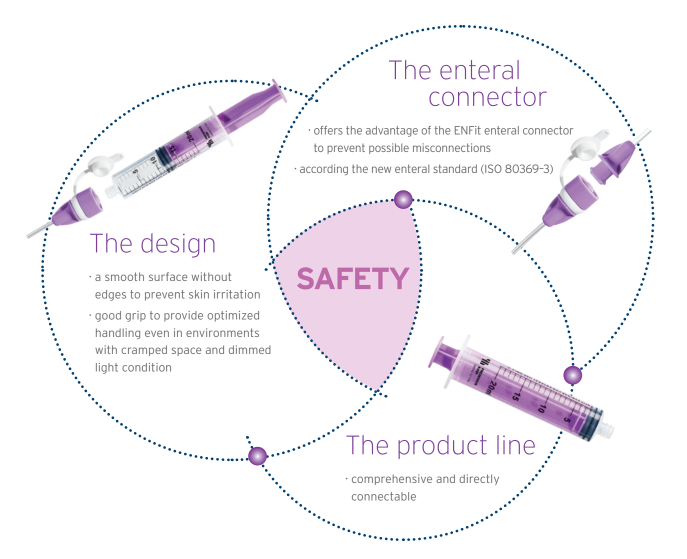
What is unique?

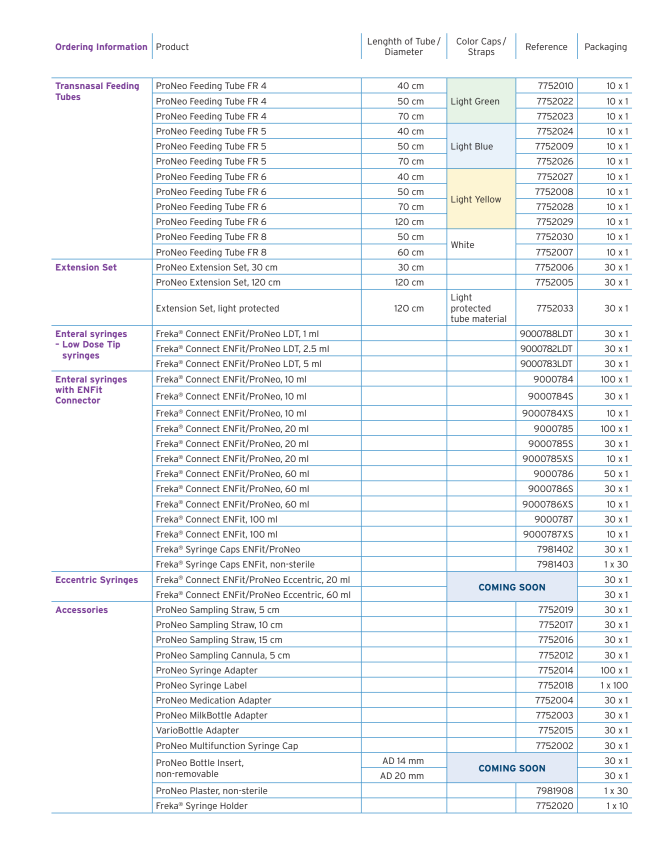
The ProNeo products provide a safe enteral connection in combination with a dedicated design for the benefit of children and caretakers in Neonatal and Paediatric Care Units, acc. to ISO 80369-3.



The ProNeo connection prevents any possibility of confusion between enteral and non-enteral connectors to make the handling easier and safe, even in restricted space environments, acc. to ISO 80369-3.

ProNeo - A reliable and safe connection to protect neonates and infants







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ProNeo

The safe side on enteral nutrition



3051/2 (08/18/AC)



Designed to improve the safety in Neonatal and Paediatric Care Units

The ProNeo products are designed to avoid a possible connection of other than enteral administration systems such as intravenous or luer based systems. Therefore, Fresenius Kabi participated (together with other suppliers of enteral feeding devices) in the development of a new ISO standard for small bore connectors (80369-3), called ENFitTM.

The ProNeo Product line consists of:

The ProNeo portfolio covers all application necessary in the enteral nutrition process. No matter which application your standards require: Being it gravity feeding, bolus or pump assisted feeding, the ProNeo range of products offer high

flexibility to the user and reliability for the patients.

ProNeo Feeding Tubes

Polyurethane material soft and transparent, smooth surface to ease the passage

Centrimetre markings

Radio-opaque Strips

Tube imprinting · easy to identify diameter of the tube

Patient label documentation of tube placement

Fixation plaster

Four French sizes · 4 FR. 5 FR. 6 FR and 8 FR with different lengths

Coloured Caps · easy identification of

French sizes

ProNeo Extension Sets

Polyurethane material soft and transparent

Tube clamp

- · prevent leakage during preparation/storage
- · 120 cm for pump feeding or extension
- · 30 cm extension for gravity feeding or extension

ProNeo Agilia Enteral Syringe Pump

The ProNeo Agilia Enteral is a syringe pump dedicated to enteral nutrition delivery in Neonatal and Paediatric Care Units

ProNeo MilkBottle Adapter

· ventilated adapter to draw and liquids from a bottle

Adapter ventilated adapter to draw

ProNeo Medication

out medicines from a Vial



VarioBottle Adapter

Accessories flexible in use Easy and direct access of ENFit/ProNeo syringes to all

ProNeo Sampling Straw*

ProNeo Accessories

clean and hygienic draw up of liquids from a bottle or nutrition container



ProNeo Sampling Cannula

ProNeo Dedicated

hygienic and precise draw up of even small portions of liquids out of glass ampoules or multiple use Vials integrated particle filter

for additional safety

ProNeo Syringes -**ENFit Low Dose Syringes**

to prevent dead volume and provide precise measurement dedicated for the use in Neonatal Care Units sizes: 1 ml, 2.5 ml, 5 ml



ProNeo Syringes with the ENFit connector

· to reduce the risk of misconnections

· to be used for gravity-, bolus- and pump feeding



Eccentric Syringe

dedicated to pump feeding



Syringe Holder

· fixation of enteral syringes



ProNeo Syringe Adapter

· to connect two ENFit syringes to easy mix or transfer liquids



ProNeo Multifunctional Syringe Cap

to protect liquids and nutrition if the plunger of the syringe is pulled out flexible in use, fits to 20 ml and 60 ml syringes

ProNeo Syringe Lables

ProNeo Plaster label to assign filled syringes to a patient

