



Safe Application of Enteral Nutrition with Enteroport[®] plus

Small, mobile, and reliable

Enteroport® plus

For safe, easy, and convenient enteral feeding



A proper nutritional state is essential, especially for chronically and critically ill patients. The objective of **B. Braun's nutrition therapy** is to maintain or to improve the nutritional state of a patient and to avoid malnutrition and nutritional deficiencies through a targeted provision of nutrients.

The success of nutrition therapy depends on several factors: the appropriate nutritional formulation, the correct dosage, the right application rate, and its practicability. With Enteroport® plus, B. Braun offers a reliable and safe application technology for an effective nutrition therapy in hospitals, nursing homes, and at home. Enteroport® plus and its dedicated administration sets offer a complete **feeding solution** from the diet container to the patient.

Due to its small and lightweight design, Enteroport® plus transitions easily **from hospital to home care settings** and enhances **patient mobility** for both hospitalized patients and those at home.

Several **feeding modes** allow enteral nutrition and fluids to be delivered either continuously, intermittently, or via bolus. Therefore, time for the feeding procedure is reduced and patients will have more flexibility to organize their daily activities more individually.

Purple color coding for faster identification of the enteral pump

Illuminated LCD display

Integrated safety and control features:

- Occlusion and air sensor technology
- Anti-Free Flow feature
- Keep Open Rate function
- Keypad lock
- Staff call connection

Acoustic and visual alarms, e.g. air alarm, occlusion alarm

ORIGINAL SIZE



To keep up with patient's active life, Enteroport® plus provides a **long battery** life of 35 h (at flow rate of 200 ml/h). Due to a **short recharging time** of only 3.5 h, patients can quickly return to their activities.

In order to prevent any coagulation, the **Keep Open Rate** function enables feeding during the night without necessity of flushing after the application. Enteroport® plus also offers **integrated safety and control functions** with **acoustic and visual alarms**, ensuring a secure and controlled enteral application.

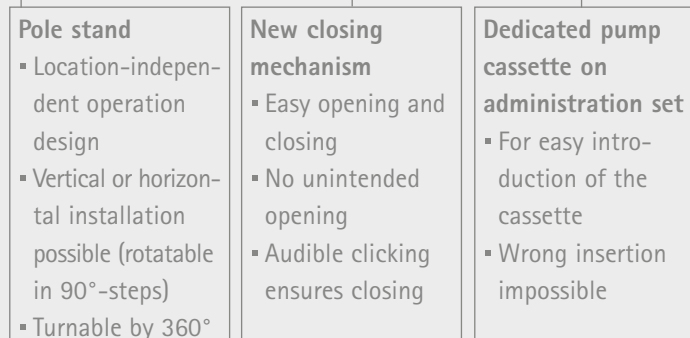
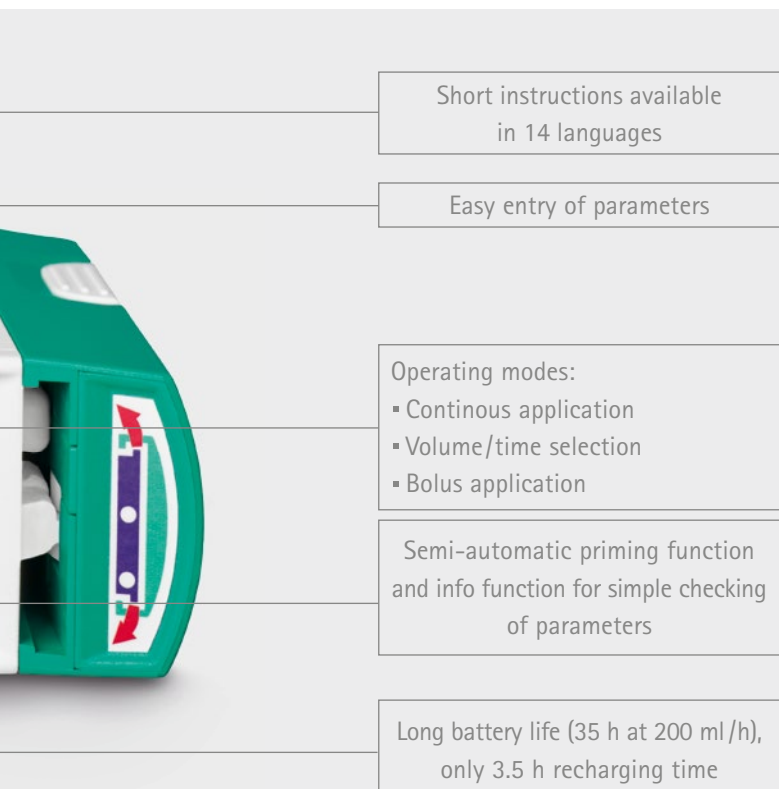
For better usability, an intuitive door mechanism allows **easy opening and closing**, an automatic locking function prevents unintended opening.

