

ICU Ventilator Systems

Standard Ventilator Breathing Systems with in-line T-Piece valve and MaxiNeb Nebuliser



038-01-155F

Standard Ventilator Breathing System with In-Line T-Piece Valve and MaxiNeb Nebuliser (1.6m) 22mm lightweight low compliance corrugated tube with parallel Y piece and 2 monitoring ports, In-Line Nebuliser and Valve, 22mm F connectors, two self sealing water traps + 0.8m F/F limb + spare 22mm M/M connector

20

Heated Wire Breathing Systems

Heated Wire Breathing Systems with Water Trap and Monitoring Ports



Flying Lead Connection



Clover Leaf Connection

038-01-160

Heated Wire Breathing System with Water Trap and Monitoring Ports (1.6m) 22mm lightweight low compliance, heat resistant corrugated tube with parallel Y piece, two monitoring ports, 22mm F connectors, self sealing water trap + 0.8m F/F limb + spare 22mm M/M connector. Flying Lead Connection.

20

038-01-163

Heated Wire Breathing System with Water Trap and Monitoring Ports (1.6m) 22mm lightweight low compliance, heat resistant corrugated tube with parallel Y piece, two monitoring ports, 22mm F connectors, self sealing water trap + 0.8m F/F limb + spare 22mm M/M connector. Clover Leaf Connection.

20

Dual Heated Wire Breathing Systems



Flying Lead Connection



Clover Leaf Connection

038-01-161

Dual Heated Wire Breathing System (1.6m) 22mm lightweight low compliance, heat resistant corrugated tube with parallel Y piece, two monitoring ports, 22mm F connectors + 0.8m F/F limb + spare 22mm M/M connector. Flying Lead Connection.

20

038-01-164

Dual Heated Wire Breathing System (1.6m) 22mm lightweight low compliance, heat resistant corrugated tube with parallel Y piece, two monitoring ports, 22mm F connectors + 0.8m F/F limb + spare 22mm M/M connector. Clover Leaf Connection.

20