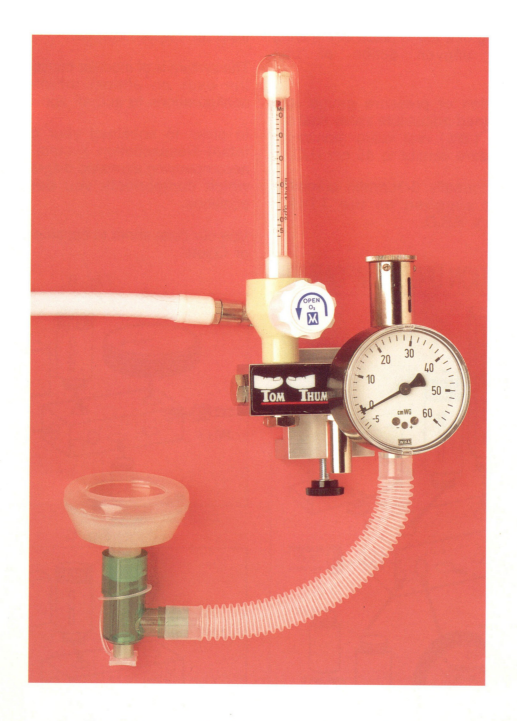
TOM THUMB INFANT RESUSCITATION



COMPLETE CONTROL FATIGUE FREE RESUSCITATION

The TT490 Infant Resuscitation system has been designed to replace manual ventilation by the bag method. The TT490 offers fatigue free resuscitation with complete control and increased safety.

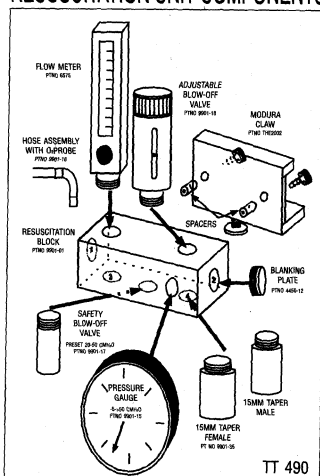
It is intended for use in the Delivery Room, Operating Theatre, Special Care Baby Unit, and on transport systems.

The operator resuscitates using a thumb to occlude one leg of a tee in place of the tiring and usually uneven action of bag compression.

The combination of pressure gauge and specially designed adjustable valve enables accurate (+/~ 1.6%) real value monitoring and total pressure control to 45 cm H₂O.

A flowmeter normally 0-5Ltr/min complete with hose is supplied on the TT490. Accuracy +/-5% F.S.D.

RESUSCITATION UNIT COMPONENTS



TT490 Resuscitation block with flowmeter TT480 Resuscitation block no flowmeter Supplied as above unless otherwise specified. See fig B C for possible options.

A range, 20:30:40:50 cms H₂O, fixed maximum pressure blow-off valves are available to limit maximum pressures to suit most clinical situations.

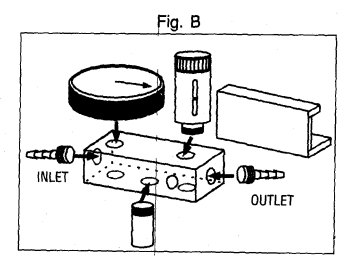
Small and of metal construction where possible the system has been designed to take the punishment of emergency situations day after day.

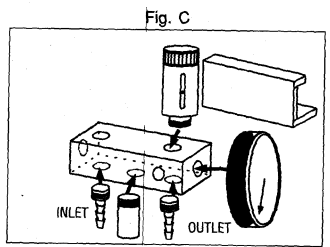
It is mains free deriving its power directly from an Oxygen source.

The system is of modular construction allowing the user an almost infinite number of configurations to suit all applications.

In order to construct your own individual Infant Resuscitation system examine the accompanying exploded diagram and specify which components you desire in which positions.

Use our Data sheet to accompany your order or Quote.





W VIAMED

15 Station Road, Crosshills, Keighley, W. Yorkshire BD20 7DT. Telephone Crosshills (0535) 634542 Fax (0535) 635582