Breath Simulation Module

Add more value to the PneuView•3 Ventilator Testing and Training Systems.



- The Breath Simulation Module turns the Dual Adult Models DAN and DA3 into a spontaneous breathing lung system.
- Simulate a spontaneously breathing patient for training or studying the use of CPAP, IMV, SIMV, pressure support of other ventilation model designed for use with breathing patients.
- Test and troubleshoot devices designed to support spontaneously breathing patient for training.
- Measure added work of breathing associated with breathing circuits, assess trigger sensitivity and response of demand flow systems.

Breath Rate: 2-60 Breaths per Minute

Inspiratory Time: User selectable .50, 1.0, 1.5 & 2.0 seconds

(+/- 0.15 sec)

Breath Volume: 50-2000 ml

Manual Mode: Push button control of individual

breaths



Email sales@michinst.com or visit www.michiganinstruments.com