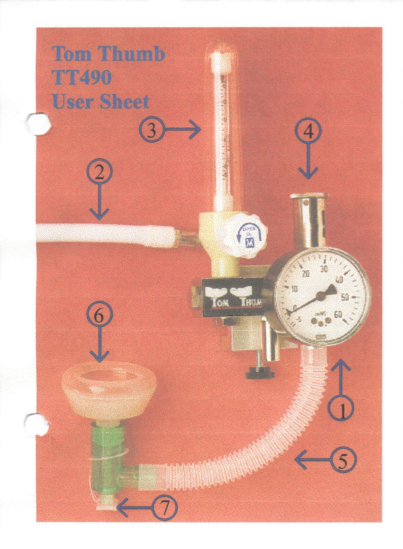
Instructions for use



Tom Thumb User Sheet

Instructions

Disconnect Tom Thumb from all inlet & outlet Hoses & tubes

- → Check that the pressure gauge reads Zero If it does not then Tom Thumb needs servicing
- → Attach Flowmeter inlet to the hospital oxygen supply
- Set flowmeter to read 4-6 L/Minute
- Adjust blow off valve to mininum (fully counter clockwise)
- Connect Patient tubing (INT 6181) to Tom Thumb but NOT THE PATIENT
- Occlude mask and open port of T piece --- adjust blow off valve until you reach the required pressure
- Tom Thumb is now ready for use Care of the Tom Thumb

Cleaning

Wipe over the unit with a damp cloth.

Do Not let moisture or foreign matter into either of the blow off valves

The Tom Thumb has been designed to give a lifetime of service if used correctly. However the gauge will be damaged if the unit is subjected to severe mechanical shock or if the unit is dropped. Tom Thumb should be checked for accuracy every 12 months minimum or when ever the pointer reads outside the black band at zero flow

Choosing a location

The rail bracket on the Tom Thumb is designed to fit most medical rails. However a problem may arise if the rail is mounted very close to a wall or the side of an incubator particularly if the gauge is mounted on the top or end pieces of the Tom Thumb. A spacer kit Pt No. 9901-22 is available upon request



Tom Thumb\ttinst.cdr



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