## **Infant Feeding Tube Products**

## Product Data Sheet

Description	Infant Feeding Tube, Fully Graduated, 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.					
	*Please note Pennine does not recommend non ENFit tubes for feeding in markets that have adopted the ENFit System.					
Duration of Use	Short Term Use: for more than 60 minutes and less than 30 days.					
Materials	Tube & Luer - PVC (DEHP Free);					
	Radio-Opaque Line (X-Ray).					
	Not made with DEHP Plasticizer					
	Not made with Natural Rubber Latex					
Product Information	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 every cm from 5cm from the tip for accurate placement of tube.					
	Closed distal end with two lateral eyes to reduce risk of blockage.					
	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					
Storage & Safety	Toxicity: Manufactured from biocompatible materials.					
	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

\*Please note Pennine does not recommend non ENFit tubes for feeding in markets that have adopted the ENFit System.

## © 2023 Pennine Healthcare or one of its subsidiaries. All rights reserved.

The information given in this sheet is not intended to be exhaustive.

The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.



Poly Medicure Limited, Plot No. 104-105, Sector-59, HSIIDC Industrial Area, Ballabhgarh, Faridabad, Haryana 121004, INDIA



Cobelis S.A. boulevald Goldin. Mail@obelis.net Obelis S.A. Boulevard General Wahis 53,















## **Infant Feeding Tube Products**

Product Data Sheet



\*Please note Pennine does not recommend non ENFit tubes for feeding in markets that have adopted the ENFit System.

© 2023 Pennine Healthcare or one of its subsidiaries. All rights reserved.

The information given in this sheet is not intended to be exhaustive.

The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.



Poly Medicure Limited, Plot No. 104-105, Sector-59, HSIIDC Industrial Area, Ballabhgarh, Faridabad, Haryana 121004, INDIA



Cobelis S.A. boulevald Goldin. Mail@obelis.net Obelis S.A. Boulevard General Wahis 53,













