



Comprehensive evidence-based kit for pulmonary health and post-surgical laryngectomy care

Immediate post-operative pulmonary care system enhances patient outcomes

Better patient outcomes

- Benefits of using Provox HMEs studied on 1600+ patients
- Use of Provox heat and moisture exchanger (HME) reduces coughing and mucus production in majority of patients; less suctioning needed compared to patients without an HME
- HME use allows for earlier mobilization and better sleeping in the post-operative phase and results in increased patient satisfaction, compared to external humidification
- Earlier confidence and competence with tracheostomal management compared to external humidification
- Use of a Provox HME significantly reduced mucus plugging in the hospital compared to external humidification resulting in reduced occurrence of this risky complication

Established standard of care

- 310+ US institutions currently using Provox LPKs
- 16,000+ Provox LPKs used in US since introduced in 2009

Decreased time/cost

- Cost-effective, all-inclusive pulmonary rehabilitation system
- Level 1 Evidence supports Provox HME use over external humidification for improved patient outcomes, for improved nursing satisfaction and it may also improve cost savings
- May reduce length of stay and readmission rates
- Reduces nursing care time, increases clinician efficiencies
- Complimentary value analysis assistance and clinical pathway tools provided

Provox Life Laryngectomy Pulmonary Kits standard components

Contact your Territory Sales Manager for details!

All Base Kits contain



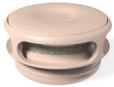
Provox® Life™
LaryTube™
(2 sizes)



Provox®
TubeBrush



Freevent™
Neckband



Provox® Life™
Home HME



Provox® Life™
Night HME



Provox® Life™
Shower

Plus, patient management tools and early communication devices



Optional Provox electrolarynx



Provox®
SolaTone Plus™

OR



Provox®
TruTone Plus®

Getting Started Packet

Comprehensive packet of educational and support materials for patients. Ideal for pre-op consults or immediate post-surgery. Available upon request.

