

SAFE

Latex free, hypoallergenic Can be cleaned and sterilized between uses

COST EFFECTIVE

Complete kit for demonstration of ventilator, anesthesia equipment

Silicone ventilation bag is easily removed for cleaning

CONVENIENT

Packaged with adaptors for ventilators Easy to use, no assembly required

VERSATILE

0.5 L silicone bag for pediactric

Designed for use with demonstration of ventilators in respiratory care, clinical teaching areas and biomedical departments

B&B Pediatric Test Lung™

Simulates nominal compliance and resistance; included connectors adapt to all patient circuits

The B&B Pediatric Test Lung 0.5 L provides an economical choice for providing high quality demonstration applications on mechanical ventilators for pediatric patients. The B&B Pediatric Test Lung 0.5 L simulates the respiratory system, providing nominal levels of resistance and compliance. Each comes packaged with a 0.5 L latex-free silicone ventilation bag and connector kit. Each bag is durable, easily removable and can be cleaned or sterilized as needed. The connector kit includes a variable leak adjustment to demonstrate patient-trigger function or to simulate an airway leak. Each kit contains one elbow connector and two straight connectors with leur ports and locks.

The B&B Pediatric Test Lung 0.5 L is compact in design and lightweight. It is the ideal tool for demonstrations in respiratory care, biomedical labs and anesthesia departments.

The complementary Precision Resistor Kit[™], part number 20118, provides the healthcare practitioner with the needed adapters to demonstrate changes in airway resistance. The Kit contains three resistors: Rp5, Rp20 and Rp50. The Precision Resistor Kit can be cleaned and sterilized.

Ordering Information

20120	B&B Pediatric Test Lung 0.5 L (1/box)
20125	B&B Pediatric Test Lung 0.5 L (10/case)

Complementary Product







B&B Products are available from

B&B Medical Technologies and finer specialty care distributors. Visit www.bandb-medical.com or contact us today at 1.800.242.8778.

