Babi.Plus™ nTest Lung

Neonatal Lung Simulator

The Babi.Plus nTest Lung is an easy to use neonatal test lung for demonstration and testing applications with infant and neonatal ventilator support devices. The nTest Lung consists of two individual silicone lungs and a Y connector. Each Test Lung is color coded around the neck to easily identify the individual lung resistance. The nTest Lung is the ideal instrument for training and demonstration in addition to performing ventilator verification testing.

Specifications

Compliance	Approximate 2.0 mL/cm H ₂ O
Tidal Volume	25 ml each silicone bag, 50 ml total
Resistance	90, 145, 300 and 600 cm H ₂ O/L/s at 1 L/sec
Interface Connector	Y connector with 15/10 mm port
Straight Connector	10 mm OD
Pressure Monitoring Port	4.3 mm ID
Weight	43 grams

Ordering Information

2010-145 Babi.Plus nTest Lung, R145 (1 each) 2010-300 Babi.Plus nTest Lung, R300 (1 each) 2010-600 Babi.Plus nTest Lung, R600 (1 each) 2010K Babi.Plus nTest Lung Kit (1 set R90, R145, R300, R600)	2010-090 Babi.Plus nTest Lung, R90 (1 each)		
2010-600 Babi.Plus nTest Lung, R600 (1 each)	2010-145	5 Babi.Plus nTest Lung, R145 (1 each)	
5	2010-300) Babi.Plus nTest Lung, R300 (1 each)	
2010K Rahi Plus nTest Lung Kit (1 set R90, R1/15, R300, R600)	2010-600	2010-600 Babi.Plus nTest Lung, R600 (1 each)	
2010K Babi.Plus nTest Lung Kit (1 set R90, R145, R300, R600)			



1846 5th Concession W., P.O. Box 7, Rockton, Ontario L0R 1X0
Tel. (519) 622-4030 • Toll Free Line 1-800-996-6674 • Fax (519) 622-1142
www.mcarthurmedical.com • mmsi@mcarthurmedical.com



310 Twin Oaks Valley Road • Suite 107-366 San Marcos, CA 92078 • 760 560 3555



FEATURES

Two lung feature with Y connector to mimic anatomica design

Standard ISO connections

Lightweight, easy to use and portable

Manufactured of high performance material

Various Resistance available to simulate different lung functions

Packaged in convenient zippered canvas bag for storage and transport