



QUICKLUNG BREATHER:



SIMULATE. TRAIN. EXCEL. ENSURING EXCELLENCE IN RESPIRATORY CARE

QuickLung Breather is an innovative and essential tool for healthcare professionals, designed to simulate realistic respiratory mechanics. The device simulates spontaneous breathing, allowing the medical professional, respiratory educators, pulmonary or critical care physicians to improve skills with advanced ventilator modes ensuring high standard of care and safety in respiratory management. QuickLung Breather offers unparalleled realism with adjustable resistance and compliance settings, mimicking various lung conditions and breathing patterns for comprehensive training.



SIMULATION AND TRAINING CAPABILITIES

- Adjustable Settings: resistance, compliance, breath rate, and tidal volume
- Mimics human lung behaviour and simulates various breathing patterns
- Supports advanced ventilator modes with a focus on ventilator triggering

USER INTERACTIONS AND FEEDBACK

- Real-time feedback enhances the skills
- Easy setup and compatibility with any ventilator
- Operates on a standard outlet for hassle-free use



DURABILITY AND COST EFFICIENCY

- Built with quality materials to withstand rigorous training
- Provides accurate ventilator triggering at an affordable cost
- Portable and easy to use, ideal for ICU to transportation









