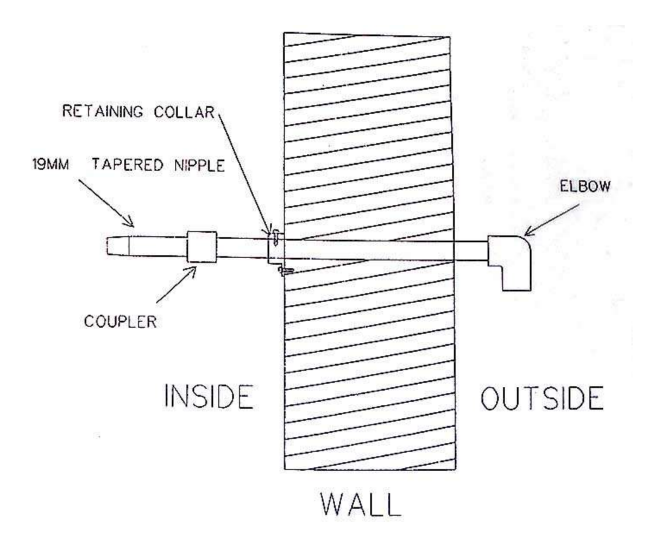


DIRECTIONS FOR INSTALLING 19MM EVAC KIT PN: AA-00-0591

- 1. Use 7/8" drill to put hole through wall.
- 2. Assemble parts as shown.
 - Use standard clear PVC cement.
- 3. Grey retaining ring goes on inside wall.
 - A. Use Molley screws or anchor screws if going into drywall or cinderblock.
 - B. You will need to drill a small hole (approx. 1/8") through top of collar and through PVC pipe.
 - 1. Screw small sheet metal screw through grey retaining ring into PVC. This will prevent pipe from moving as you attach and remove hose.
- 4. Use silicone caulking around PVC pipe on outside where pipe goes through wall to seal it.
- 5. Connect flexible blue 19mm evac tubing to 19mm tapered nipple on one end and pop-off valve (or bag bleed valve) on the other end.

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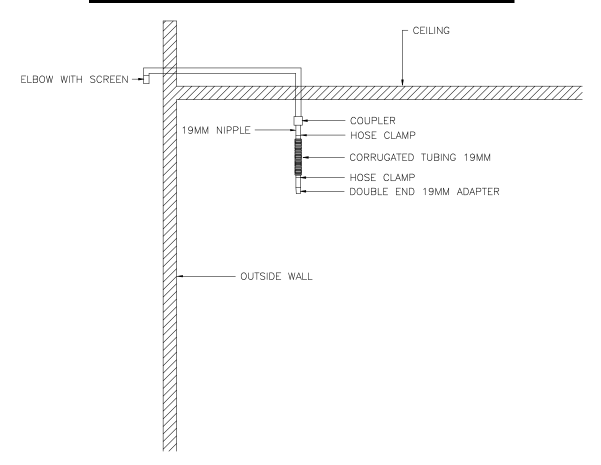
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ANESTHESIA EVACUATION SYSTEM



Note: 1. Distance of less that 15 feet use 1/2" I.D. Schedule 40 PVC.

- 2. Distance of 15 feet to 20 feet use 3/4" I.D. Schedule 40 PVC.
- 1. Keep 90 degree elbows to minimum--no more than 4 on any line.
- 2. Depending upon the height of your ceiling and the desired drop down, you will need to adjust rigid 1/2" I.D. PVC coming down out of ceiling to proper length to accommodate tubing.

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- 3. Because corrugated tubing can only be cut-off at approximately at one foot intervals, you may wish to make rigid portion longer and use only one segment of corrugated tubing.
- 4. Use the hose clamps to secure corrugated tubing to adapters.
- 5. Retractor maybe used to keep evac line above head height—then pull down for use.

