Infant Feeding Tube Products

Product Data Sheet

| Description | Infant Feeding Tube, Graduated at 20cm, X-Ray with closed tip, two side eyes. |
|-------------------|--|
| Intended Use | Infant Feeding Tube is used to provide feeding to neonates and infants. A feeding tube is a small, soft, plastic tube placed through the nose or mouth into the stomach. These tubes are used to provide feedings and medications into the stomach until the baby can take food by themself. |
| Duration of Use | Short Term Use: for more than 60 minutes and less than 30 days. |
| Materials | Tube & Luer - PVC (DEHP Free); |
| iviateriais | Radio-Opaque Line (X-Ray). |
| | For neonatal and paediatric nutritional feeding. |
| | Soft, frosted and kink resistance PVC tubing. |
| | Tube with radio-opaque line provided to its full length and marked at 20cm from the tip for accurate placement of tube. |
| Product Informa- | Closed distal end with two lateral eyes to reduce risk of blockage. |
| tion | Proximal end is fitted with a colour coded luer for easy connection to feeding funnel or syringe. |
| | Tube shore hardness: 70A. |
| | Available in different sizes from FG 5 to FG 10 and offering 3 different lengths. |
| | Supplied sterile, in individual peel pouches. |
| Quality System | EN ISO 13485:2016 |
| EU Classification | Class IIa |
| Sterilised by | Ethylene Oxide |
| Shelf Life | 5 years |
| | Toxicity: Manufactured from biocompatible materials. |
| Storage & Safety | Storage: Store in between 5°C to 35°C, avoid excessive heat, protect from direct sunlight and moisture. |

| Product Code | Tube Length | CH/Dia | Connector | Side Eyes | Tip | Box Qty |
|--------------|----------------|--------------|-----------|--------------|------------|---------|
| AEFT190540 | 40cm | 5ch ø 1.7mm | Luer | 2 | Closed Tip | 100 |
| AEFT190640 | 40cm | 6ch ø 2.0mm | Luer | 2 | Closed Tip | 100 |
| AEFT190840 | 40cm | 8ch ø 2.7mm | Luer | 2 | Closed Tip | 100 |
| AEFT191040 | 40cm | 10ch ø 3.3mm | Luer | 2 | Closed Tip | 100 |
| AEFT190550 | 50cm | 5ch ø 1.7mm | Luer | 2 | Closed Tip | 100 |
| AEFT190650 | 50cm | 6ch ø 2.0mm | Luer | 2 | Closed Tip | 100 |
| AEFT190850 | 50cm | 8ch ø 2.7mm | Luer | 2 | Closed Tip | 100 |
| AEFT191050 | 50cm | 10ch ø 3.3mm | Luer | 2 | Closed Tip | 100 |
| AEFT1905100 | 100cm | 5ch ø 1.7mm | Luer | 2 | Closed Tip | 100 |
| AEFT1906100 | 100cm | 6ch ø 2.0mm | Luer | 2 | Closed Tip | 100 |
| AEFT1908100 | 100cm | 8ch ø 2.7mm | Luer | 2 | Closed Tip | 100 |

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Obelis S.A. Boulevard General Wahis 53, B-1030, Brussels, Belgium. mail@obelis.net













Levins Tube Products

Product Data Sheet

| Description | Levins Tube, Graduated, X-Ray with open tip, four side eyes and colour coded funnel connector. |
|-------------------|--|
| Intended Use | Levins tube is used for gastro-intestinal feeding and aspiration of intestinal secretions. Levins tube is a tube that is inserted through the nose into the upper alimentary canal and is used to facilitate intestinal decompression. |
| Duration of Use | Short Term Use: for more than 60 minutes and less than 30 days. |
| Materials | Tube & Funnel Connector - PVC (DEHP Free); |
| Materials | Radio-Opaque Line (X-Ray). |
| | Smooth outer surface of the tube to reduce chances of tissue irritation. |
| | Soft, frosted and kink resistance PVC tubing. |
| | 125cm tube with radio-opaque line provided to its full length and marked at 50, 60, and 70 cm from the tip for accurate placement of tube. |
| Product Informa- | Open end (terminal eye) to ensure maximum dispersion. |
| tion | Four lateral eyes to reduce risk of blockage. |
| | Color coded funnel end connector for easy identification of size. |
| | Tube shore hardness: 75~78A. |
| | Available in different sizes from FG 6 to FG 20. |
| | Supplied sterile, in individual peel pouches. |
| Quality System | EN ISO 13485:2016 |
| EU Classification | Class IIa |
| Sterilised by | Ethylene Oxide |
| Shelf Life | 5 years |
| | Toxicity: Manufactured from biocompatible materials. |
| Storage & Safety | Storage: Store in between 5°C to 35°C, avoid excessive heat, protect from direct sunlight and moisture. |

