DURALung™ Series Test Lungs

When flexibility simply isn't an option.



The DuraLung[™] Series Test Lungs are ultra-rigid test lungs that help you create and perform non-compliant simulations and tests. Durable and affordable, the DuraLung[™] test lungs are ideal for ventilator training, inservices, spot checks and for general service procedures. The included R^3 Adapter resistance tool enhances simulations by providing 3 unique parabolic resistors.

Functional

DuraLung[™] consists of heavy duty, ultra-rigid, leak free lung bottles with universal ISO conical fittings. DuraLung[™] also has excellent thermal properties for more consistent results.

Benefits

DuraLung[™] is ideal for PEEP, pressure control, bi-level, and high-frequency ventilation simulations and tests.

Models

DuraLung^{∞} is available in three sizes to meet virtually any simulation or service need. All models include the R^3 Adapter resistance tool.

Specifications

Sizes: 1L, 2L, and 4L Fitting: ISO conical connection (15mm ID x 22mm OD)

R^{3™} Adapter Specs
Resistors:
Per ISO spec 60601-2-12
Rp5 cmH₂O/l/s
Rp20 cmH₂O/l/s
Rp50 cmH₂O/l/s
Fittings: ISO Conical
Connections:
22mm ID x 22mm ID

