



Enteral Nutrition Pump

FLOW RATE RANGE	1 - 100 mL/h (1 mL/h increments). 100 - 600 mL/h (5 mL/h increments).
FLOW RATE ACCURACY	± 7% at 50 mL/h.
FEEDING VOLUME	1 - 100 mL (1 mL increments). 100 mL - 5000 mL (5 mL increments).
FEEDING MODE	Continuous.
PRIMING	Automatic, semi-automatic and manual priming are available.
COUNTER	Cumulative feeding volume counter from 0.001 L to 99.999 L.
DATA EVENT LOG	Feeding history: 250 events. Alarm history: 250 events.
NIGHT MODE	The night mode decreases the brightness of the screen and the power LED.
KEYPAD LOCK	Possibility to lock the keypad to prevent unintentional key press.
SETTINGS LOCK	Possibility to prevent patient from changing settings, access code protected.
OTHER SETTINGS	Target volume activation/deactivation, sound level adjustment, key beep activation/deactivation, contrast & brightness settings, time between alarm sounds setting, time between target volume almost reached message and target volume reached setting.
INTENDED USE	For enteral feeding use only.

INFORMATION / ALARMS	
PUMP STATUS	Administration in progress: Droplet animation. Administration stopped: Stop symbol displayed. All alarms represented by light indicators, pictograms and sounds.
INFORMATION	Target volume almost reached, battery almost discharged, start reminder, technical information.
ALARMS	Target volume reached, door opened, wrong set installation, downstream occlusion, upstream occlusion, empty bag / air in line, empty battery, technical error.
OCCCLUSION DETECTION TIME	At 50 mL/h: < 6 min with medical water.
EMPTY BAG / AIR IN LINE DETECTION TIME	At 50 mL/h: < 5 min with medical water.

TECHNICAL SPECIFICATIONS	
PUMPING MECHANISM	Linear peristaltic pumping system.
DISPLAY	Monochrome LCD 40 x 59 mm (160 x 240 pixels).
CLAMP	Versatile clamp to fix on a rail (10 - 35 mm) or a pole (Ø 8 - 40 mm).
DIMENSIONS (H/W/D) / WEIGHT	Pump: 138 x 128 x 48 mm / 610 g. Pump Holder: 185 x 110 x 85 mm / 350 g.
BATTERY	NiMH (Nickel-Metal Hydride), battery life 24 h ± 5 % at 125 mL/h, battery level indication on the display. Battery charging time: 6 h.
COMPLIANCE STANDARD	EN/IEC 60 601-1: 2006 and EN/IEC 60 601-1-2: 2007 / CE 0123 marking in compliance with the EEC 93/42 European Medical Device Directive.
WATERPROOFNESS	Pump: IP34.
ELECTRICAL COMPLIANCE	Protection against leakage current: Defibrillation-proof type CF. Protection against electric shocks: class II.
POWER SUPPLY	100 - 240 VAC / 50 - 60 Hz.
POWER CONSUMPTION	Maximum 7 W in standard operating conditions.
NOISE	Around 25.8 dBA at 1 m (background noise 18.3 dBA).
HOUSING MATERIAL	ABS.
SOFTWARE COMPATIBILITIES	Microsoft Windows 7 Service Pack 1 (32 bits).

AMIKA ADMINISTRATION SET	
FREE-FLOW PROTECTION	All sets are designed with the Amika clamp preventing the risk of free-flow when the door is opened and when the set is disengaged.
SET LENGTH	Around 2.50 m, adjustable anti-free-flow Amika clamp positioning.
MATERIALS	All Amika lines administration sets are DEHP-free & latex-free.

Due to our policy of continuous product development as well as changes in standards, the features described are subject to change. Please contact us for current situation.



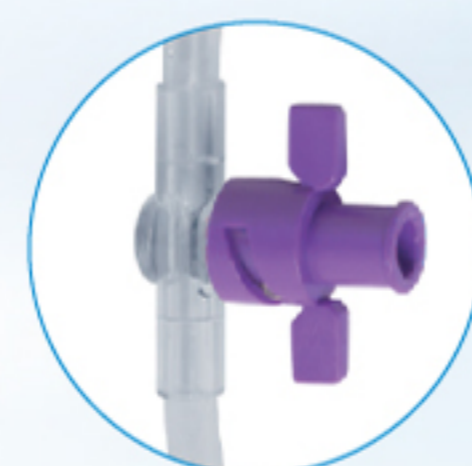
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Feeding Bag Set



Free-flow* prevention Amika® Safety Clamp

*Patent pending EP2183016A1



ENLock

ENLock/Oral Medication Port



Amika

For the use of a registered medical practitioner or a hospital or a laboratory only.