| Product Code | Tube Length | CH/Dia | Connector | Side Eyes | Tip | Box Qty |
|-----------------|-------------|--------------|-----------|-----------|----------|---------|
| AEXLT2206 | 125cm | 6ch ø 2.0mm | Funnel | 4 | Open Tip | 50 |
| AEXLT2208 | 125cm | 8ch ø 2.7mm | Funnel | 4 | Open Tip | 50 |
| AEXLT2210 | 125cm | 10ch ø 3.3mm | Funnel | 4 | Open Tip | 50 |
| AEXLT2212 | 125cm | 12ch ø 4.0mm | Funnel | 4 | Open Tip | 50 |
| AEXLT2214 | 125cm | 14ch ø 4.7mm | Funnel | 4 | Open Tip | 50 |
| AEXLT2216 | 125cm | 16ch ø 5.3mm | Funnel | 4 | Open Tip | 50 |
| AEXLT2218 | 125cm | 18ch ø 6.0mm | Funnel | 4 | Open Tip | 40 |
| AEXLT2220 | 125cm | 20ch ø 6.7mm | Funnel | 4 | Open Tip | 40 |

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EC REP Obelis S.A. Boulevard General Wahis 53, B-1030, Brussels, Belgium. mail@obelis.net













Ryles Tube Products

Product Data Sheet

| Description | Ryles Tube, Graduated, X-Ray with closed tip, four side eyes, and colour coded funnel connector and attached luer adaptor. |
|-------------------|--|
| Intended Use | Ryles Tube is designed to provide access to nasogastric tract for introduction of nutrition and aspiration of intestinal secretion. The main use of a Nasogastric tube is for feeding and for administering drugs and other oral agents. A Nasogastric tube is inserted through the nose with the end of the tube reaching into the stomach. |
| Duration of Use | Short Term Use: for more than 60 minutes and less than 30 days. |
| Materials | Tube, Funnel Connector and Luer - PVC (DEHP Free); |
| iviateriais | Radio-Opaque Line (X-Ray). |
| | Smooth low friction surface of tube facilitates an easy intubation. |
| | Soft, frosted and kink resistance PVC tubing. |
| | 105cm tube with radio-opaque line provided to its full length and marked at 50, 60, and 70 cm from the tip for accurate placement of tube. |
| Product Informa- | Closed distal end with four lateral eyes to reduce risk of blockage. |
| tion | Color coded funnel end connector for easy identification of size and attached luer adaptor. |
| | Tube shore hardness: 75~78A. |
| | Available in different sizes from FG 6 to FG 20. |
| | Supplied sterile, in individual peel pouches. |
| Quality System | EN ISO 13485:2016 |
| EU Classification | Class IIa |
| Sterilised by | Ethylene Oxide |
| Shelf Life | 5 years |
| | Toxicity: Manufactured from biocompatible materials. |
| Storage & Safety | Storage: Store in between 5°C to 35°C, avoid excessive heat, protect from direct sunlight and moisture. |

| Product Code | Tube Length | CH/Dia | Connector | Side Eyes | Tip | Box Qty |
|-----------------|-------------|--------------|---------------|-----------|------------|---------|
| AERT2306 | 105cm | 6ch ø 2.0mm | Funnel + Luer | 4 | Closed Tip | 50 |
| AERT2308 | 105cm | 8ch ø 2.7mm | Funnel + Luer | 4 | Closed Tip | 50 |
| AERT2310 | 105cm | 10ch ø 3.3mm | Funnel + Luer | 4 | Closed Tip | 50 |
| AERT2312 | 105cm | 12ch ø 4.0mm | Funnel + Luer | 4 | Closed Tip | 50 |
| AERT2314 | 105cm | 14ch ø 4.7mm | Funnel + Luer | 4 | Closed Tip | 50 |
| AERT2316 | 105cm | 16ch ø 5.3mm | Funnel + Luer | 4 | Closed Tip | 50 |
| AERT2318 | 105cm | 18ch ø 6.0mm | Funnel + Luer | 4 | Closed Tip | 40 |
| AERT2320 | 105cm | 20ch ø 6.7mm | Funnel + Luer | 4 | Closed Tip | 40 |

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EC REP Obelis S.A. Boulevard General Wahis 53, B-1030, Brussels, Belgium. mail@obelis.net













Ryles Tube Products (Metal Tips)

