

Endotracheal Tube



GT014-100 Oral / Nasal Endotracheal Tubes

Made from non-toxic PVC, transparent soft and smooth; DEHP free is available. With Cuff; Available with Murphy eye; X-ray opaque line throughout the tube. High volume low pressure cuff and Standard low pressure cuff (suitable for Short term operation intubation) are available.
size: 2.5mm-10.0mm
packing Individual Blister Bag (Rectangular shape and Half-moon shape available)



GT014-300 Nasal Preformed Tracheal Tubes

Made from non-toxic PVC, transparent soft and smooth; DEHP free is available. With Cuff; Available with Murphy eye; X-ray opaque line throughout the tube. High volume low pressure cuff and Standard low pressure cuff (suitable for Short term operation intubation) are available.
size: 3.0mm-10.0mm
packing Individual Blister Bag

GT014-400 Nasal Preformed Tracheal Tubes

Made from non-toxic PVC, transparent soft and smooth; DEHP free is available. Without Cuff; Available with Murphy eye; X-ray opaque line throughout the tube.
size: 3.0mm-10.0mm
packing Individual Blister Bag



GT014-500 Oral Preformed Tracheal Tubes

Made from non-toxic PVC, transparent soft and smooth; DEHP free is available. With Cuff; Available with Murphy eye; X-ray opaque line throughout the tube. High volume low pressure cuff and Standard low pressure cuff (suitable for Short term operation intubation) are available.
size: 3.0mm-10.0mm
packing Individual Blister Bag



GT014-200 Oral / Nasal Endotracheal Tubes

Made from non-toxic PVC, transparent soft and smooth; DEHP free is available. Without Cuff; Available with Murphy eye; X-ray opaque line throughout the tube.
size: 2.0mm-10.0mm
packing Individual Blister Bag (Rectangular shape and Half-moon shape available)



GT014-600 Oral Preformed Tracheal Tubes

Made from non-toxic PVC, transparent soft and smooth; DEHP free is available. Without Cuff; Available with Murphy eye; X-ray opaque line throughout the tube.
size: 2.0mm-10.0mm
packing Individual Blister Bag



GT014-700 Reinforced Endotracheal Tubes (Oral/Nasal) (With/Without Cuff)

Made from non-toxic PVC, transparent soft and smooth; DEHP free is available. Without Cuff; Available with Murphy eye; X-ray opaque line throughout the tube. With a spiral wire embedded in the tube to provide effective resistance for kinking. Size block type is available.
Size: 3.0mm-9.5mm
packing Individual Blister Bag (Rectangular shape and Half-moon shape available)

GT024-500 Suction Plus Endotracheal Tube (Endotracheal Tube with Evacuation Lumen)

1. Made from PVC in medical grade; DEHP is available.
 2. With a spiral wire embedded in the endotracheal tube provides effective resistance to kinking.
 3. High volume, low pressure cuff or Low Profile cuff
- Size ID: 6.0mm, 6.5mm, 7.0mm, 7.5mm, 8.0mm, 8.5mm, 9.0mm
Packing Individual Blister Bag



GT024-600 Reinforced Suction Plus Endotracheal Tube

- (Reinforced Endotracheal Tube with Evacuation Lumen)
1. Made from PVC in medical grade; DEHP is available.
 2. With a spiral wire embedded in the endotracheal tube provides effective resistance to kinking.
 3. High volume, low pressure cuff or Low Profile cuff
- Size:
PJ Cuff Size ID: 6.0mm, 6.5mm, 7.0mm, 7.5mm, 8.0mm, 8.5mm, 9.0mm
PVC Cuff Size ID: 6.0mm, 6.5mm, 7.0mm, 7.5mm, 8.0mm, 8.5mm, 9.0mm
Packing Blister Bag



GT024-700 Endobronchial Blocker Tube

Endobronchial blocker tube is a device which can be inserted down a tracheal tube after tracheal intubation so as to block off the right or left main bronchus of the lungs in order to be able to achieve a controlled one-sided ventilation of the lungs in thoracic surgery. The lung tissue distal to the obstruction will collapse, thus allowing the surgeon's view and access to relevant structures within the thoracic cavity.
Our Blocker tubes are making attempts to achieve the one-sided lung ventilation as an alternative to Double Lumen tubes (DLT) and serve as a choice for pediatric patients as well.
Size: Standard PJ Cuff Type Size (mm): 3FR, 7FR, 9FR
Packing Blister Bag

