End of nasogastric tube

Nasal cavity

Nasogastric tube

Gullet

Stomach

Vasojejunal tube

(oesophagus)

GI/GU Nasogastric Tubes:



Kendall Argyle Salem tube can be used for stomach suction, decompression, irrigation and delivery of medications. The anti-reflux valve reduces the risk of exposure to gastric contents.



Anderson tube with Anti-Reflux Valve designed to maintain the stomach continuously and completely empty. It has a hydrophobic filter which acts as a one way valve, allowing vent air into the tube but preventing gastric juice from exiting from the tube.



Vygon double lumen gastric sump tube: The principal green-colored channel is connected to a suction apparatus while the blue-colored passage is open and maintains the suction site to atmospheric pressure.

If suction is required, turn wall suction to low continuous or intermittent suction, as order per MD. Suction should be high enough to evacuate the tube. <10 kg = 25-35 mmHg >10 kg = 35-50 mmHg

Nasogastric enteral feeding tubes:



Kendall Curity Feeding Tube Sizes: 5FR. and 8 FR.



VIASYS Enteral Feeding Tubes

<5 kg infants: use CORFLO anti-IV enteral feeding tube (orange) for feeding into stomach or small intestine (NG or NJ).</p>
CORFLO ANTI-I.V. enteral feeding tubes are non-weighted.

Sizes: 5 FR, 6 FR, and 8 FR.



>5 kg patients: use CORFLO anti-IV enteral feeding tube (orange) for NG and use CORFLO (yellow) enteral feeding tube for NJ.

CORFLO enteral feeding tubes (yellow) are weighted and contain a stylet. Sizes: 8 FR. and 10 FR.

Nasogastric and Enteral Feeding Tubes
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