

Airway Clearance Techniques: Positive Expiratory Pressure

Airway clearance techniques (ACTs) are an essential part of management for people with cystic fibrosis (CF). Performing regular airway clearance helps loosen the thick sticky mucus from the airways.

What is Positive Expiratory Pressure?

Positive Expiratory Pressure (PEP) is a technique which involves actively breathing out against a resistance to increase airflow and keep airways open. PEP helps get air behind mucus, pushing it towards the mouth where it can be cleared.

There are lots of different types of PEP including bottle PEP, mouthpiece PEP, oscillating PEP and PEP mask. Your CF physiotherapist will choose the appropriate PEP device and resistance for you.

Bottle PEP

Bottle PEP or bubble PEP uses water to provide resistance to the breath out. It is often used to transition between Modified Postural Drainage and percussion and a PEP device in young children.

Mouthpiece PEP

Mouthpiece PEP is a device with a mouthpiece and one-way valve system that creates resistance on expiration.



It can be combined with inhalation therapy (saline and hypertonic saline nebulisation) to streamline therapy.

Oscillating PEP

Oscillating or vibrating PEP devices, such as Flutter® and Aerobika®, provide variable resistance to combine positive pressure with airway vibrations.

PEP Mask

PEP mask therapy uses a close-fitting face mask with a one-way valve to provide resistance to the breath out.

Different sized resistors can be used in the one-way valve to vary the pressure created on expiration. PEP mask can be used in babies if needed.

PEP Routine

Each PEP routine will be different and should always be taught by a CF

specialist physiotherapist. In older children and adults, PEP is usually taught in an upright sitting position with elbows supported and will involve a cycle of consecutive breaths into the device, followed by huffing and coughing.

Cleaning Your PEP Device

PEP devices should be cleaned after each use by disassembling and washing in warm, soapy water. Equipment should then be rinsed under running water and left to air dry before storing.

Useful Resources

- [PEP \(CF Physio\)](#)
- [Oscillatory PEP \(CF Physio\)](#)
- [PEP Therapy \(Bronchiectasis Toolbox\)](#)
- [How to Clean Your Nebuliser video \(CF Buzz\)](#)
- [Airway Clearance Factsheets \(CFWA\)](#)

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Cystic Fibrosis WA
The Niche
11 Aberdare Road
Nedlands WA 6009

T: +61 8 6224 4100
E: info@cfwa.org.au

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