Display Function

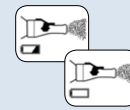
Display delivers feedback

The eFlow[®]rapid with eBase[®] Controller provides feedback during inhalation on a display.



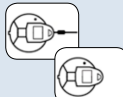
Examples of

display information

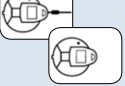


Battery charge level 50%

▶ Keep new batteries ready for use or operate with power adapter

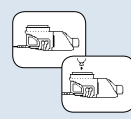


Cable connection to the controller or to the nebuliser handset interrupted





Check cable connections



No medication added



Good to know

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).



eFlow®rapid nebuliser handset (incl. aerosol head) Order no.: 678G8222

eFlow®rapid aerosol head 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

eBase PAR ECHNOLOG eFlow®rapid

with eBase[®] Controller



D-2019-09

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eFlow[®]rapid nebuliser system

Modern Inhalation Therapy twice as fast¹!



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

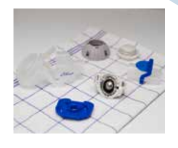
Disinfect the nebuliser handset components including aerosol head once a day directly after cleaning for 6 minutes in a steam disinfector. Alternatively, boil them in distilled water for 5 minutes.

Mouthpiece



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

4. Store Store in a clean, dry place.



Please observe the details in the sort use!



cannot be taken apart!

Individual components eBase Controller Cover cap Power button Connector for connection cord Pre-assembled Medication nebuliser handset parts* reservoir* Aerosol head * Aerosol chamber and medication reservoir Inspiratory valve are pre-assembled and Aerosol chamber*

Advantages for Patients

- Short inhalation times for **better quality of life**⁴
- 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: Pharmakokinetik comparison of [...] cystic fibrosis patients. European Cystic Fibrosis Society [...] 13-16 June 2007 2) Fischer R et al. 2007, J.Cyst Fibr. 6 (Suppl 1): 41. 3) Naehrig S et al. 2011, Eur J Med Res 16:63-66 4) Govoni et al. 2013, Pulm.Phar. Ther 26 (2013)249-255

Hygiene instructions