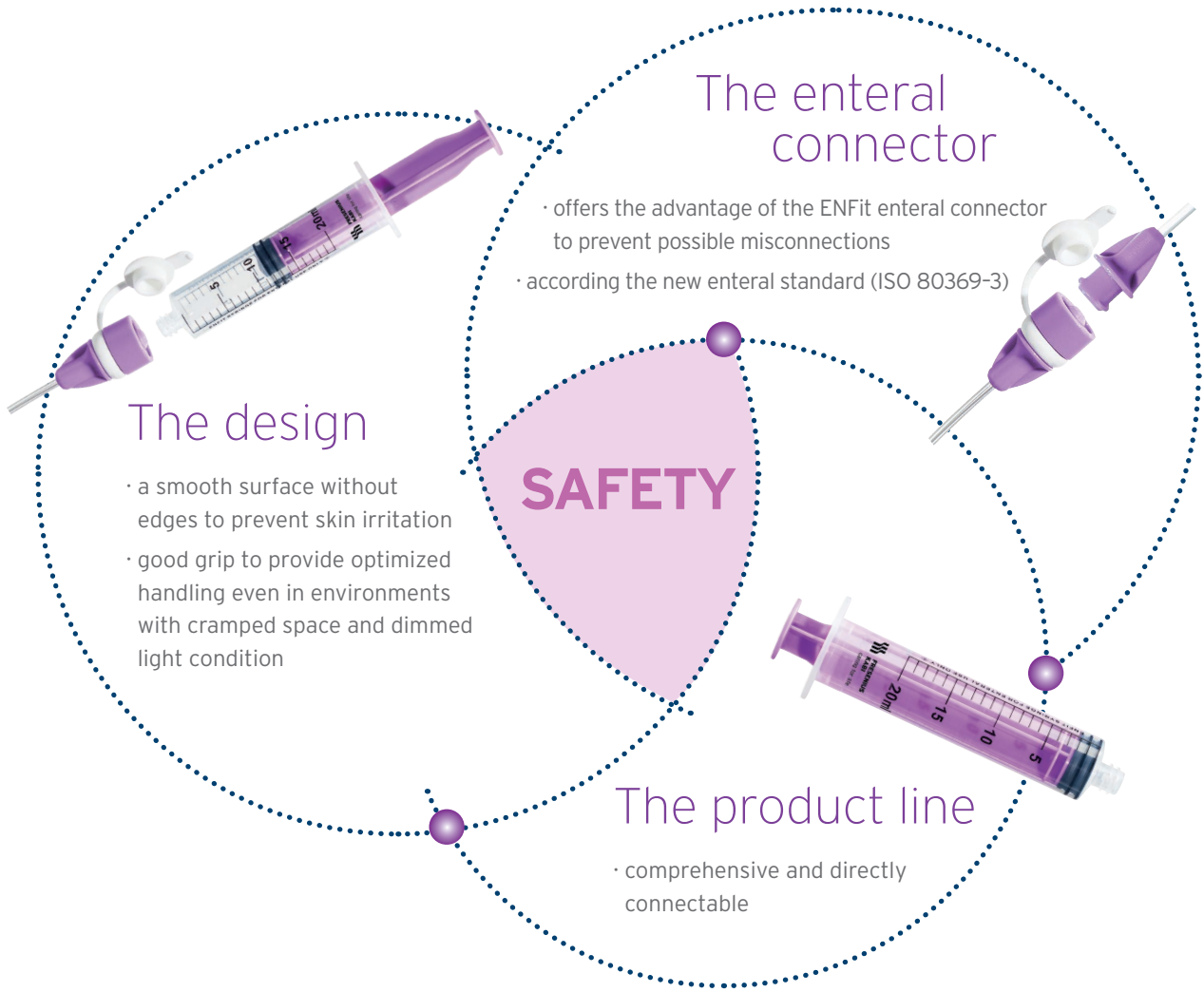


What is unique?


