Intant resuscitation (PAPERPORT





Tom Thumb Infant Resuscitation System.

The Tom Thumb Infant Resuscitation System has been designed to replace manual ventilation by the bag, mask & valve method. Each Tom Thumb offers safe and fatigue free resuscitation with complete control and increased safety.

Compact and durable. Tom Thumbs are intended for use in emergency resuscitation situations in Delivery Rooms, Operating Theatres, Special Care Baby Units and on transport systems.

The operator resuscitates using a thumb to occlude one leg of a Tee on the mask, in place of the tiring and usually uneven action of bag compressions.

The combination of pressure gauge and user adjustable valve enables accurate (± 1.6%) real value monitoring and total pressure control to 45 cmH₂O.

A safety valve ensures that pressure delivered to the patient cannot exceed set limits and can be selected to suit most clinical situations. Flow rate can be restricted if required.

Tom Thumbs are available in three models, the TT480, TT490 and TT490-15:

- TT480 is intended for use where oxygen is supplied via an existing flowmeter.
- TT490 is intended for use supplied directly from an oxygen outlet, has a 0 5 litre / min flowmeter (accurate to ±10% FSD) and can be supplied with either a 1m or 3m hose.
- TT490-15 is intended for use supplied directly from an oxygen outlet, has a 0 15 litre / min flowmeter (accurate to ±10% FSD) and can be supplied with either a 1m or 3m hose.

Each model has a Modura Claw clamp which fits most medical rails.



TT480: Part no. 0310030.

10mm inlet, 0 - 60 cmH₂O gauge (maximum pressure set as standard to 45 cmH₂O), adjustable valve, preset safety valve and 15mm outlet into patient tubing, Tee piece & mask. Modura Claw clamp on rear.



Part no. 0310031 (0 - 5 lpm flowmeter, 1m hose). TT490:

Part no. 0310033 (0 - 5 lpm flowmeter, 3m hose).

TT490-15: Part no. 0310032 (0 - 15 lpm flowmeter, 1m hose).

Part no. 0310034 (0 - 15 lpm flowmeter, 3m hose).

Flowmeter, 0 – 60 cmH₂O gauge (maximum pressure set as standard to 45 cmH₂O), adjustable valve, preset safety valve and 15mm outlet into patient tubing, Tee piece & mask. Modura Claw clamp on rear.

