PACKAGE QUANTITY 48/Case



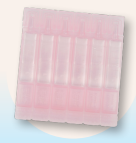
Sterile Normal Saline

0.9% SODIUM CHLORIDE FOR IRRIGATION, USP NOT FOR INJECTION

REORDER NO. 34331

SIZE 100 mL

PACKAGE QUANTITY 48/Case



Sodium Chloride Inhalation Solution, USP

0.9% UNIT DOSE VIAL

REORDER NO. 34322

SIZE 3 mL

PACKAGE QUANTITY 1000/Case



Sodium Chloride Inhalation Solution, USP

0.9% UNIT DOSE VIAL

REORDER NO. 34323

SIZE 5 mL

PACKAGE QUANTITY 1000/Case



Sodium Chloride Inhalation Solution, USP

0.9% UNIT DOSE VIAL

REORDER NO. 34324

SIZE 15 mL

PACKAGE QUANTITY 144/Case



Prefilled Sterile Water for Inhalation, USP

NEBULIZER

REORDER NO. 34310

SIZE 500 mL

PACKAGE QUANTITY 12/Case



Prefilled Sterile Water for Inhalation, USP

NEBULIZER

REORDER NO. 34311

SIZE 750 mL PACKAGE QUANTITY 12/Case



Prefilled Sterile Water for Inhalation, USP

NEBULIZER

REORDER NO. 34312

SIZE 1000 mL

PACKAGE QUANTITY 12/Case

Sterile Water for Inhalation, USP

PREFILLED BUBBLE HUMIDIFIER

REORDER NO. 34300

SIZE 350 mL

PACKAGE QUANTITY 20/Case (with adaptor)



Sterile Water for Inhalation, USP

PREFILLED BUBBLE HUMIDIFIER

REORDER NO. 34301

SIZE 550 mL PACKAGE QUANTITY

12/Case (with adaptor)

STERILE SALINE AND WATER

Dynarex Resp-O₂[™] Sterile Saline and Water supplies are disposable, single-use respiratory therapy bottles/vials filled with water or saline solutions designed for patient inhalation or device irrigation. The water and saline solutions are sterilized to ensure patient safety and to help avoid cross-contamination.

Sterile Water for Irrigation, USP & Sterile Normal Saline

- Suitable for suctioning and irrigation
- Not suitable for injection

Sodium Chloride Inhalation Solution, USP – 0.9% Unit Dose Vials

- Provides humidification of respiratory mucosa and helps prevent dryness
- Tamper-proof, color-coded vials allow for effortless identification
- Graduated markings allow clinicians to control dosage by the drop or milliliter (mL)

Prefilled Sterile Water for Inhalation, USP – Nebulizers

- Transparent container allows for quantity view
- Packaged in a convenient bottle with an easy snap-off cap

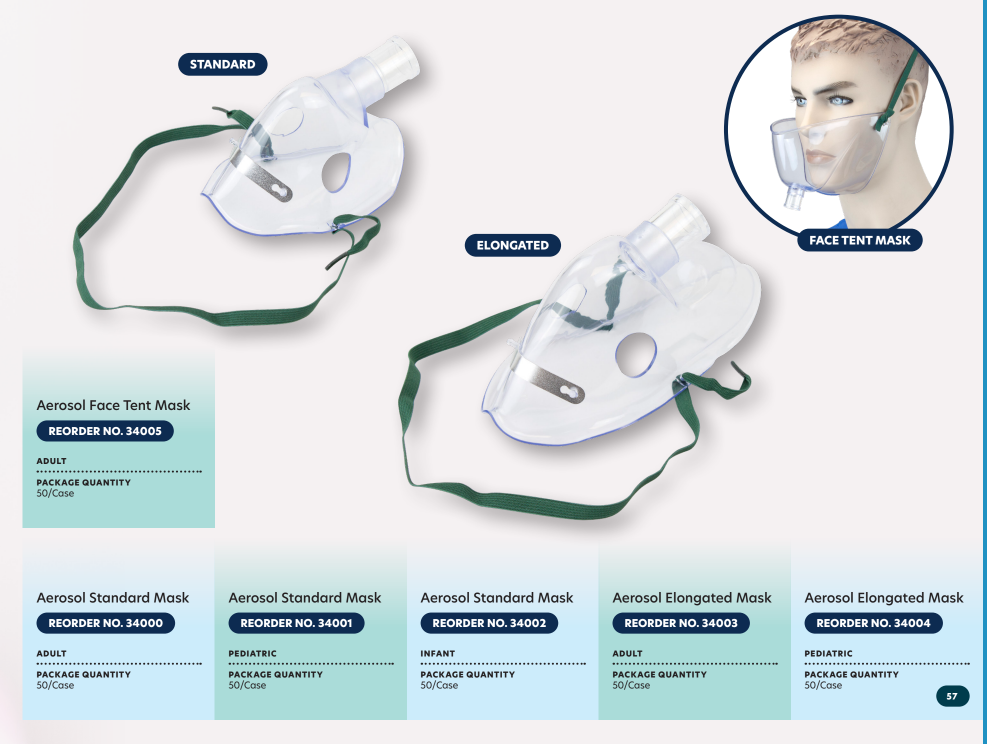
Sterile Water for Inhalation, USP – Prefilled Bubble Humidifier with Adaptor

- Reservoir bottles feature built-in oxygen tubing connectors
- Sterile, transparent adaptor body provides optimal visualization
- Audible alarm alerts clinician to air-flow constrictions

AEROSOL MASKS

Dynarex Resp-O2[™] Aerosol Masks are designed for use in aerosol therapy to help administer inhalable treatments and aerosol medications to respiratory patients.

- Transparent vinyl mask features smooth edges
- Mask features an adjustable nose clip and elastic strap
- Can be used with most handheld nebulizers
- Connector accepts 22 mm aerosol corrugated tubing and nebulizer cup
- Not made with natural rubber latex or DEHP



TRACHEOSTOMY MASK

with Swivel Tubing Connector

One Side Snap

Dynarex Resp-O₂[™] Tracheostomy Masks are designed to help administer aerosol medications and oxygen to tracheostomy patients during respiratory therapy. The collar-style masks feature swivel connectors that allow for access from either side of the patient.

- Collar-style mask features smooth edges
- Non-constricting, adjustable neckband features a snap-closure for easy removal
- Swivel connector accepts 22 mm aerosol corrugated tubing
- Not made with natural rubber latex or DEHP

(5.4 mm) Adaptor or Accepts 22 mm Aerosol Tubing

REORDER NO. 34020

ADULT PACKAGE QUANTITY 50/Case One Side Snap • Accepts 22 mm Aerosol Tubing

REORDER NO. 34021

ADULT PACKAGE QUANTITY 50/Case

One Side Snap • Accepts 22mm Aerosol Tubing

REORDER NO. 34022

PEDIATRIC PACKAGE QUANTITY 50/Case

(5.4 mm) Adaptor



AEROSOL DRAINAGE BAGS 750 cc Bag Accepts Standard 22 mm Corrugated Tubing

Dynarex Resp-O₂[™] Aerosol Drainage Bags are designed to prevent accumulated liquid and condensation from reaching patients' airways during vent/aerosol treatment.