Product Data Sheet

| Description | Ryles Tube, Graduated, X-Ray Tube with metal tip, four side eyes and colour coded funnel connector with attached luer adaptor. |
|-------------------|--|
| Intended Use | Ryles Tube is designed to provide access to nasogastric tract for introduction of nutrition and aspiration of intestinal secretion. The main use of a Nasogastric tube is for feeding and for administering drugs and other oral agents. A Nasogastric tube is inserted through the nose with the end of the tube reaching into the stomach. |
| Duration of Use | Short Term Use: for more than 60 minutes and less than 30 days. |
| | Tube, Funnel Connector and Luer - PVC (DEHP Free); |
| Materials | Metal Tip - Stainless Steel; |
| | Radio-Opaque Line (X-Ray). |
| | Siliconised and smooth outer surface to reduce chances of tissue irritation. |
| | Soft, frosted and kink resistance PVC tubing. |
| | 122cm tube with radio-opaque line provided to its full length and marked at 50, 60, and 70 cm from the tip for accurate placement of tube. |
| Product Informa- | Closed metal tip for improved positioning and four atraumatic eyes to reduce risk of blockage. |
| | Color coded funnel end connector for easy identification of size and attached luer adaptor. |
| | Tube shore hardness: 75~78A. |
| | Available in different sizes from FG 8 to FG 18. |
| | Supplied sterile, in individual peel pouches. |
| Quality System | EN ISO 13485:2016 |
| EU Classification | Class IIa |
| Sterilised by | Ethylene Oxide |
| Shelf Life | 5 years |
| | Toxicity: Manufactured from biocompatible materials. |
| Storage & Safety | Storage: Store in between 5°C to 35°C, avoid excessive heat, protect from direct sunlight and moisture. |

| Product Code | Tube Length | CH/Dia | Connector | Side Eyes | Tip | Box Qty |
|-----------------|-------------|--------------|---------------|-----------|-----------|---------|
| RT-2108 | 122cm | 8ch ø 2.7mm | Funnel + Luer | 4 | Metal Tip | 50 |
| RT-2110 | 122cm | 10ch ø 3.3mm | Funnel + Luer | 4 | Metal Tip | 50 |
| RT-2112 | 122cm | 12ch ø 4.0mm | Funnel + Luer | 4 | Metal Tip | 50 |
| RT-2114 | 122cm | 14ch ø 4.7mm | Funnel + Luer | 4 | Metal Tip | 50 |
| RT-2116 | 122cm | 16ch ø 5.3mm | Funnel + Luer | 4 | Metal Tip | 50 |
| RT-2118 | 122cm | 18ch ø 6.0mm | Funnel + Luer | 4 | Metal Tip | 40 |

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Obelis S.A. Boulevard General Wahis 53, B-1030, Brussels, Belgium. mail@obelis.net













Ryles Tube Products (ENFit)

Product Data Sheet

| Description | Ryles Tube, Graduated, X-Ray with closed tip, four side eyes and ENFit connector. |
|-------------------|--|
| Intended Use | Ryles Tube is designed to provide access to nasogastric tract for introduction of nutrition and aspiration of intestinal secretion. The main use of a Nasogastric tube is for feeding and for administering drugs and other oral agents. A Nasogastric tube is inserted through the nose with the end of the tube reaching into the stomach. |
| Duration of Use | Short Term Use: for more than 60 minutes and less than 30 days. |
| | Tube - PVC (DEHP Free); |
| Materials | ENFit Connector - ABS; Loop - LDPE; |
| | Radio-Opaque Line (X-Ray). |
| | Siliconised and smooth outer surface to reduce chances of tissue irritation. |
| | Soft, frosted and kink resistance PVC tubing. |
| | 105cm tube with radio-opaque line provided to its full length and marked at 50, 60, and 70 cm from the tip for accurate placement of tube. |
| Product Informa- | Closed distal end with four lateral eyes to reduce risk of blockage. |
| tion | ENFit Enteral Feeding Connector - has a unique enteral specific design in accordance to ISO 80369-3 that does not allow connectivity with connectors for any other clinical use. It provides a locking feature for a secure, leak free connection. |
| | Tube shore hardness: 75~78A. |
| | Available in different sizes from FG 6 to FG 18. |
| | Supplied sterile, in individual peel pouches. |
| Quality System | EN ISO 13485:2016 |
| EU Classification | Class IIa |
| Sterilised by | Ethylene Oxide |
| Shelf Life | 5 years |
| | Toxicity: Manufactured from biocompatible materials. |
| Storage & Safety | Storage: Store in between 5°C to 35°C, avoid excessive heat, protect from direct sunlight and moisture. |

| Product Code | Tube Length | CH/Dia | Connector | Side Eyes | Tip | Box Qty | |
|--------------|----------------|--------------|-----------|-----------|------------|----------|--|
| Froduct Code | Lengui | Ci i/ Dia | Connector | Jide Lyes | ПР | DOX City | |
| AERT2306EF | 105cm | 6ch ø 2.0mm | ENFit | 4 | Closed Tip | 50 | |
| AERT2308EF | 105cm | 8ch ø 2.7mm | ENFit | 4 | Closed Tip | 50 | |
| AERT2310EF | 105cm | 10ch ø 3.3mm | ENFit | 4 | Closed Tip | 50 | |
| AERT2312EF | 105cm | 12ch ø 4.0mm | ENFit | 4 | Closed Tip | 50 | |
| AERT2314EF | 105cm | 14ch ø 4.7mm | ENFit | 4 | Closed Tip | 50 | |
| AERT2316EF | 105cm | 16ch ø 5.3mm | ENFit | 4 | Closed Tip | 50 | |
| AERT2318EF | 105cm | 18ch ø 6.0mm | ENFit | 4 | Closed Tip | 40 | |

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