

# A complete range of dedicated accessories

### Amika Backpack Large Small



## Amika Table Stand





## Technical details Amika

#### Flow rate range

100 mL/h (1 mL/h increments) • 100 - 600 mL/h (5 mL/h increments)

Flow rate accuracy

## Feeding mode

## Priming

Automatic, semi-automatic and manual priming are available

#### Counter

Cumulative feeding volume counter from 0.001 L to 99.999 L Data events 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

#### Setting 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

Intented use: for enteral feeding use only

#### Pump status

Administration in progress: droplet animation

 Administration stopped: stop symbol displayed Administration on hold (during Bolus Interval Time): droplet animation

### 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. All alarms represented by light indicators, pictograms and sounds

#### Occlusion detection time

< 6 min (at 50 mL/h - with medical water

Empty bag / air in line detection time

5 min (at 50 mL/h - with medical wat

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

• Smart Holder Power: 132 x 118 x 46 mmxx (without clamp) / 450 g

Amika is a registered trademark by Fresenius Kabi in selected countries. Due to our policy of continuous product development as well as changes in standards, the features described are subject to change or not available in your country; please contact your sales representative for the most updated information. These medical devices are regulated by health authorities. Please refer to the respective CE Declaration of Conformity for the applicable Medical Device Directive or Regulation. Some applications are available only in future releases. Please contact your Fresenius Kabi representative for more details. Pictures are not contractual.

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#### Battery

• 4.8 V ; 2.2 Ah 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, EN/IEC IEC 60 601-1-2 and EN/IEC IEC 60601-2-24 Complies with the 93/42/EEC Medical Device Directive or the Medical Device Regulation (EU) 2017/745

Waterproofness

Smart Holder Power: IP32

Electrical compliance Protection against leakage current: defibrillation-proof type CF Protection against electric shocks: class II

Power supply

100 - 240 V, 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

#### 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

#### Amika backpack

For ambulatory use. Exist in large and small versions

#### Smart Holder Power

Pump Holder Power accessory with integrated AC/DC adapter

Smart Holder COM Pump Holder COM accessory with integrated AC/DC adapter

USB Cable

For maintenance activities. To be connected with Smart Holder COM Nurse Call Cable

To connect Smart Holder COM to Nurse Call system

Partner Software Software for maintenance activities of Amika/Amika+ pumps

Universal table stand

An alternative pole to install pump on a table Amika AC Adapter/charge EU\*

AC adapter power supply (plug type

Amika AC Adapter/charge INT\* AC adapter power supply (plug types C/G/M/A/I)

\* Only compatible with Amika Holder Power and Amika Holder COM







# Enteral Nutrition Pump





# Easy to live

# Hospital and Homecare



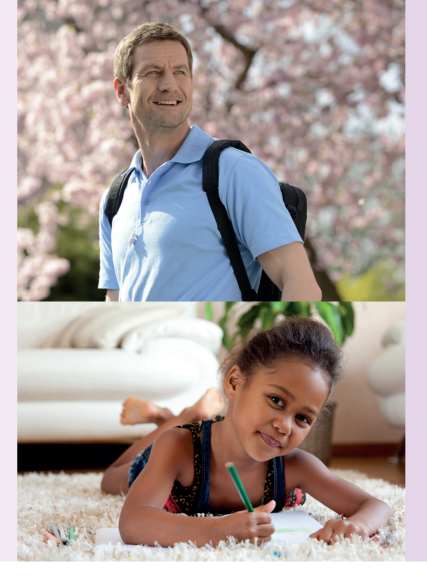
# Amika Safe, Intuitive, Convenient

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 professionals and patients.

## Convenient for better Comfort

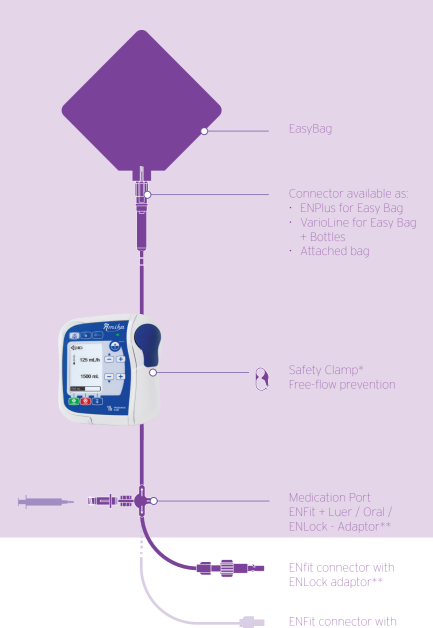
- Operates silently.
- Compact design and long battery life for high mobility.
- Multiple possibilities of pump settings to adapt to all environments.
- Versatile pump holder usable with a wide range of supports.



From Formulation to Administration, the complete Feeding Solution from Fresenius Kabi

# Designed for improved safety

- Dedicated enteral giving sets.
- Latest sensor technology for enhanced detection capability.
- Keypad and Settings Lock functions for a safer use of Amika.



Light indicator to monitor Amika at a glance



Anti free-flow system Safety Clamp\*



## 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.

Symbol-based interface for user guidance



Direct access to key functions



Settings Lock function secured by an access code

Luer Lock adaptor\*\*