- · Traps and contains accumulated liquid and condensation
- Self-locking plastic chain secures bag to stable objects
- Not made with natural rubber latex or DEHP



Y-Adaptor

Y-ADAPTOR

REORDER NO. 34200

PACKAGE QUANTITY 50/Case **T-Adaptor**



PACKAGE QUANTITY 50/Case

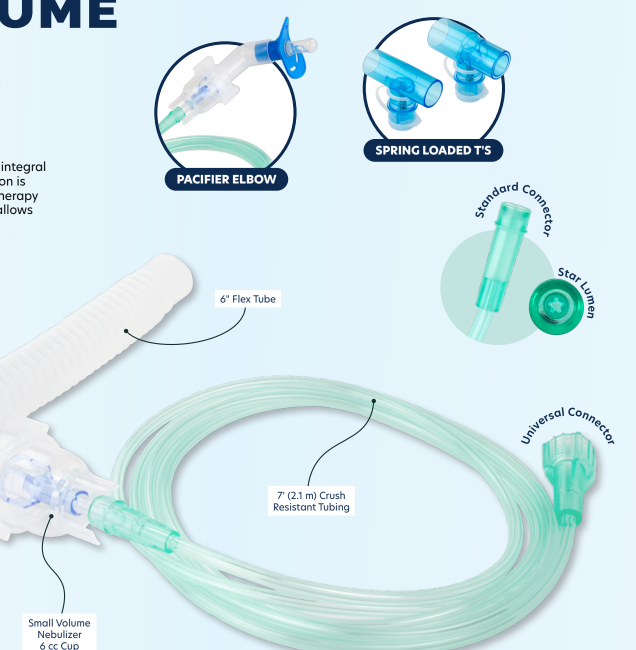


SMALL VOLUME NEBULIZER 6 CC CUPS

Dynarex Resp-O₂[™] Small Volume Nebulizer Cups are an integral part of the nebulizing process, in which liquid medication is transformed into an inhaled mist to aid in respiratory therapy treatments. The cups feature an anti-spill design that allows patients to receive treatments upright or at an angle.

- Effectively delivers medication at angles up to 90°
- · Features a threaded cap to help prevent leaks
- Disposable cup capacity: 6 mL
- · Suitable for hand-held and table-top nebulizers
- Not made with natural rubber latex or DEHP

T-Piece



Mouthpiece

Aerosol Elongated Mask

63

REORDER NO. 34100

ACCESSORIES 6 cc cup only

..... ALL AGES PACKAGE QUANTITY 50/Case

REORDER NO. 34101

ACCESSORIES 7' (2.1 m) Tubina Standard Connector

..... ALL AGES •••••••••••••••••• PACKAGE QUANTITY 50/Case

REORDER NO. 34102

ACCESSORIES 7' (2.1 m) Tubina Standard Connector Spring Loaded T (22 mm OD × 22 mm OD) ••••••••••••••••

ALL AGES ••••••• PACKAGE QUANTITY 50/Case

REORDER NO. 34103

ACCESSORIES 7' (2.1 m) Tubina Standard Connector Spring Loaded T (22 mm ID × 22 mm OD) •••••••••••••••••

ALL AGES •••••• PACKAGE QUANTITY 50/Case

REORDER NO. 34104

ACCESSORIES 7' (2.1 m) Tubina Standard Connector T-Piece Mouthpiece

ALL AGES •••••••••••••••••• PACKAGE QUANTITY 50/Case

REORDER NO. 34105

ACCESSORIES 7' (2.1 m) Tubina Standard Connector •••••• ALL AGES •••••••• PACKAGE QUANTITY 50/Case

REORDER NO. 34106

ACCESSORIES 7' (2.1 m) Tubina Universal Connector T-Piece Mouthpiece 6" Flex Tube •••••• ALL AGES

..... PACKAGE QUANTITY 50/Case

REORDER NO. 34107

ACCESSORIES 7' (2.1 m) Tubina Standard Connector 45 Degree Pacifier Elbow

INFANT/TODDLER **** PACKAGE QUANTITY 12/Case

REORDER NO. 34120

ACCESSORIES Aerosol Elongated Mask 7' (2.1 m) Tubina Standard Connector

......

ADULT

PACKAGE QUANTITY 50/Case

REORDER NO. 34121

ACCESSORIES Aerosol Elongated Mask 7' (2.1 m) Tubing Universal Connector •••••••••••••••••

ADULT

PACKAGE QUANTITY 50/Case

REORDER NO. 34122

ACCESSORIES Aerosol Elongated Mask 7' (2.1 m) Tubing Standard Connector

PEDIATRIC

PACKAGE QUANTITY 50/Case

REORDER NO. 34123

ACCESSORIES

Aerosol Elongated Mask 7' (2.1 m) Tubing Universal Connector

PEDIATRIC

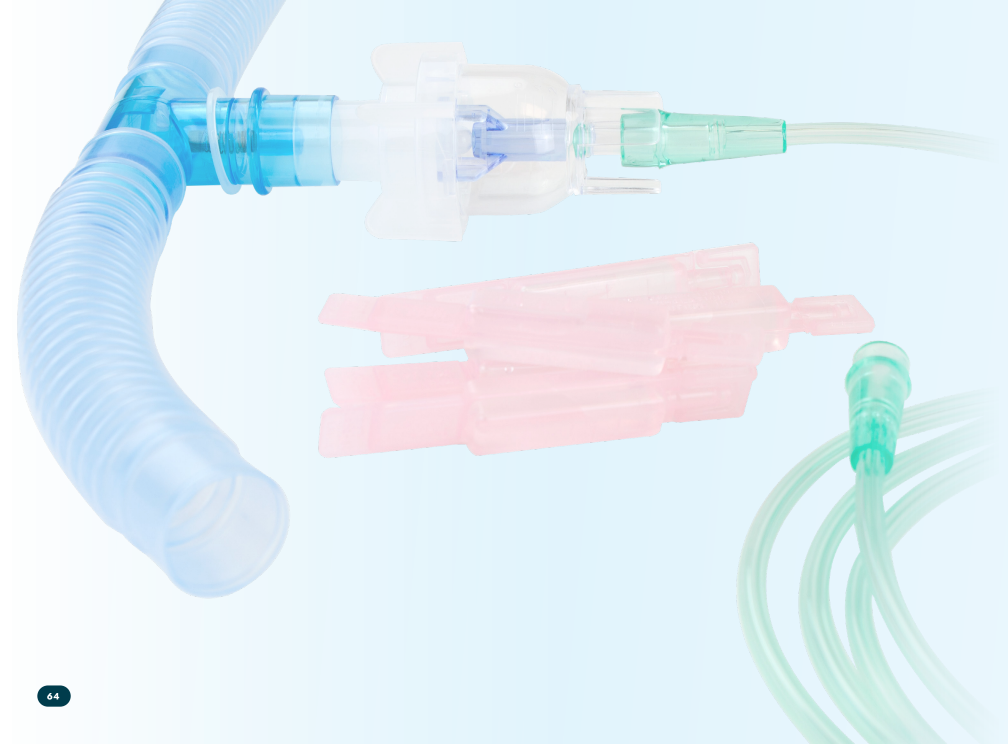
.....

