The new eFlow®rapid with eBase Controller







Modern Inhalation Therapy, it's Twice as Fast



eFlow®rapid enables quick and efficient inhalation significantly reducing the treatment burden¹.

The Main Advantages at a Glance:

- Short treatment times mean **better quality** of life
- Quiet running for **discrete use**
- Light, compact and portable. Can be run on either batteries or mains power for **greater mobility**
- Easy to clean, handset can be disinfected and autoclayed for the **highest standards of hygiene**
- New display **delivers feedback** during inhalation

 Fischer R, N\u00e4hrig S, Kerscher M, Huber RM: Inhalation with PARI eFlow\u00a8\u00edrapid reduces treatment burden significantly in adult CF patients without altering lung function, 2007.

Hygiene Tips

Short Guide to ensure Highest Standards of Hygiene at Home

Please refer to the Instructions for Use for more details



Clean

Dismantle the nebuliser into its components. Rinse thoroughly in warm tap water with a little washing-up liquid immediately after every inhalation





Disinfect

Disinfect the dismantled nebuliser and aerosol head at least once a day by putting them in a commercially-available baby bottle disinfector for 15 minutes or alternatively by boiling them in distilled water for at least 5 minutes





Dry

Allow to dry completely



Store
Store in a clean, dry
and hygienic place

Functionality Test

for Aerosol Heads



Measure the time it takes for 2.5 ml of an isotonic saline solution (NaCl 0,9%) to be nebulised.



1. Should the measured time for nebulisation lie between 4 and 5 minutes, the aerosol head should be **cleaned** using the easycare cleaning aid

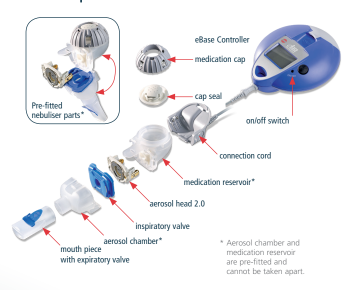


4 minutes

2. Should the measured time for nebulisation be longer than 5 minutes after cleaning with easycare, then the aerosol head should be **changed**



Components



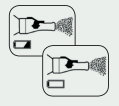
The new eFlow®rapid with eBase controller can do much more. Its display delivers feedback during inhalation.



A Few Examples:

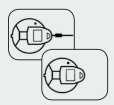


-> Have new batteries on hand or operate with the power adapter connected

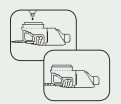


Cable connection to the control unit or on the nebuliser handset interrupted

-> Check cable connections



No medication added -> Add medication



Good to know:

The new eBase controller can be used with the eFlow®rapid nebuliser handset for general use as well as with drug-specific nebuliser handsets (e.g. Altera® for Cayston®)



Replacement parts eFlow®rapid
with eBase Controller
(control unit blue)

eFlow * rapid nebuliser handset 2.0 (incl. aerosol head)

Order No. 678G8222

eFlow®rapid aerosol head 2.0 Order No. 678B2620



Replacement parts eFlow *rapid (control unit turquoise)

eFlow®rapid nebuliser handset (incl. aerosol head) Order No. 178G8012

eFlow ®rapid aerosol head Order No. 178B2603



Local Distributor

