#### **New Functions**

## Display delivers feedback

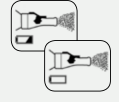
The eFlow®rapid with eBase controller can do much more. Its display delivers feedback during inhalation.



#### A Few Examples:

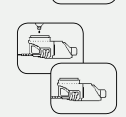
Battery charge level 50 %

-> 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 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®)



The eFlow®rapid nebuliser handset and the eFlow®rapid aerosol head are compatible with both the dark blue Control Unit (eBase Controller) and the turquoise Control Unit (previous version).







Local Distributor

# The eFlow®rapid with eBase Controller









#### Modern Inhalation Therapy, it's Twice as Fast



eFlow®rapid enables quick and efficient inhalation significantly reducing the treatment burden<sup>1,2</sup>.

#### 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 autoclaved for the highest standards of hygiene
- Display **delivers feedback** during inhalation

1) Fischer R et al. 2007, J Cyst Fibr 6 (Suppl. 1): 41. 2) Naehrig S et al. 2011, Eur J Med Res 16: 63-66.

## Hygiene Tips

for home

Please refer to the Instructions for Use for more details



#### Clean

Disinfect

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

Disinfect the dismantled

or alternatively by boiling

them in distilled water for

at least 5 minutes

and hygienic place

Dry

nebuliser and aerosol















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

