## NSN 6515-01-379-5835

Tracheal Tube Cuff Pressure Regulator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6515-01-379-5835 **Overall Depth:** 16.0 millimeters **Overall Length:** 136.0 millimeters Overall Width: 35.0 millimeters **Case Material:** Plastic **Accessory Components And Quantity:** Factory installed lithium battery 1, built-in 25 cc syringe-type tracheal cuff inflation device 1, thumb control wheel 1, recessed luer connection 1, push button on switch 1, lanyard and belt/pocket clip 1, lcd display 1 **Graduation Unit:** 1.0 centimeters **Actuation Type:** Electric Scale Range: +0.0/+320.0 centimeters of water **Scale Name:** Inches of water **Illuminative Method:** Any acceptable **Pointer Color:** Any acceptable Scale Type:

Single

**Scale Smallest Increment:** 

1.0 centimeter

**Connection Type:** 

Internal

**Mounting Method:** 

Clip

**Actuating Element Material:** 

Lithium

**Connection Location:** 

End

**Mounting Connection Location:** 

Any acceptable

**Connector Type Vent:** 

Not provided

Special Features:

Electronic, battery operated, 3 digit lcd display, cuff inflation devicdelivers 0-15 cc in 0.5 cc graduations, automatic off after 90 sec, hand hold or attach to anesthesia machine or ventilator, for tracheal cuff pressure measurement and maintenance

Shelf Life:

N/a

## NSN 6515-01-379-5835

Tracheal Tube Cuff Pressure Regulator - Page 2 of 2



	• •				
In	18	<i>(</i> )+	МЛО	201	ure:

--

Demilitarization:

No

Fiig:

T179-b