PACKAGE QUANTITY 50/Case

.....

.....





SPRING LOADED T-ADAPTORS

Dynarex Resp-O2[™] Spring Loaded T-Adaptors are designed to be used in conjunction with a small volume nebulizer (SVN) to help deliver aerosol medication to respiratory vent patients. The T-Adaptor features a spring-loaded valve that opens and closes the nebulizer circuit during insertion and removal.

- Eliminates the need to break the ventilator circuit between treatments
- · Ventless design prevents medication leakage
- Accepts most standard aerosol tubing/ventilator circuit
- Not made with natural rubber latex or DEHP

22 mm OD × 22 mm OD

REORDER NO. 34500

PACKAGE QUANTITY 30/Case 22 mm ID × 22 mm OD

34500

REORDER NO. 34501

PACKAGE QUANTITY 30/Case 15 mm ID × 15 mm OD

34501

REORDER NO. 34502

34502

PEDIATRIC COMPRESSOR NEBULIZERS

Dynarex Resp-O₂[™] Pediatric Compressor Nebulizers are lightweight medical devices, specifically designed for children, that allow for the easy inhalation of prescribed medication. These adorable, child-friendly designs help caretakers manage children's respiratory disorders easily and effectively.

- Small Volume Nebulizer (SVN)
- Converts liquid medication into an aerosol mist for easy inhalation
- Quiet operation levels
- Includes reusable
 nebulizer cup
- Not made with natural rubber latex or DEHP

۷)	
nto an tion	
	ACCESSORIES

INPUT	AC 120 V, 60 HZ
EXTREME PRESSURE	>205 kpa
POWER CONSUMPTION	≤200 VA
MEDICATION CAPACITY	10 mL
PARTICLE SIZE	≤5 μm & 60%
MMAD	2.0 μm
AVERAGE NEBULIZATION RATE	
NOISE LEVEL	≤ 60 dB
COMPRESSOR PRESSURE RANGE	30-58 psi
OPERATION PRESSURE RANGE	
LITER FLOW RANGE	6-10 lpm
ACCESSORIES	Infant Mask, Pediatric Mask Reusable Nebulizer Cup, Mouthpiece, T-Piece 7' (2.1 m) Tube, 5 Filters



My Bear

REORDER NO. 34402

DIMENSIONS 8.3" × 6.5" × 5.5" **PACKAGE QUANTITY** 4/Case



My Doggy

REORDER NO. 34403

DIMENSIONS 7.1" × 6.3" × 9.1" PACKAGE QUANTITY 4/Case



My Piggy

REORDER NO. 34404

DIMENSIONS 8.3" × 6.5" × 5.5" **PACKAGE QUANTITY** 4/Case



Carry Bag REORDER NO. 34406

DIMENSIONS 8.3" × 6.5" × 5.5" **PACKAGE QUANTITY** 4/Case



My Penguin

REORDER NO. 34405

DIMENSIONS 6.7" × 5.1" × 6.5" PACKAGE QUANTITY 4/Case 57

67

COMPRESSOR NEBULIZERS

Dynarex Resp-O2[™] Compressor Nebulizers feature compact, ergonomic designs that allow for the easy inhalation of prescribed medication. These nebulizers help users to efficiently manage respiratory ailments.

- Small Volume Nebulizer (SVN) ٠
- Converts prescribed medication into an aerosol mist for easy inhalation ٠
- Quiet operation levels ٠
- Includes reusable nebulizer cup
- Not made with natural rubber latex or DEHP ٠

INPUT	AC 120 V, 60 HZ
EXTREME PRESSURE	
POWER CONSUMPTION	≤200 VA
MEDICATION CAPACITY	
PARTICLE SIZE	≤5 μm & 60%
MMAD	2.0 μm
AVERAGE NEBULIZATION RATE	
NOISE LEVEL	≤ 60 dB
COMPRESSOR PRESSURE RANGE	
OPERATION PRESSURE RANGE	
LITER FLOW RANGE	16-23.5 lpm
ACCESSORIES	Adult Mask, Pediatric Mask, Reusable Nebulizer Cup, Mouthpiece, T-Piece, 7' (2.1 m) Tube, 5 Filters



Plus

REORDER NO. 34407

DIMENSIONS 20.2 × 15.4 × 11.2 cm

PACKAGE QUANTITY 6/Case

Compact

REORDER NO. 34401

DIMENSIONS 15.5 × 13 × 8.3 cm

..... PACKAGE QUANTITY



Compact (International)

REORDER NO. 34408

DIMENSIONS 15.5 × 13 × 8.3 cm ••••••

PACKAGE QUANTITY 6/Case



SINGLE SUCTION CATHETERS

Graduated with Control Valve Coiled Packed

> Dynarex Resp-O[™] Single Suction Catheters are designed to safely and effectively remove secretions from the respiratory tract of tracheostomy patients. The soft, flexible Catheter with beveled tip is gentle on delicate mucosal tissue yet firm enough to allow for catheter rotation. The Catheter includes a vented cap port for enhanced suction control and two staggered eyelet openings to increase suctioning effectiveness and reduce patient trauma.

- Soft, pliable catheter with beveled tip provides optimal patient comfort
- Vented cap with control valve allows for greater procedural control
- Catheter tip is designed with 2 staggered eyelet openings for maximum suctioning efficiency
- Catheter features easy-to-read depth-number markings
- Coil packed for compact storage
- Sterile, single-patient use
- Not made with natural rubber latex or DEHP



SUCTION CATHETER KITS

CONTENTS:

Graduated Catheter with Control Valve Pair of Powder-Free Vinyl Exam Gloves Pop-Up Basin

> Dynarex Resp-O₂[™] Single Suction Catheter Kits are designed to safely and effectively remove secretions from the respiratory tract of tracheostomy patients. The soft, flexible catheter with beveled tip is gentle on delicate mucosal tissue yet firm enough to allow for catheter rotation. The catheter features a vented cap control valve for enhanced suction control and two staggered eyelet openings to increase suctioning effectiveness and reduce patient trauma. Each Kit includes a popup basin to hold irrigation fluids and a pair of powder-free vinyl exam gloves.

