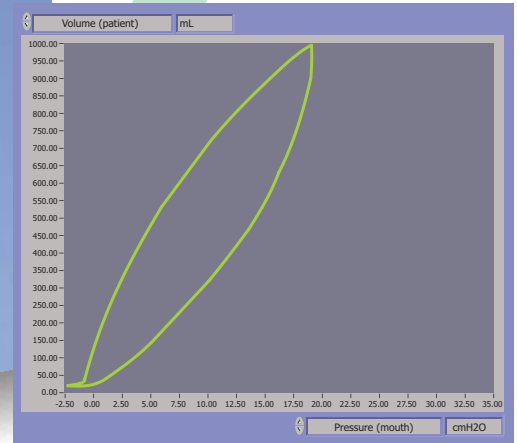
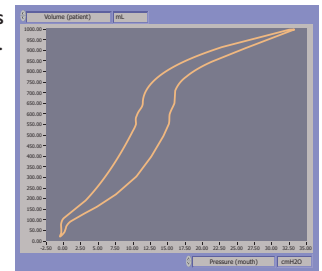




QuickLung compliance curve is linear and predictable.



Bag-style lung curves are not predictable.



QuickLung® & QuickTrigger® Train and Test with Ease and Accuracy

In the real world, patients breathe spontaneously and have a wide range of compliances and resistances. Ventilators should respond to those conditions. But without an adjustable test lung and the ability to simulate patient breaths, how can you ensure accurate ventilator response? The QuickLung meets the need for a test lung that quickly simulates realistic patient conditions, yet is compact, accurate, easy to use – and easy on your budget.

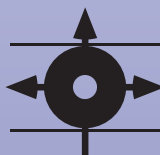
Use the QuickLung to

- train staff to take full advantage of ventilator modes and features;
- test how ventilators will perform in the real world ... under a range of different patient conditions;
- demonstrate the newest ventilator features;
- achieve a higher level of patient care and safety.



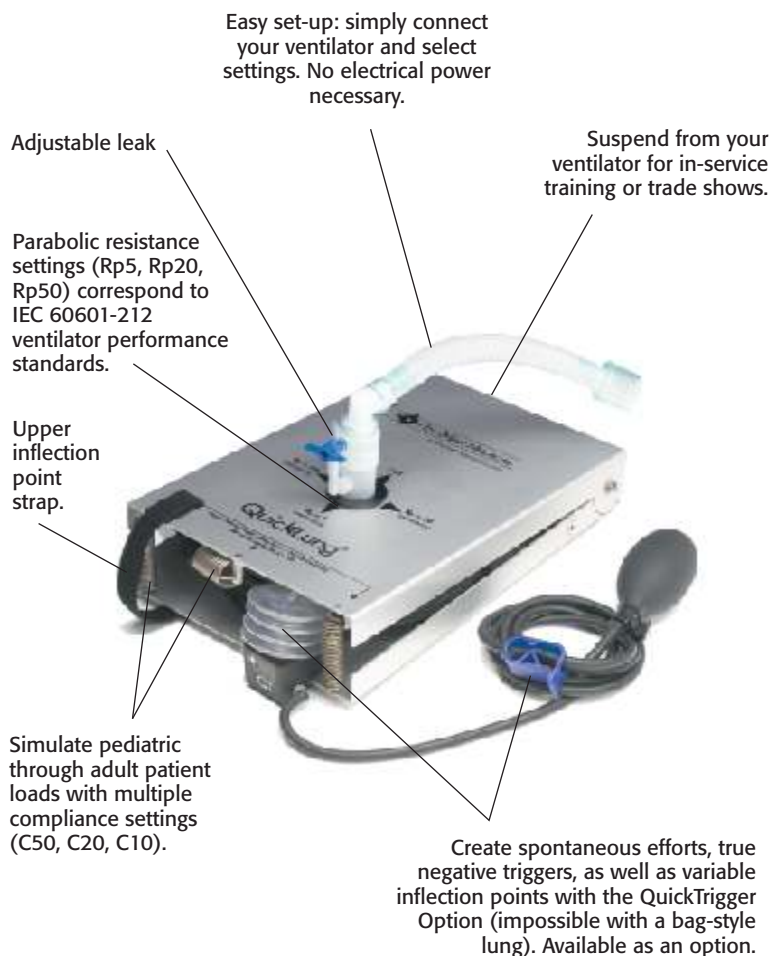
QuickTrigger Option provides for a spontaneous breath trigger.

Respiratory Simulation Specialists



INGMAR MEDICAL

QuickLung – You Have High Standards ... So Do We.



QuickLung Advantages:

Accuracy: Bellows system provides a more linear and predictable respiratory simulation than a conventional bag-style test lung.

Realism: Volume capacity (up to 1.2 liters) allows you to simulate pediatric to adult patients. Create spontaneous breath with QuickTrigger option.

Cost-effectiveness: No other test lung performs at this level of precision and versatility at this price.

Compact: Take it along in your briefcase for in-service training, inspections, or trade shows.

Specifications

QuickLung (Part No. 15 00 100)
Passive, one compartment lung analog (test lung) with multiple settings for compliance and resistance.

Compliances 10, 20, 50 mL/cm H₂O

Resistances 5, 20, 50 cm H₂O/L/s

Tidal Volume up to 1.2 L

Dimensions 7.3 x 10.9 x 2.3 inches
185 x 277 x 58 mm

Weight 3.5 lbs. (1.6 kg.)

Color Silver

Carrying Bag Blue

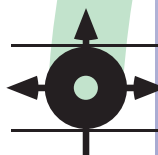
QuickTrigger (Part No. 15 00 050)
Non-electric, pneumatic device that fits onto IngMar Medical's QuickLung to simulate patient breathing efforts and ventilator triggering.

Tidal Volume up to a total of 500 mL

If you need a test lung with calibrated parameters contact our partner Fluke Biomedical (flukebiomedical.com) and ask about the ACCULUNG.

For More Information
Call: 412.441.8228

Respiratory Simulation Specialists



INGMAR MEDICAL