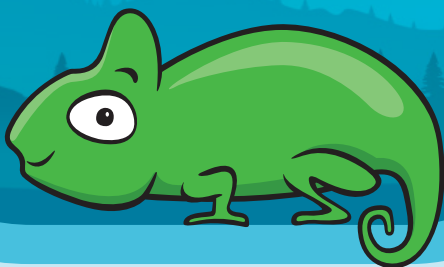



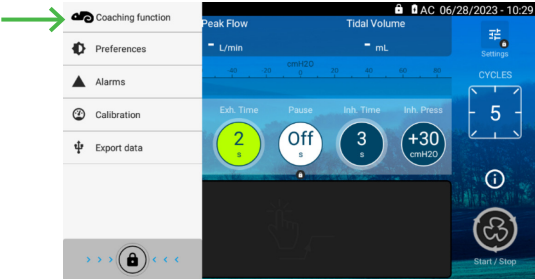
Quick Guide

**coaching function**



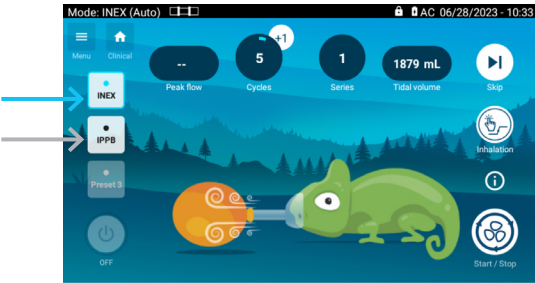
# How to access the **coaching function**

1. From the Home screen, click on  to display the coaching function screen.



2. From the Menu, click on the **coaching function**.

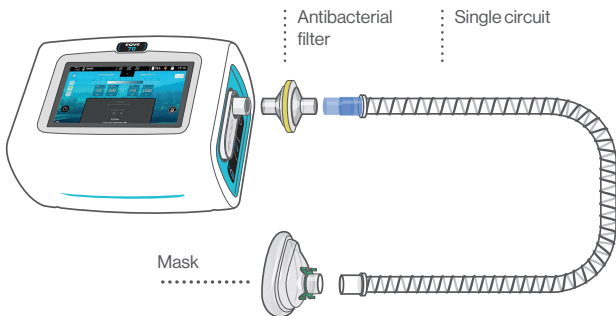
## Select the type of Therapy



Coaching function is only available for **INEX** Auto and **IPPB** modes saved as presets.

# INEX mode

**Objective:** help the patient to synchronize himself with the device.



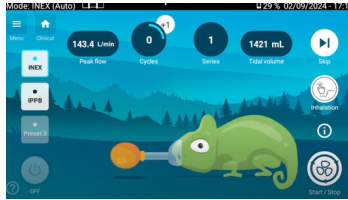
1. Attach the antibacterial filter to the inspiratory port of the device.
2. Connect the circuit (22 mm) to the other side of the filter.
3. Perform a circuit calibration.
4. Connect the patient interface to the other end of the circuit.

**NOTE:** Proper positioning of the patient ensures that the therapy is effective, ideally seated with adequate head support.

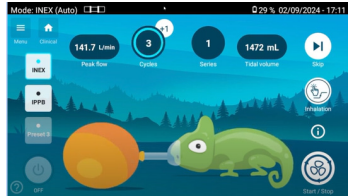
## Beginning of the session:

1 Select a Preset with an INEX Auto and Click on Start.

2 During inspiration, chameleon inflates and the balloon deflates.



3 During exhalation, the chameleon deflates and the balloon inflates.



4 During the pause, the chameleon and balloon do not move.



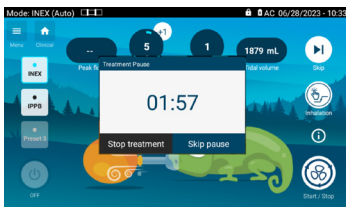
: number of cycles that the patient have to do.

• Possibility to add up to 10 cycles anytime during the session identified with the +1.



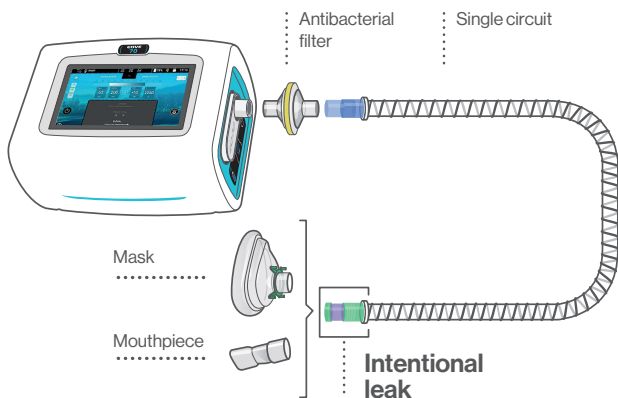
: number of series already done.

If needed, at the end of each series, you can start immediately a new one by clicking on **“Skip the pause”** button or Stop the treatment.



# IPPB mode

**Objective:** help the patient to increase his vital capacity during the session.

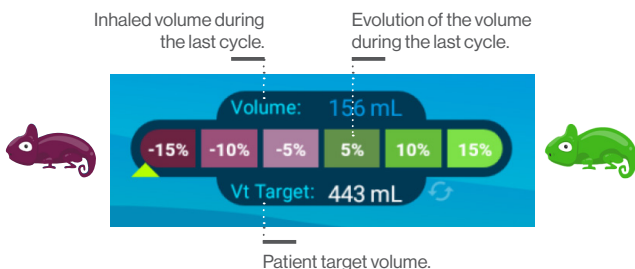


1. Attach the antibacterial filter to the inspiratory port of the device.
2. Connect the circuit (22 mm) to the other side of the filter.
3. Connect the **leak port** to the other side of the patient circuit.
4. Perform a circuit calibration
5. Connect the patient interface to the other end of the circuit.

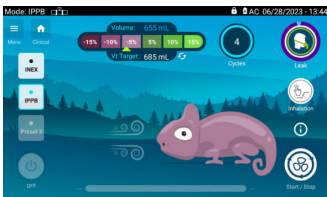
**NOTE:** Proper positioning of the patient ensures that the therapy is effective, and it is suggested to use a headgear to improve the comfort of the therapy.

## Follow up during coaching function IPPB

The volume monitored is the volume inhaled during an inhalation. The goal of the recording is to highlight the evolution of the inhaled volume during the session compared to the average volume of the first 3 breathing cycles.



- During inhalation, chameleon will inflate following the proportion of the Target Volume reached. Gradually the chameleon turns to green when reaching and exceeding the Target Volume.



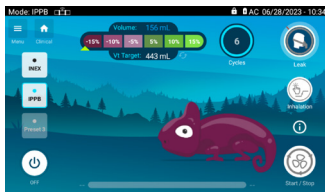
- During exhalation, the chameleon will gradually deflate until reaching the initial position and color until next inhalation. The volume bar graph arrow will move according to the percentage of the Tidal Volume target reached by the patient during the inhalation.

## Beginning of the session:

Select a Preset with IPPB Mode and push on Start.

### NOTE:

- During treatment, inhalation could be triggered by the patient or by pressing the Inhalation button.
- After the patient's first 3 breaths the Target Volume is defined, which is maintained until the end of the treatment and can also be reset during session if needed.



: number of cycles completed.

- Leak indicator:



● green: the position of the mask is good.

● orange: mask needs adjustment due to high leakage.



: Manual Inhalation.

- Treatment Time Bar: display the treatment time performed and the reminder according to the setup.

## Manufactured by

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