Enteral Nutrition Pump



Safe, Intuitive, Convenient

From Formulation to Administration
the COMPLETE FEEDING SOLUTION
from Fresenius Kabi

Amika®

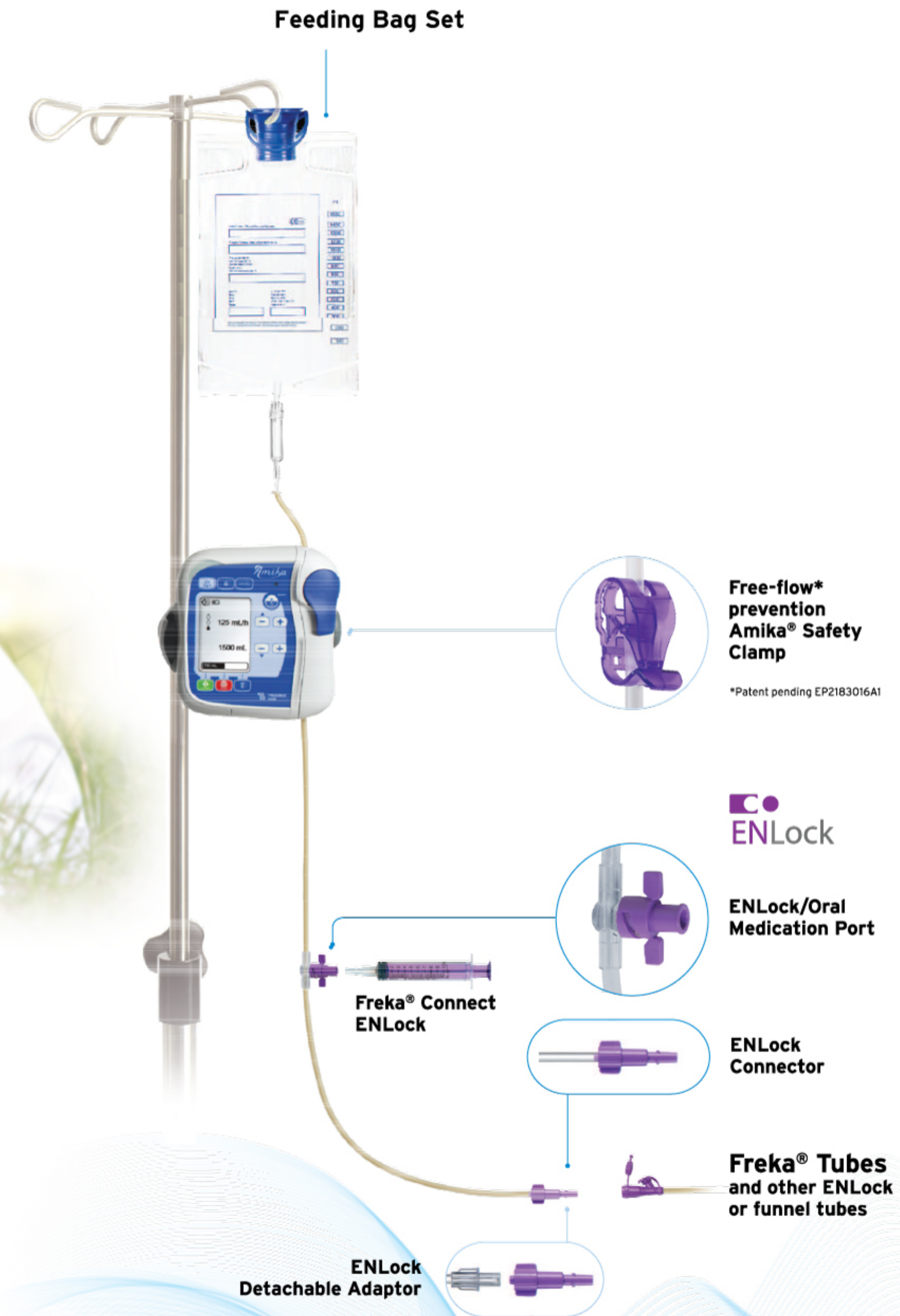
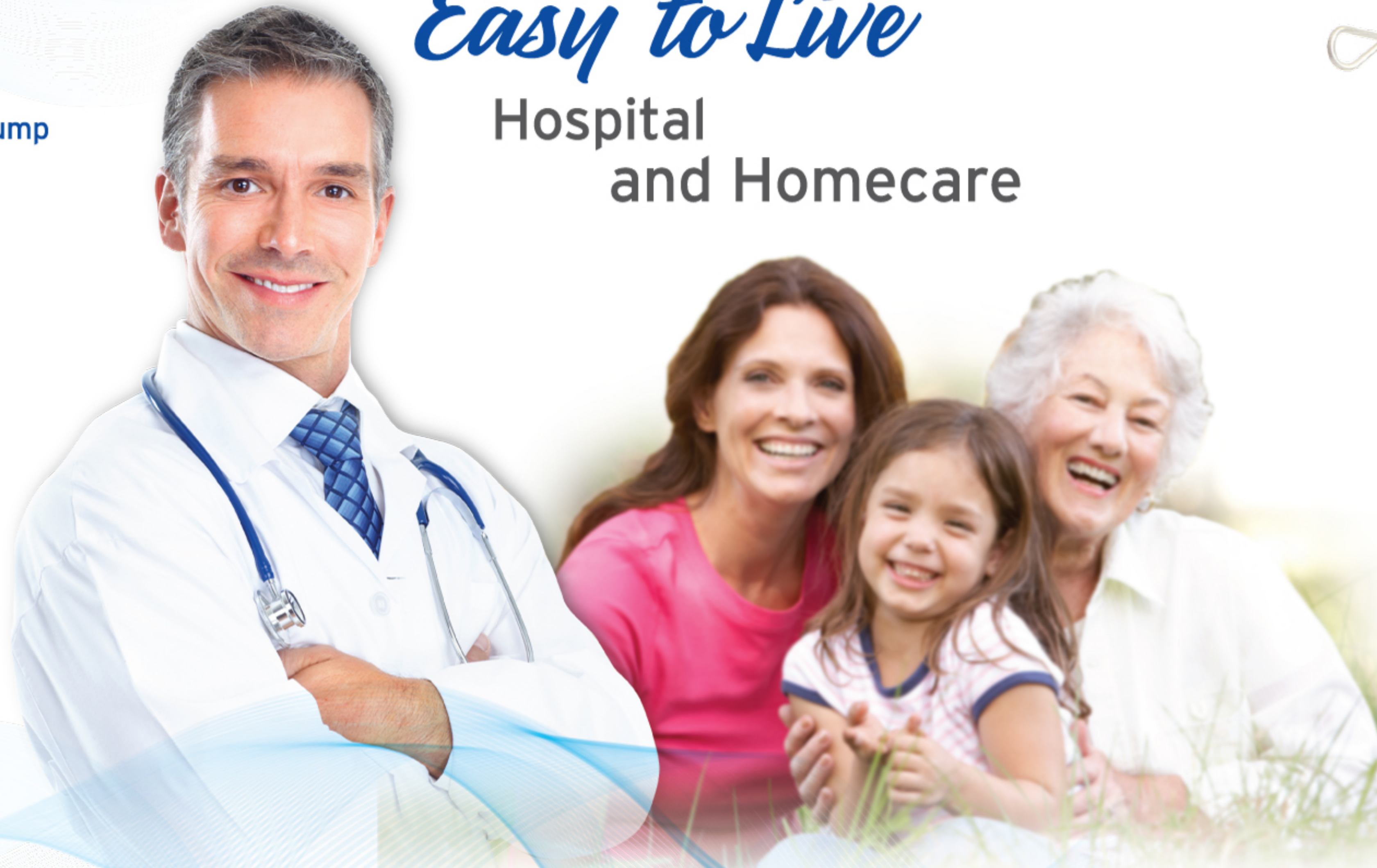
Enteral Nutrition Pump

Designed for a safer and intuitive use in nutritional care, Amika® is an easy to use and comfortable feeding pump for chronically and critically ill patients.

Amika® and its dedicated sets offer a system that eases enteral feeding for both healthcare professional and patients.

Easy to Live

Hospital
and Homecare



Designed for more

SAFETY

- Dedicated enteral giving sets designed with and **ENLock**
- Latest sensor technology for enhanced detection capability
- Keypad and Settings Lock functions for a safer use of Amika® by the patient

Intuitive for higher

EFFICIENCY

- Graphical symbol-based display for rapid and universal understanding
- Ergonomic and robust design suitable for hospital and homecare
- Direct access to main functions to optimize workflow

Convenient for better

COMFORT

- Silent operating
- Compact design and long battery life for high mobility
- Multiple possibilities of pump settings to adapt to all environments
- Versatile pump holder usable with a wide range of supports

The safe connection system
dedicated to enteral nutrition

