

PocketPEP®

oscillating positive expiratory pressure device

Designed by clinicians for clinicians and their patients

The PocketPEP® is a handheld OPEP device for lung expansion and promotes secretion clearance. PocketPEP® creates oscillating positive expiratory pressure when the patient exhales through the device, helping to loosen and remove bronchial secretions associated with:

- Pulmonary emphysema
- Chronic Obstructive Pulmonary Disease (COPD)
- Atelectasis
- Chronic Bronchitis
- Bronchiectasis
- Cystic Fibrosis
- Asthma
- Nonproductive cough
- Smoker's cough

PocketPEP



PocketPEP features and benefits:

- ✓ Smallest OPEP device available
- ✓ Adjustable resistance
- ✓ Home or hospital use
- ✓ Easy-to-clean and operate*
- ✓ Enables use of of OPEP therapy at home, can reduce risk of pulmonary complications post discharge

*The PocketPEP version meets Cystic Fibrosis Foundation recommended cleaning guidelines¹



PocketPEP with T-piece

PocketPEP specifications:

- Clean with soapy water, dishwasher, boiling or microwave steam bags¹
- T-piece adapts to most nebulizers and allows OxyJet compatibility
- Adjustable resistance
- PVC-free
- Not manufactured from natural rubber latex
- Single patient, multiple use device

Item name	Item #	Quantity per case
PocketPEP	530V	1 case of 10 each
T-piece adapter	557V	1 case of 10 each

For more information, please contact your local Vyaire representative or visit [vyaire.com](https://www.vyaire.com).

REFERENCES

1. Cystic Fibrosis Foundation. Nebulizer Care at Home. Cystic Fibrosis Foundation. <https://www.cff.org/Life-With-CF/Treatments-and-Therapies/Medications/Nebulizer-Care-at-Home/>

GLOBAL HEADQUARTERS

Vyaire Medical, Inc.
26125 North Riverwoods Blvd
Mettawa, IL 60045, USA

[vyaire.com](https://www.vyaire.com)

Rx ONLY For U.S. distribution only.

PocketPEP is a registered trademark of D.R. Burton Healthcare.
© 2019 Vyaire. Vyaire and the Vyaire logo are trademarks or registered trademarks of Vyaire Medical, Inc., or one of its affiliates. VYR-US-1900239

vyaire[™]
M E D I C A L