The eBase® Controller can be used with the eFlow® rapid nebuliser handset and with drug-specific nebuliser handsets (e.g., Tolero® for Vantobra®).

The eFlow® rapid nebuliser handset with the eFlow® rapid aerosol head is compatible with both the eBase® Controller (blue controller with display) and the turquoise controller (without display).

Examples of display information:

- Battery charge level 50%
  - Keep new batteries ready for use or operate with power adapter
- Cable connection to the controller or to the nebuliser handset interrupted
  - Check cable connections
- No medication added
  - Pour in medication

Good to know:

The eFlow® rapid nebuliser handset with the eFlow® rapid aerosol head is compatible with both the eBase® Controller (blue controller with display) and the turquoise controller (without display).

Order no.: 178G1005
Order no.: 678G8222
Order no.: 678B2620

Local distributor:

PARI Pharma GmbH, Moosstraße 3, 82319 Starnberg, GERMANY
Tel: +49 (0) 8151 279 220, Fax: +49 (0) 8151 279 6220, E-Mail: info@pari.de, www.pari.com
Modern Inhalation Therapy twice as fast!

eFlow® rapid enables rapid, efficient inhalation and facilitates treatment considerably.²,³

Advantages for Patients

- Short inhalation times for better quality of life
- Silent operation for discreet use
- Lightweight, handy, operated with mains or battery power for greater mobility
- Easy to clean and disinfect, offers outstanding hygiene safety
- Display delivers feedback during inhalation

1) compared with the PARI LC PLUS nebuliser handset; D Hubert, S Leroy, S Dominique, J Kovarik: Pharmacokinetic comparison of […] cystic fibrosis patients. European Cystic Fibrosis Society […] 13-16 June 2007

Hygiene instructions

1. Clean
Disassemble the nebuliser handset into its individual components and clean it with warm tap water and washing-up liquid immediately after every inhalation session.

2. Disinfect
Disinfect the nebuliser handset components including aerosol head once a day directly after cleaning for 6 minutes in a steam disinfector. Alternatively, boil them in distilled water for 5 minutes.

3. Dry
Allow to air dry on a clean cloth.

4. Store
Store in a clean, dry place.

Individual components

- Cover cap
- Cap seal
- Power button
- Connector for connection cord
- Medication reservoir*
- Aerosol head
- Inspiratory valve
- Mouthpiece
- Aerosol chamber*
- eBase Controller

* Aerosol chamber and medication reservoir are pre-assembled and cannot be taken apart!