SUCTION SOLUTIONS

- Kit includes pop-up basin and exam gloves for added convenience
- Soft, pliable catheter with beveled tip provides optimal patient comfort
- Vented cap with control valve allows for greater procedural control
- Catheter tip is designed with 2 staggered eyelet openings for maximum suctioning efficiency
- Catheter features easy-to-read depth-number markings
- Sterile, single-patient use
- Not made with natural rubber latex or DEHP



SUCTION CATHETER MINI-KITS

N 10.8.0

CONTENTS:

Graduated Catheter with Control Valve Pair of Powder-Free Vinyl Exam Gloves Mini-Tray Dynarex Resp-O₂[™] Suction Catheter Mini-Kits are designed to safely and effectively remove secretions from the respiratory tract of tracheostomy patients. The soft, flexible catheter with beveled tip is gentle on delicate mucosal tissue yet firm enough to allow for catheter rotation. The catheter includes a vented cap control valve for enhanced suction control and features two eyelet openings for increased suctioning effectiveness with minimal patient trauma. Each Kit also features a mini-tray to hold irrigation solutions and a pair of powder-free vinyl exam gloves.

- Convenient Mini-Kit includes a pair of vinyl exam gloves and mini-tray to hold irrigation fluids
- Soft, pliable catheter with beveled tip provides optimal patient comfort
- Vented cap with control valve allows greater procedural control
- Catheter tip is designed with 2 staggered eyelet openings for maximum suctioning efficiency
- Catheter features easy-to-read depth-number markings
- Sterile, single-patient use
- Not made with natural rubber latex or DEHP





SLEEVED SUCTION CATHETER KITS

CONTENTS:

Graduated Sleeved Catheter with Control Valve Pop-Up Basin

Dynarex Resp-O₂[™] Sleeved Suction Catheter Kits are designed to safely and efficiently remove secretions from the respiratory tracts of tracheostomy patients. The soft, flexible catheter with beveled tip is gentle on delicate mucosal tissue yet firm enough to allow for catheter rotation. Each catheter is contained in a plastic sleeve to provide a protective layer between the patient and clinician. Each Kit includes a pop-up basin to hold irrigation fluids.



- Protective sleeve helps prevent the risk of cross-contamination
- Convenient Kit includes a pop-up basin to hold irrigation fluids
- Soft, pliable catheter with beveled tip provides optimal patient comfort
- Vented cap with control valve allows for greater procedural control
- Catheter tip is designed with 2 staggered eyelet openings for maximum suctioning efficiency
- Catheter features easy-to-read depth number markings
- Sterile, single-patient use
- Not made with natural rubber latex or DEHP



8

4 .

5.

6 .

SUCTION CONNECTING TUBING

Non-Conductive • with Male Connector

Dynarex Resp-O2[™] Suction Connecting Tubing is designed to provide secure connections to both portable and in-wall suction sources. This nonconductive Tubing features female connectors on both ends and includes an optional male (straw) adapter for additional attachments.

- Designed to connect suction sources to suction catheters and yankauers
- Constructed from transparent material for clear visualization during suctioning
- Durable, crush-resistant tubing
- Single-use and disposable
- Not made with natural rubber latex or DEHP

Male

Connector

Combo Pack: 3/16" × 6' & ³/16" × 18" Tubes

REORDER NO. 32100

ALL AGES NON-STERILE PACKAGE QUANTITY 50/Case

Combo Pack: 3/16" × 6' & ³/₁₆" × 18" Tubes

REORDER NO. 32102

ALL AGES STERILE PACKAGE QUANTITY 50/Case

³/16" × 6' Tube

REORDER NO. 32101

ALL AGES NON-STERILE PACKAGE QUANTITY 50/Case

³/₁₆" × 6' Tube

REORDER NO. 32104

ALL AGES STERILE PACKAGE QUANTITY 50/Case

³/₁₆" × 10' Tube

REORDER NO. 32105

ALL AGES •••••• STERILE PACKAGE QUANTITY 50/Case

³/16" × 12' Tube

REORDER NO. 32106

ALL AGES STERILE PACKAGE QUANTITY 20/Case

³/₁₆" × 18" Tube

REORDER NO. 32103

ALL AGES	
STERILE	
PACKAGE QUANTITY 100/Case	

³/₁₆" × 20' Tube

REORDER NO. 32107

ALL AGES	
STERILE	
PACKAGE QUANTITY 20/Case	••

1/4" × 6' Tube

REORDER NO. 32108

ALL AGES

STERILE PACKAGE QUANTITY

50/Case

1/4" × 10' Tube

REORDER NO. 32109

ALL AGES STERILE PACKAGE QUANTITY 50/Case

1/4" × 12' Tube

REORDER NO. 32110

ALL AGES STERILE •••••• PACKAGE QUANTITY 20/Case

1⁄4" × 20' Tube

Ρ

2

REORDER NO. 32111

LL AGES	
TERILE	
ACKAGE QUANTITY	••

%32" × 6' Tube

REORDER NO. 32112

ALL AGES

STERILE

..... PACKAGE QUANTITY 50/Case

YANKAUER SUCTION HANDLES

Dynarex Resp-O₂[™] Yankauer Suction Handles are designed to safely and effectively remove particulates and fluids from patients' airways. The curved, one-piece Handle is constructed from transparent materials for clear visualization, and features a slip-resistant, ribbed design to ensure a secure connection to suction tubing.

- Designed to clear airways to help improve ventilation and oxygenation
- Constructed from shatter-resistant plastic materials
- Available in vented, non-vented, bulb-tip, and straight-tip designs
- Sterile, single-use, and disposable for optimal hygiene
- Not made with natural rubber latex or DEHP



Bulb Tip Vented

REORDER NO. 32120

ALL AGES PACKAGE QUANTITY 50/Case

Bulb Tip Non-Vented

REORDER NO. 32121

ALL AGES PACKAGE QUANTITY 50/Case Straight Tip Vented

REORDER NO. 32122

ALL AGES PACKAGE QUANTITY 50/Case Straight Tip Non-Vented

REORDER NO. 32123

ALL AGES PACKAGE QUANTITY 50/Case

Bulb Tip • Non-Vented with Pre-Attached ³/16" × 6' Suction Tubing

REORDER NO. 32125

ALL AGES

PACKAGE QUANTITY 50/Case Bulb Tip • Non-Vented with Pre-Attached ¼" × 6' Suction Tubing

REORDER NO. 32126

ALL AGES PACKAGE QUANTITY 50/Case Bulb Tip • Non-Vented with Pre-Attached ³/16" × 10' Suction Tubing

REORDER NO. 32127

ALL AGES PACKAGE QUANTITY

PACKAGE QUANTITY 20/Case Bulb Tip • Non-Vented with Pre-Attached ¼" × 10' Suction Tubing

REORDER NO. 32128

ALL AGES PACKAGE QUANTITY 20/Case

DISPOSABLE SUCTION CANISTERS

Dynarex Resp-O₂[™] Disposable Suction Canisters are designed to safely and effectively collect and contain aspirated secretions from patients in medical settings. The Canisters feature an ultrasonically welded shut-off valve to help prevent overflow and cross-contamination. These versatile Canisters are adaptable for use with floor, cabinet, or wall-mounted units. Each disposable, single-use Canister comes with a convenient lid equipped with a pour spout, vacuum, and patient port.

