



310 Jabu Ndlovu Street, Pietermaritzburg, 3201  
Private Bag X9051, PIETERMARITZBURG, 3200  
Tel: 033 815 8394

**SUPPLY CHAIN MANAGEMENT**

### CANCELLATION OF BID 21 OCTOBER 2022

**ZNB 6685/4/2021-H: THE SUPPLY AND DELIVERY OF RESPIRATORY AIDS ANAESTHETIC WORKSTATION AND VENTILATOR ACCESSORIES HME FILTERS SUCTION TUBING AND DEVICES, NASOGASTRIC TUBES FOR VARIOUS INSTITUTIONS FOR A PERIOD OF 3 YEARS**

## CANCELLED ITEMS

CATEGORY	ITEM NUMBER	DESCRIPTION
<b>BREATHING CIRCUITS - Theatre CORRUGATED BREATHING CIRCUIT WITH EXTRA LIMB</b>	30 500 46	Corrugated breathing circuit with extra limb and breathing bag. <b>Adult</b> <b>Purpose:</b> Used to deliver oxygen and volatile gases to patients and to eliminate CO2 during anaesthesia  Circuit length: ± 1.6 m Limb Length: 0.8 m Reservoir bag: 2 l -latex free , with 22 mm F connector Low resistance <b>22mm corrugated tubing</b>
<b>SUCTION TUBING Kink resistant suction tubing – 15 metre rolls Clinically clean, autoclavable Latex free</b>	33 003 09	Silicone/ PVC tubing – <b>Funnel type</b> <b>Purpose:</b> For the transmission of suction pressures from source to patient <b>ID: 5 mm OD: 10 mm Length: 30 m</b>  Wider internal diameter situated every 90 cm to allow for variable connectors
<b>YANKAUERS</b>	33 003 13	Yankauer: Open tip Paediatric Length: ± 16 cm <b>Purpose:</b> Used to aspirate fluid and debris from either a surgical site or body orifice - i.e. airway. Length: ± 16 cm

<b>INFANT FEEDING tube</b>	33 006 69	Naso-jejunal feeding tube – 6 Fr <b>Purpose:</b> Nasojejunal feeding of infants and children  Size: <b>6 Fr</b> Length: <b>550 mm +/- 10%</b>
	33 006 70	Naso-jejunal feeding tube – 8 Fr <b>Purpose:</b> Nasojejunal feeding of infants and children  Size: <b>8 Fr</b> Length: <b>550 mm +/- 10%</b>
	33 006 71	Naso-jejunal feeding tube – 10 Fr <b>Purpose:</b> Nasojejunal feeding of infants and children  Size: <b>10 Fr</b> Length: <b>1100 mm +/- 10%</b>
<b>ADULT FEEDING TUBES</b>	33 006 80	Ryles type nasogastric tube – <b>10 Fr</b> <b>Purpose:</b> For aspiration of stomach contents or introduction of feeds into the stomach  Size: <b>10 Fr</b> Length: <b>100 cm +/- 10%</b> Colour: <b>Black</b>
	33 006 81	Ryles type Nasogastric tube – <b>12 Fr</b> <b>Purpose:</b> For aspiration of stomach contents or introduction of feeds into the stomach  Size: <b>12 Fr</b> Length: <b>100 cm +/- 10%</b> Colour: <b>White</b>
	33 006 82	Ryles type Nasogastric tube – <b>14 Fr</b> <b>Purpose:</b> For aspiration of stomach contents or introduction of feeds into the stomach  Size: <b>14 Fr</b> Length: <b>100 cm +/- 10%</b> Colour: <b>Green</b>
	33 006 83	Ryles type Nasogastric tube – <b>16 Fr</b> <b>Purpose:</b> For aspiration of stomach contents or introduction of feeds into the stomach  Size: <b>16 Fr</b> Length: <b>100 cm +/- 10%</b> Colour: <b>Orange</b>
	33 006 84	Ryles type Nasogastric tube – <b>18 Fr</b> <b>Purpose:</b> For aspiration of stomach contents or introduction of feeds into the stomach  Size: <b>18 Fr</b> Length: <b>100 cm +/- 10%</b> Colour: <b>Red</b>