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

Ordering Information	Product	Length of Tube / Diameter	Color Caps / Straps	Reference	Packaging
Transnasal Feeding Tubes	ProNeo Feeding Tube FR 4	40 cm	Light Green	7752010	10 x 1
	ProNeo Feeding Tube FR 4	50 cm		7752022	10 x 1
	ProNeo Feeding Tube FR 4	70 cm		7752023	10 x 1
	ProNeo Feeding Tube FR 5	40 cm	Light Blue	7752024	10 x 1
	ProNeo Feeding Tube FR 5	50 cm		7752009	10 x 1
	ProNeo Feeding Tube FR 5	70 cm		7752026	10 x 1
	ProNeo Feeding Tube FR 6	40 cm	Light Yellow	7752027	10 x 1
	ProNeo Feeding Tube FR 6	50 cm		7752008	10 x 1
	ProNeo Feeding Tube FR 6	70 cm		7752028	10 x 1
	ProNeo Feeding Tube FR 6	120 cm	White	7752029	10 x 1
	ProNeo Feeding Tube FR 8	50 cm		7752030	10 x 1
	ProNeo Feeding Tube FR 8	60 cm		7752007	10 x 1
	ProNeo Extension Set, 30 cm	30 cm		7752006	30 x 1
Extension Set	ProNeo Extension Set, 120 cm	120 cm		7752005	30 x 1
Enteral syringes - Low Dose Tip syringes	Freka® Connect ENFit/ProNeo LDT, 1 ml			9000788LDT	30 x 1
	Freka® Connect ENFit/ProNeo LDT, 2.5 ml			9000782LDT	30 x 1
	Freka® Connect ENFit/ProNeo LDT, 5 ml			9000783LDT	30 x 1
Enteral syringes with ENFit Connector	Freka® Connect ENFit/ProNeo, 10 ml			9000784	100 x 1
	Freka® Connect ENFit/ProNeo, 10 ml			9000784S	30 x 1
	Freka® Connect ENFit/ProNeo, 10 ml			9000784XS	10 x 1
	Freka® Connect ENFit/ProNeo, 20 ml			9000785	100 x 1
	Freka® Connect ENFit/ProNeo, 20 ml			9000785S	30 x 1
	Freka® Connect ENFit/ProNeo, 20 ml			9000785XS	10 x 1
	Freka® Connect ENFit/ProNeo, 60 ml			9000786	50 x 1
	Freka® Connect ENFit/ProNeo, 60 ml			9000786S	30 x 1
	Freka® Connect ENFit/ProNeo, 60 ml			9000786XS	10 x 1
	Freka® Connect ENFit, 100 ml			9000787	30 x 1
	Freka® Connect ENFit, 100 ml			9000787XS	10 x 1
	Freka® Syringe Caps ENFit/ProNeo			7981402	30 x 1
	Freka® Syringe Caps ENFit, non-sterile			7981403	1 x 30
Eccentric Syringes	Freka® Connect ENFit/ProNeo Eccentric, 60 ml			9000789	30 x 1
Accessories	ProNeo Sampling Straw, 5 cm			7752019	30 x 1
	ProNeo Sampling Straw, 10 cm			7752017	30 x 1
	ProNeo Sampling Straw, 15 cm			7752016	30 x 1
	ProNeo Sampling Cannula, 5 cm			7752012	30 x 1
	ProNeo Syringe Adapter			7752014	100 x 1
	ProNeo Syringe Label			7752018	1 x 100
	ProNeo Medication Adapter			7752004	30 x 1
	ProNeo MilkBottle Adapter			7752003	30 x 1
	VarioBottle Adapter			7752015	30 x 1
	ProNeo Multifunction Syringe Cap			7752002	30 x 1
	ProNeo Bottle Insert, non-removable	17-20,5 mm		9000793	30 x 1
	ProNeo Bottle Insert, non-removable	12-15 mm		9000794	30 x 1
	ProNeo Bottle Insert, non-removable	14-16,5 mm		9000795	30 x 1
	ProNeo Bottle Insert, non-removable	19-23 mm		9000796	30 x 1
	ProNeo Bottle Insert, non-removable	24-26 mm		9000797	30 x 1
	Freka® Syringe Holder			7752020	1 x 10




FRESENIUS
KABI

caring for life

ProNeo

The safe side on enteral nutrition





Protected to grow



ProNeo
The safe side
on enteral
nutrition

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 ENFit™.

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.

