The new eBase® Controller does the trick

The eFlow®rapid nebuliser system still stands for efficient, safe and fast inhalation treatment combined with even more advantages!

It's...



...More flexible Higher mobility thanks to handy controller design and battery pack.



...More individual Setting options for individual controller light and sound settings.



...Time-saving

Thanks to short nebulisation times¹ (eFlow[®] Technology) and immediate switch-off at the end of inhalation.

Frequently Asked Questions



The most frequently asked questions about the eFlow®rapid nebuliser system

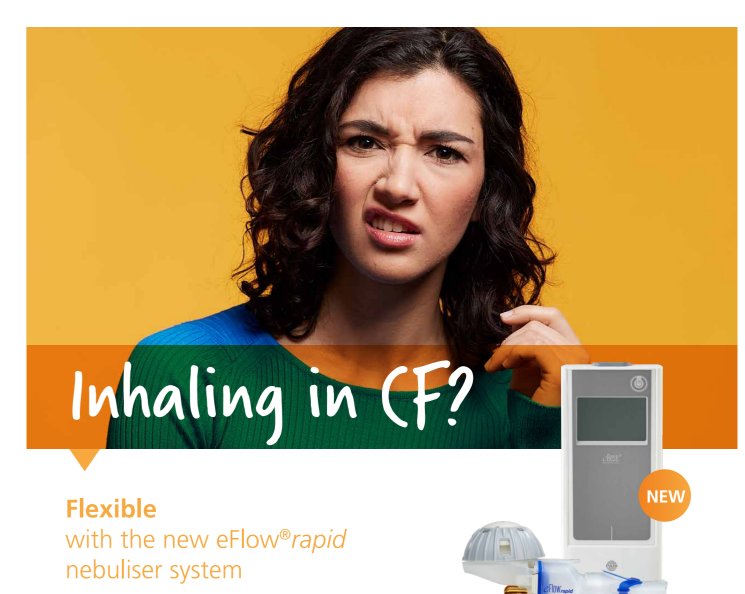


Product information, incl. handling videos can be found here.

1 Naehrig S et al. Eur J Med Res 2011; 16(2): 63-6









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Quick Guide

- Please read the entire Instructions for Use (IFU) taking note of all warnings and cautions. Please note that reading this Quick Guide should not replace reading the full IFU.
- Check you have all necessary parts.







Controller



Cord



Handset Body



Valve



piece



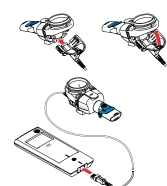




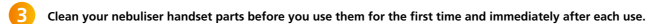
Medication Cap



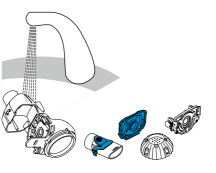




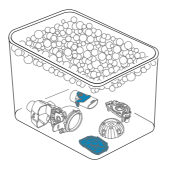
3. Attach the connection cord to the nebuliser handset and to the controller.



Disinfect your nebuliser handset parts after each treatment day.



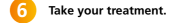
1. Rinse each nebuliser handset part for about 5 seconds.

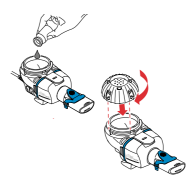


2. Soak parts for 5 minutes in warm soapy water and then rinse thoroughly.



3. Disinfect by boiling for 5 minutes in distilled water or use one of the other methods (see IFU), then air-dry.

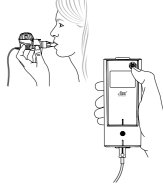




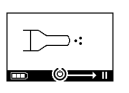
Assemble your nebuliser handset.

insert the blue inspiratory Valve.

1. Add the drug to the medication reservoir and attach the medication cap.



2. Place the nebuliser handset in your mouth and then start the controller.



3. The controller screen shows that nebulisation is in progress.