- Constructed from high-quality, durable polymer materials
- Port caps are engineered to create a snuggle seal to prevent vacuum loss
- Transparent canister features easy-to-read gradations for accurate monitoring
- Not made with natural rubber latex or DEHP



Disposable Suction Canister 800 cc

FLOAT VALVE SHUTOFF

REORDER NO. 32200

PACKAGE QUANTITY 24/Case Disposable Suction Canister 800 cc

FLOAT VALVE SHUTOFF ³/16" × 6' AND ³/16" × 18" TUBING WITH MALE CONNECTOR

REORDER NO. 32201

PACKAGE QUANTITY 12/Case Disposable Suction Canister 1200 cc

FLOAT VALVE SHUTOFF

REORDER NO. 32220

PACKAGE QUANTITY 40/Case Disposable Suction Canister 1200 cc

FLOAT VALVE SHUTOFF 3/16" × 6' AND 3/16" × 18" TUBING WITH MALE CONNECTOR

REORDER NO. 32221

PACKAGE QUANTITY 30/Case

Disposable EMS Suction Canister 1200 cc

FLOAT VALVE SHUTOFF

REORDER NO. 32224

PACKAGE QUANTITY 40/Case

OUTER SUCTION CANISTERS & LINERS

Disposable Suction Liners

Dynarex Resp-O₂[™] Disposable Suction Liners are designed to effectively and safely collect and contain aspirated fluids and materials. Each high-quality, durable Liner features a patient-port elbow adaptor that allows quick and easy hookup and helps prevent tubing from kinking. The Liner is ultrasonically sealed to the lid—so no assembly is needed. Suction Liners require the use of a reusable outer canister.

- Ultrasonically welded shut-off valve helps prevent overflow and contamination
- Lid comes sealed and pre-assembled with pour spout, vacuum, and patient ports
- All port caps are engineered to create an air-tight snuggle seal
- Not made with natural rubber latex or DEHP

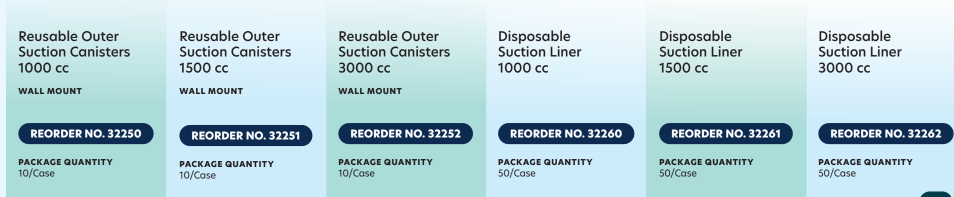


Reusable Outer Suction Canisters

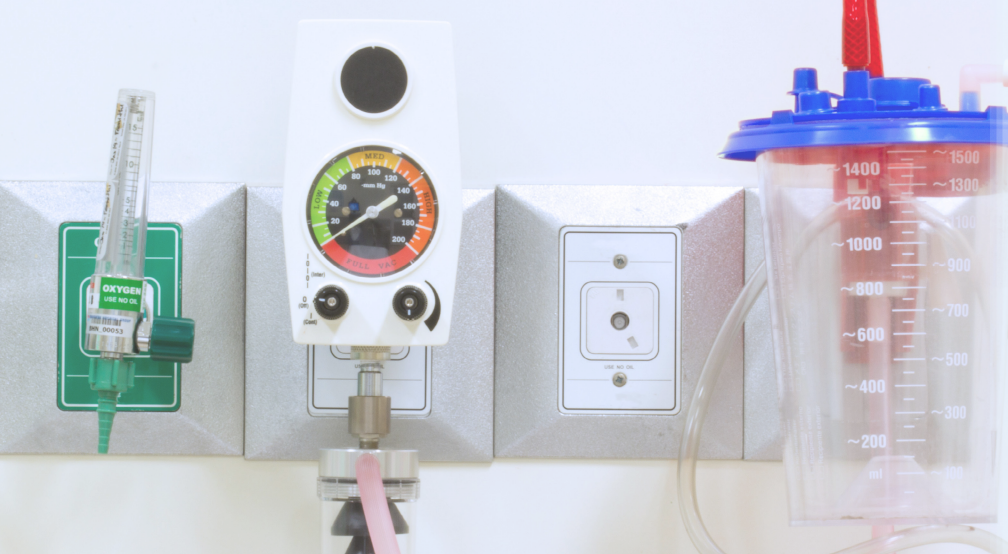
Dynarex Resp-O2[™] Reusable Outer Suction Canisters are designed for holding inner-liners to safely collect and contain secretions and bodily fluids during suctioning. The rigid reusable Canister is precision-crafted from high-quality polymer materials. The Canister features a built-in bracket engineered for easy wall-mounting, and pre-attached vacuum tubing for secure connection with inner-liners.

- Features built-in adjustable on-off valve
- Clearly marked critical measure numbering
- Designed for use with disposable inner-liners
- Not made with natural rubber latex or DEHP





SUCTION ACCESSORIES



Fluid Solidifiers

Dynarex Resp-O₂[™] Fluid Solidifiers are designed to be used in conjunction with suction canisters to provide safe and effective containment of biohazardous liquids. The Fluid Solidifier is formulated to quickly turn secretions into a gel, greatly reducing the risk of exposure to contaminated bodily fluids and aerosolized bloodborne pathogens. The Fluid Solidifier allows for the safe transport of infectious waste and eliminates the risk of spills and sprays.