Dedicated enteral **administration sets** are equipped with a **unique cassette** for easy insertion, avoiding any pulling of the set or danger of twisting.



USER BENEFITS

- Suitable for hospital and home care
- Small, lightweight design
- Customisable settings
- Continuous, interval, and bolus feeding programs
- Easy loading of pump cassette
- Quiet pump operation



Product Specifications

Enteroport® plus

- **Pump technology:** swash plate
- **Dimensions (W x H x D):** 14 x 4.5 x 11.5 cm
- **Weight:** 450 g
- **Battery life:** 35 h at 200 ml/h
- **Recharging time:** 3.5 h
- **Feeding program:** continuous / interval / bolus feeding
- **Application rate:** 1 - 400 ml/h, increments of 1 ml/h
- **Total volume:** 1 - 5,000 ml/h, increments of 1 ml/h (1-49 ml) and 50 ml/h (50-5,000 ml)
- **Bolus/interval volume:** 1 - 1,000 ml, increments of 1 ml/h (1-49 ml) and 50 ml/h (50-5,000 ml)
- **Flow time:** 15 min - 24 h, variable at 15 min intervals
- **Flow rate accuracy:** +/- 10 %
- **Water protection:** IP 22
- **Occlusion detect. pressure:** < 150 kPa (1,5 bar)
- **Air detection:** > 10 mL
- **Operating temperature:** +5°C ... + 40°C

Enteroport® plus	Art. No. (REF)
Enteroport® plus Pump	8710355
Enteroport® plus Accessories	Art. No. (REF)
Power supply:	
▪ Euro plug	8710360
▪ UK plug	8710361
▪ US plug	8710362
▪ Brazil plug	8710363
Pole Clamp	8721061
Staff Call	8721548
Support stand	8721670

Application Sets

- DEHP-free and steril
- Drip chamber and roller clamp

Enteroport® plus Application Sets	Art. No. (REF)
Basic Application Sets	
Enteroport® plus Set 500 ml	8721726
Enteroport® plus Set 1000 ml	8721734
Enteroport® plus Set 2500 ml	8721742
Enteroport® plus Set FL	8721688
Enteroport® plus Set Multispikes	8721750
Enteroport® plus Set Universal Adapter	8721744
Safety Application Sets	
Enteroport® plus Set 1000 ml Safety	8721735
Enteroport® plus Set Universal Adapter Safety	8721745
Transition Application Sets	
Enteroport® plus Set 1000 ml ENFit™	8721736
Enteroport® plus Set Universal Adapter ENPlus/ENFit™	8721746
Enteroport® plus Set ENPlus/ENFit™	8721748
Final Application Sets – New ISO Standard	
Enteroport® plus Set 1000 ml ENFit™	8721737
Enteroport® plus Set Universal Adapter ENPlus/ENFit™	8721747
Enteroport® plus Set ENPlus/ENFit™	8721749