	33 006 85	Ryles type Nasogastric tube – <b>20 Fr</b> <b>Purpose:</b> For aspiration of stomach contents or introduction of feeds into the stomach  Size: <b>20 Fr</b> Length: <b>100 cm +/- 10%</b> Colour: <b>Yellow</b>
--	-----------	---

CATEGORY	ITEM NUMBER	DESCRIPTION
<b>CLOSED SUCTION CATHETERS</b>	33 006 97	Closed Catheter Suction System suitable for tracheostomy tubes Adult - 14 Fr Long
	33 006 98	Closed Catheter Suction System suitable for tracheostomy tubes Adult -16 Fr Short

CATEGORY	ITEM NUMBER	DESCRIPTION
<b>REPLOGLE SUCTION TUBE</b>	33 006 97	Closed Catheter Suction System suitable for tracheostomy tubes Adult - 14 Fr Long
	33 006 98	Closed Catheter Suction System suitable for tracheostomy tubes Adult -16 Fr Short
	31 003 22	Replogle suction tube <b>8 Fr</b> Purpose: Suctioning secretions from upper GIT without causing trauma  Size: <b>8 Fr</b> Length: <b>600 mm ± 10%</b> Patient size: <b>&lt; 1.5kg</b>
	31 003 23	Replogle suction tube <b>10 Fr</b> <b>Purpose:</b> Suctioning secretions from upper GIT without causing trauma  Size: <b>10 Fr</b> Length: <b>600 mm ± 10%</b> Patient size: <b>&gt; 1.5kg</b>

CATEGORY	ITEM NUMBER	DESCRIPTION
INFANT FEEDING TUBE	33 006 62	<p>Infant feeding tube – 5 Fr Length : 550 mm +/- 10%</p> <p><b>Purpose:</b> Naso or Orogastric feeding of infants and children</p> <p>Size: <b>5 Fr</b> Length: <b>550 mm +/- 10%</b></p> <p>Colour: <b>Grey</b></p>
	33 006 64	<p>Infant feeding tube - 6 Fr Length :550 mm +/- 10%</p> <p><b>Purpose:</b> Naso or Orogastric feeding of infants and children</p> <p>Size: <b>6 Fr</b> Length: <b>550 mm +/- 10%</b></p> <p>Colour: <b>Light green</b></p>
ADULT FEEDING TUBE	33 006 79	<p>Ryles type nasogastric tube – <b>8 Fr</b></p> <p><b>Purpose:</b> For aspiration of stomach contents or introduction of feeds into the stomach</p> <p>Size: <b>8 Fr</b> Length: <b>100 cm +/- 10%</b></p> <p>Colour: <b>Blue</b></p>
HMEF-HEAT MOISTURE EXCHANGE FILTER	30 500 59	<p>Heat Moisture Exchange Filter (HMEF) - Adult, large, straight</p> <p>Purpose: Heat and moisture exchange and filtration device to provide passive humidification and patient protection against contamination - used on patient end</p> <p>Tidal Volumes: Minimum: 250 ml Maximum: 1200-1500 ml</p> <p>Maximum filter volume: 60-85 ml</p> <p>Resistance: &lt; 2.4 cmH<sub>2</sub>O at 60 l/min gas flow.</p> <p>Humidification (as per ISO 9360 Standard): ≥ 32 mg H<sub>2</sub>O /litre.</p>
Hmef-Heat Moisture Exchange Filter	30 500 63	<p>Heat Moisture Exchange Filter (HMEF) – Infant , straight</p> <p>Purpose: Heat and moisture exchange and filtration device to provide passive humidification and patient protection against contamination - used on patient end</p> <p>Tidal Volumes: 30 -100 ml (maximum: 200 ml)</p> <p>Maximum filter volume: &lt; 10 ml</p> <p>Maximum filter weight: ≤ 10 g</p> <p>Resistance: &lt; 0.6 cmH<sub>2</sub>O at 5 l/min gas flow.</p> <p>Humidification (as per ISO 9360 Standard): &gt; 30 mg H<sub>2</sub>O /litre.</p>