- Formulated to safely encapsulate biohazardous liquids
- Screw-cap bottle allows for easy dispensing and secure storage
- Helps reduce turnover time between procedures by quickly solidifying waste

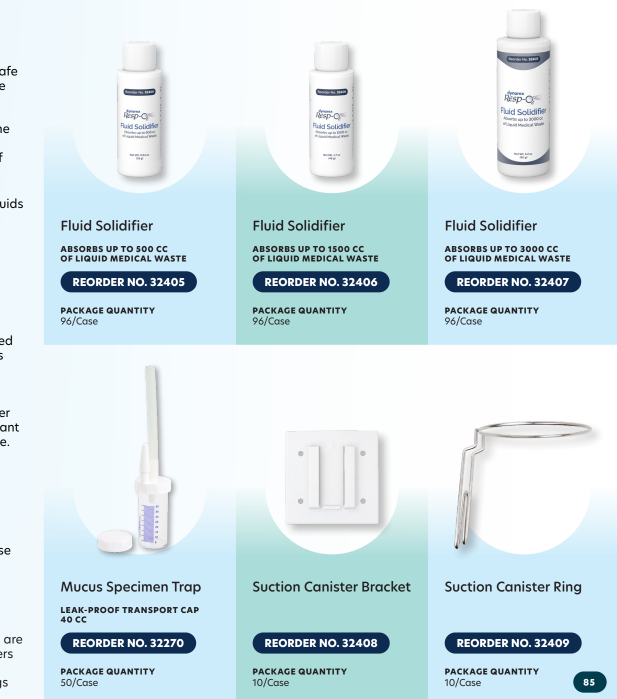
Mucus Specimen Trap

The Dynarex $\text{Resp}-O_2^{\text{TM}}$ Mucus Specimen Trap is designed for use with suction devices to safely collect specimens and trach cultures for testing and analysis. The transparent 40 cc container features clearly marked gradations in 1 cc increments for easy visualization of contents. The sterile trap includes a disposable adapter to help prevent cross-contamination, and a leak-resistant screw-on cap to help maintain a sterile pouring surface.

- · Features heavy-walled, collapse-resistant tubing
- Includes threaded cap for secure seal
- Packed in a convenient, easy-peel envelope
- Includes patient label for easy identification
- Sterile trap is disposable and designed for single use
- Not made with natural rubber latex or DEHP

Suction Canister Bracket and Suction Canister Ring

Dynarex Resp-O₂[™] Suction Canister Brackets and Rings are designed for use with disposable and reusable canisters for easy attachment and wall mounting. Brackets are constructed from top-grade plastic materials and Rings are made from high-quality stainless steel.



SUCTION UNITS

Vacuum Levels up to 560 mmHg



Suction Cup Legs

REORDER NO. 32300

PACKAGE QUANTITY 1/Case



REORDER NO. 32301

PACKAGE QUANTITY 1/Case

Dynarex Resp-O₂[™] Suction Units are premium-grade medical devices designed to safely and effectively remove excess secretions and fluids from the airways of respiratory patients. These powerful suction units are easily portable and feature high-quality vacuum regulators and anti-vibration vacuum gauge settings to ensure quiet and efficient operation.

- Designed to provide vacuum levels up to 560 mmHg •
- Fiber filter guards against bacteria and contaminants ٠
- Clearly marked gauge allows for easy pressure monitoring ٠
- Oil-less lubrication provides consistent functionality ٠
- Includes an 800 cc disposable suction canister, tubing and bacterial filter ٠

TRACHEOSTOMY CARE KITS



Dynarex Resp-O₂[™] Tracheostomy Care Kits are designed to provide the essential components needed for the preparation, cleaning, and care of tracheostomy tubes. These time-saving Kits are disposable, portable, and compact for easy use and storage. The components in these fully sealed, single-use Kits are sterile and come packed in sequence of use for maximum efficiency.

- Fully sealed and sterile package and contents
- Components are packed in order of procedural use
- Disposable, single-patient use
- Not made with natural rubber latex or DEHP

REORDER NUMBER	2005	Seos.	Soos Start	2005	Soos Start	2005	2005	8005	2005
TRAY TYPE	ONE COMPARTMENT	THREE COMPARTMENT	TWO COMPARTMENT	TWO COMPARTMENT	TWO COMPARTMENT	THREE COMPARTMENT SALINE	THREE COMPARTMENT SALINE	ONE COMPARTMENT	MINI
REMOVABLE PLASTIC BASIN				1	1				
PAIR OF VINYL STRETCH GLOVES, M	1	1	1	1			1		
PAIR OF NITRILE GLOVES, M					1	1			
3-PLY WATERPROOF DRAPE, 45 × 34 CM	1	1	1	1	1	1	1	1	
NON-WOVEN GAUZE, 4" × 4"	4	4	4	4	4	4	4	4	2
NON-WOVEN DRESSING, 4" × 4"	1	1	1	1	1	1	1	1	2
COTTON TIP APPLICATOR, 5"	2	2	2	2	2	2	2	2	2
TWILL TAPE, 34"	1	1	1	1	1	1	1	1	
PIPE CLEANER, 5.5"	2	2	2	2	2	2	2	2	2
TRACHEOSTOMY BRUSH	1	1	1	1	1	1	1	1	
14 FR. SUCTION CATHETER			1						
STERILE SALINE 0.9%, 100 ML						1			
HYDROGEN PEROXIDE 1 OZ. PACK						2	2		1
PACKAGING QUANTITY	20/CASE	20/CASE	20/CASE	20/CASE	20/CASE	20/CASE	20/CASE	20/CASE	40/CASE

TRACHEOSTOMY CARE KIT COMPONENTS







Pair of Nitrile Gloves, Size M



14 Fr. Suction Catheter



Twill Tape, 34"



3-Ply Waterproof Drape, 45 × 34 cm





Hydrogen Peroxide 1 oz. Pack

Sterile Saline 0.9%, 100 mL

RESP-O2 Sterile Saline

Pipe Cleaner, 5.5"

Cotton Tip Applicator, 5"





Tracheostomy Dressing, Non-Woven, 4" × 4"

TRACHEOSTOMY SPONGES









Dynarex Resp-O₂[™] Tracheostomy Drain Sponges are premium-quality sterile dressings designed with a convenient pre-cut T-shaped notch for a comfortable fit around drains, catheters, chest tubes, IVs, and trach tubes. These reliable, highly absorbent pads are designed to help keep patients dry and comfortable.

- Pre-cut notch saves time and eliminates need for scissors
- Packed in peel-down pouches for sanitary handling
- Pouches come in open trays for easy access
- Sterile, not made with natural rubber latex

Tracheostomy Drain Sponges

NON-WOVEN • 4" × 4" • 6-PLY

REORDER NO. 35050

PACKAGE QUANTITY 2 Sponges/Pouch 25 Pouches/Tray 12 Trays/Case

Tracheostomy Gauze Sponges

100% COTTON • 4" × 4" • 12-PLY

REORDER NO. 35051

PACKAGE QUANTITY 2 Sponges/Pouch 50 Pouches/Tray 6 Trays/Case

COMFORT-FOAM TRACH TUBE HOLDERS

Dynarex Resp-O₂[™] Comfort-Foam Trach Tube Holders are designed to stabilize and hold tracheostomy tubes securely in place to ensure uninterrupted airflow to trach patients. The Trach Tube Holder fastens securely with hook-and-loop closures and features soft, Comfort-Foam padding to help keep skin dry and promote optimal patient comfort.



