



# Respiratory Therapeutics Group



## RTG-02300

### Closed Suction System T-Piece Tracheostomy

w/MDI Adapter  
22mm Flex Adapter  
15mm X 22mm Fixed Adapter  
15mm Straight Swivel Adapter  
Day Sticker  
Diameter: 4.6mm  
**French Size: 14**  
Length: 30.5cm (12 in.)  
20 Units per case

## RTG-02301

### Closed Suction System T-Piece Tracheostomy

w/MDI Adapter  
22mm Flex Adapter  
15mm X 22mm Fixed Adapter  
15mm Straight Swivel Adapter  
Day Sticker  
Diameter: 4.0mm  
**French Size: 12**  
Length: 30.5cm (12 in.)  
20 Units per case

## RTG-02302

### Closed Suction System Double Swivel Elbow Tracheostomy

Built In MDI Adapter  
15mm X 22mm Flex Adapter  
Day Sticker  
Diameter: 4.6mm  
**French Size: 14**  
Length: 30.5cm (12 in.)  
20 Units per case

## RTG-02303

### Closed Suction System Double Swivel Elbow Tracheostomy

Built In MDI Adapter  
15mm X 22mm Flex Adapter  
Day Sticker  
Diameter: 4.0mm  
**French Size: 12**  
Length: 30.5cm (12 in.)  
20 Units per case

#### Packaging Details:

QTY per case: **20**  
Length: **15.5 inch**  
Width: **13.5 inch**  
Height: **7 inch**

#### Pallet Details:

Case per Layer: **9**  
Layers per Pallet: **14**  
Cases per Pallet: **126**

The Respvent Closed Suction System is a multiple use suction catheter which is integrated into the ventilator circuit using a standard T-piece adaptor or double swivel elbow. This enables continued ventilation and oxygen therapy throughout suctioning and reduces the potential risk of contamination from outside pathogens.

The Respvent Closed Suction System was designed to protect the patient and caregiver. The American Association of Respiratory Care (AARC) recommends using a closed ventilator circuit for ventilated patients.

### Respiratory Therapeutics Group Exceptional respiratory therapy products and technologies

- Affordable respiratory Closed Suction System
- Easy swivel movement for more flexible patient repositioning
- Soft catheter tip for patient comfort and reduced trauma
- Numbered Catheter markings to easily measure insertion depth
- DEHP free

### Respiratory Therapeutics Group

Main Office  
5670 Wilshire Blvd #1803  
Los Angeles, CA 90036

Telephone  
323-761-0035

E-mail  
info@rtghealth.com

[www.rtghealth.com](http://www.rtghealth.com)

The RTG RespVent  
Closed Suction System  
will reduce your cost  
without reducing  
your performance