

Pulmo is a device for pulmonary rehabilitation. This module includes 20 therapy-focused games/assessments. They can be used for inhale and exhale exercises to keep your patients engaged in the prescribed therapy

FOR

- Breathing control
- Deep breathing exercises
- Inhale and exhale exercises
- For use with children, adolescents, adults, and seniors



Pulmo module

'Control mode' defines the movement pattern which your patient needs to perform in order to control the task successfully. Each 'Therapeutic task' exposes several control modes to be set. It means the same 'Therapeutic tasks' can be used for both inhale and exhale exercises. The 'Control mode' in combination with the 'Parameters' provides almost endless possibilities to keep the 'Therapeutic task' tailored exactly for patient's needs.

PULMO works with **PCs and Android devices** through **Bluetooth LE connection**. The built-in battery lets the device work for up to 2 weeks. It can be charged through a standard USB-C cable

Recommended procedure for cleaning the Pulmo device

Every time a new patient uses the Pulmo device, a clean flowhead and a new straw should be used to prevent the transmission of respiratory infections from subject to subject. Use gloves while cleaning the flowhead

- Remove the flowhead from the body with a sharp pulling motion
- Clean the flowhead by washing in a mild detergent to remove particulate contamination. Swill vigorously in water with mild detergent. Rinse with clean water
- Disinfect by immersion in sodium dichloroisocyanurate solution at 1000 ppm concentration of free chlorine for 15 minutes. Prepare disinfectant solution as directed in the manufacturer's guidelines. Rinse with warm water for faster drying
- Leave it to dry completely before reassembling. A drying cabinet is ideal

Using disposable straws does not guarantee the removal of respiratory viruses from the air entering the flowhead. Most users purchase a second flowhead for each Pulmo device so a clean flowhead is available for the next subject, as the other flowhead is being cleaned and dried