Anti-Disconnect • 1-Piece

SMALL

REORDER NO. 35024

NEONATAL & INFANT NECK 7"-9"/18-23 cm PACKAGE QUANTITY

5 Boxes/Case • 12/box

Anti-Disconnect • 1-Piece

MEDIUM

REORDER NO. 35025

ADOLESCENT & ADULT NECK 9"-14"/23-35 cm PACKAGE QUANTITY 5 Boxes/Case • 12/box Anti-Disconnect • 1-Piece

LARGE

REORDER NO. 35026

ADULT NECK 13"-19"/33-48 cm **PACKAGE QUANTITY** 5 Boxes/Case • 12/box • Helps to stabilize trach tube and reduce risk of dislodgement

- Comfort-Foam cushioning
 helps to minimize skin irritation
- Features high-quality, USA-made materials
- Hook-and-loop closures are easy to adjust
- Not made with natural rubber latex or DEHP

1-Piece

SMALL

REORDER NO. 35020

NEONATAL & INFANT

7"-9"/18-23 cm

PACKAGE QUANTITY 5 Boxes/Case • 12/box

1-Piece

MEDIUM

REORDER NO. 35021

ADOLESCENT & ADULT NECK 9"-14"/23-35 cm PACKAGE QUANTITY 5 Boxes/Case • 12/box

1-Piece

LARGE

REORDER NO. 35022

ADULT NECK

13"-19"/33-48 cm

PACKAGE QUANTITY 5 Boxes/Case • 12/box

1-Piece

X-LARGE

REORDER NO. 35023

ADULT & BARIATRIC NECK 16-24"/41-61 cm

PACKAGE QUANTITY 5 Boxes/Case • 12/box

2-Piece

SMALL

REORDER NO. 35027

NEONATAL & INFANT

MAXIMUM NECK SIZE 9"/23 cm PACKAGE QUANTITY

5 Boxes/Case • 10/box

2-Piece

MEDIUM

REORDER NO. 35028

PEDIATRIC MAXIMUM NECK SIZE 18"/46 cm PACKAGE QUANTITY 5 Boxes/Case • 10/box 2-Piece

LARGE

REORDER NO. 35029

ADULT

MAXIMUM NECK SIZE 19.5"/50 cm PACKAGE QUANTITY 5 Boxes/Case • 10/box 2-Piece

X-LARGE

REORDER NO. 35030

BARIATRIC

MAXIMUM NECK SIZE 28"/71 cm PACKAGE QUANTITY 10/Case

BREATHABLE-FOAM TRACH TUBE HOLDERS

Dynarex Resp-O₂[™] Breathable-Foam Trach Tube Holders are designed to stabilize and securely hold tracheostomy tubes in place to help ensure uninterrupted airflow to trach patients. The Trach Tube Holder is designed with soft, opencell foam to aerate skin for optimal patient comfort.

- Helps to stabilize trach tube and reduce risk of dislodgement
- Breathable foam material helps keep skin dry and comfortable
- Features high-quality, USA-made materials
- Adjustable hook-and-loop straps provide secure fit
- Soft-edged outer ties help prevent irritation
- Not made with natural rubber latex or DEHP



1-Piece

SMALL

REORDER NO. 35031

ADOLESCENT & ADULT NECK 9"-14"/23-35 cm PACKAGE QUANTITY 6 Boxes/Case • 20/box

1-Piece

MEDIUM

REORDER NO. 35032

ADULT NECK 11"-17"/28-43 cm PACKAGE QUANTITY 6 Boxes/Case • 20/box

1-Piece

LARGE

REORDER NO. 35033

ADULT
NECK 13-19"/33-48 cm
PACKAGE QUANTITY 6 Boxes/Case • 20/box

2-Piece

LARGE

I-PIECE

REORDER NO. 35034

ADULT

MAXIMUM NECK SIZE

19.5"/50 cm

PACKAGE QUANTITY

6 Boxes/Case • 20/box

SOFT-FOAM TRACH TUBE HOLDERS

Dynarex Resp-O₂[™] Soft-Foam Trach Tube Holders are designed to stabilize and securely hold tracheostomy tubes in place to help ensure uninterrupted airflow to trach patients. The Trach Tube Holder is constructed from soft, fabric-covered foam that is both strong and lightweight for optimal durability and patient comfort. The Trach Tube Holder features a convenient, onepiece design that is easy to adjust with hook-andloop straps.

- · Helps to stabilize trach tube and reduce risk of dislodgement
- Lightweight, fabric-covered foam provides optimal • comfort
- Features high-quality, USA-made materials
- Adjustable hook-and-loop straps provide secure fit
- Not made with natural rubber latex or DEHP

1-Piece

SMALL

REORDER NO. 35035

INFANT	
LENGTH 13.22"	
PACKAGE QUANTITY 100/Case	

1-Piece

MEDIUM

REORDER NO. 35036

PEDIATRIC
LENGTH 15.25"
PACKAGE QUANTITY 100/Case

1-Piece

LARGE

REORDER NO. 35037

ADULT LENGTH 22" PACKAGE QUANTITY 100/Case 97

MANUAL PULMONARY RESUSCITATORS (MPR)

Dynarex Resp-O₂[™] Manual Pulmonary Resuscitators (MPR) are premium-grade medical devices designed for resuscitation and life support measures performed by qualified medical professionals. The lightweight, single-patient MPR bag features a textured design to provide a non-slip grip and comes pre-assembled with 10 feet of oxygen tubing and soft cushioned facial mask.



- MPR/intake valve ensures one-way air-flow
- Swivel port rotates 360° for optimal freedom of movement
- Translucent components allow for improved visualization
- Disposable, single-patient use
- Not made with natural rubber latex or DEHP

Mask • Reservoir Bag Oxygen Tubing

REORDER NO. 36000

ADULT PACKAGE QUANTITY 6/Case Mask • Reservoir Tubing Oxygen Tubing

REORDER NO. 36001

ADULT PACKAGE QUANTITY 6/Case Mask • Reservoir Bag Oxygen Tubing • PEEP Valve

REORDER NO. 36002

ADULT PACKAGE QUANTITY 6/Case

Mask • Reservoir Bag Oxygen Tubing

REORDER NO. 36003

PEDIATRIC PACKAGE QUANTITY 6/Case Mask • Reservoir Tubing Oxygen Tubing

REORDER NO. 36004

PEDIATRIC PACKAGE QUANTITY 6/Case Mask • Reservoir Bag Oxygen Tubing

REORDER NO. 36005

INFANT

PACKAGE QUANTITY 6/Case Mask • Reservoir Tubing Oxygen Tubing

REORDER NO. 36006

INFANT PACKAGE QUANTITY 6/Case

AIR CUSHION MASKS WITH VALVE

Dynarex Resp-O₂[™] Air Cushion Masks are premium-grade masks designed for the administration of anesthesia and/or for use in conjunction with manual pulmonary resuscitation (MPR) bags. The Cushion Mask features a facial-contour design and inflatable check valve to provide a secure seal with minimal pressure.

- Features ergonomic shape for a snug, comfortable fit
- Constructed from transparent materials for clear visualization
- Air-filled cushioned face plate provides maximum comfort ٠
- Disposable, single-use ٠
- Not made with natural rubber latex or DEHP



Red Hook

REORDER NO. 36034

MEDIUM ADULT PACKAGE QUANTITY 20/Case



REORDER NO. 36035

LARGE ADULT PACKAGE QUANTITY 20/Case

Size #2

Yellow Hook

REORDER NO. 36032

TODDLER PACKAGE QUANTITY 20/Case



CHILD/SMALL ADULT •••••• PACKAGE QUANTITY 20/Case

PULMONARY FUNCTION MEASUREMENT

Peak Flow Meters

Dynarex Resp-O₂[™] Peak Flow Meters are hand-held monitoring devices that measure peak expiratory flow (PEF). This lightweight, durable Meter is designed to help patients track daily changes in their breathing patterns. The Dynarex Resp-O₂[™] Peak Flow Meter is available in Adult size (standard range 50-800 L/min) and Pediatric size (low range 50-300 L/min).

- Color-coded indicators help to track daily progress
- Easy-grip handle for steady handling
- Not made with natural rubber latex or DEHP
- Includes peak flow rate diary to track daily progress
- Disposable mouthpieces are available for added protection against bacteria and cross-contamination



Volumetric Incentive Spirometer

2500 mL

REORDER NO. 36100

ALL AGES PACKAGE QUANTITY 12/Case



Volumetric Incentive Spirometer

5000 mL

REORDER NO. 36101

ALL AGES PACKAGE QUANTITY 12/Case



Incentive Spirometer

TRI-FLOW CHAMBER

REORDER NO. 36102

ALL AGES PACKAGE QUANTITY 12/Case

Spirometers

Dynarex Resp-O₂[™] Incentive Spirometers are hand-held devices designed to help improve lung function and minimize the risk of post-operative respiratory complications. The compact, durable spirometer helps motivate patients to strengthen their breathing muscles, particularly when recovering from prolonged anesthesia, surgery, or extended bed rest. The device features clear, easy-to-read markings to provide visual feedback to help patients monitor their progress.

- Adjustable indicator provides target guidelines to indicate sufficient lung exercise
- Flexible mouthpiece allows for easy adjustment and optimal comfort
- Features dual-sided, clearly marked calibrations for effortless visualization
- Compact design provides enhanced efficiency and ease of handling
- Not made with natural rubber latex or DEHP



Peak Flow Meter

LOW RANGE 50-300 L/MIN

REORDER NO. 36110

PEDIATRIC PACKAGE QUANTITY 10/Case



Peak Flow Meter

FULL RANGE 50-800 L/MIN

REORDER NO. 36111

ADULT PACKAGE QUANTITY 10/Case



Durable Peak Flow Mouthpiece

WITH ONE-WAY VALVE

REORDER NO. 36116

ADULT PACKAGE QUANTITY 100/Case Cardboard Peak Flow Mouthpiece

DISPOSABLE

REORDER NO. 36117

PEDIATRIC PACKAGE QUANTITY 100/Case

Cardboard Peak Flow Mouthpiece

DISPOSABLE

REORDER NO. 36118

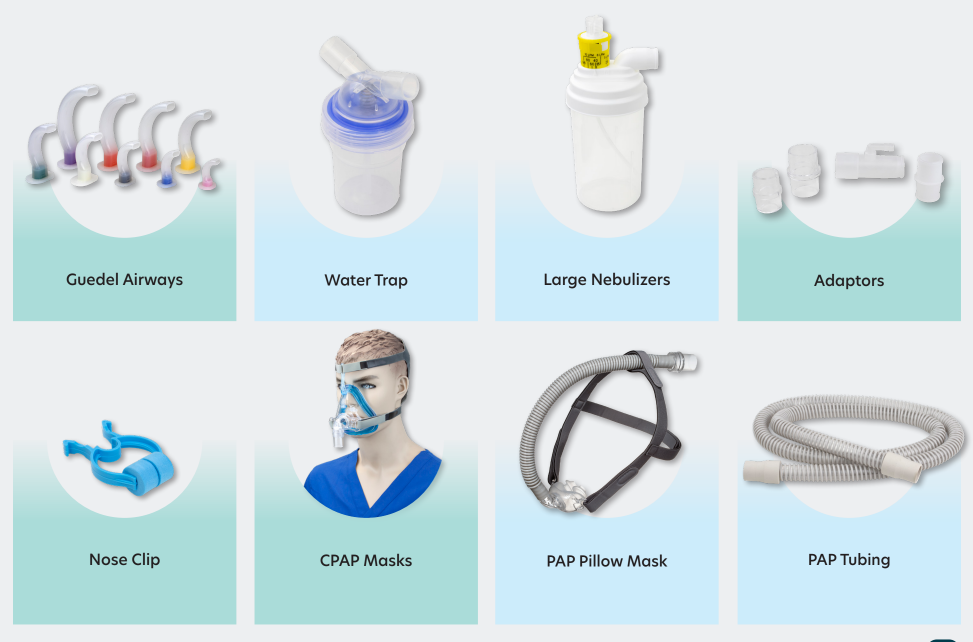
ADULT PACKAGE QUANTITY 100/Case

COMING SOON

• Water Traps

- Large Nebulizers
- Respiratory Adaptors

- Airway Management
- Pulse Oximeters
- Sleep Therapy





ADDITIONAL INFO

Disclaimer: Dynarex will make every effort to inform our customers of any changes made to a specific product, catalog copy or marketing collateral materials. Dynarex cannot be held responsible for these changes. Dynarex reserves the right to make changes to the technical specs, dimensions, look, or any other product change at any time without prior notice except as required by the US FDA Code of Federal Regulations for changes made to medical devices, OTC drugs and other foreign governmental regulations. Customers should consult with their Customer Care Representative before placing a purchase order. Please note: All products in the Dynarex catalog may not be licensed in all countries. Customers are hereby directed to consult with their Customer Care Representative before placing a purchase order.

Product sizes may vary slightly based on production tolerances using the metric system and are stated for marketing purposes only.



Klaude Global LLC • 8958 W. State Road 84, #1189, Fort Lauderdale, FL 33324 Tel: (754) 600-1198 • Web: www.klaudeglobal.com

