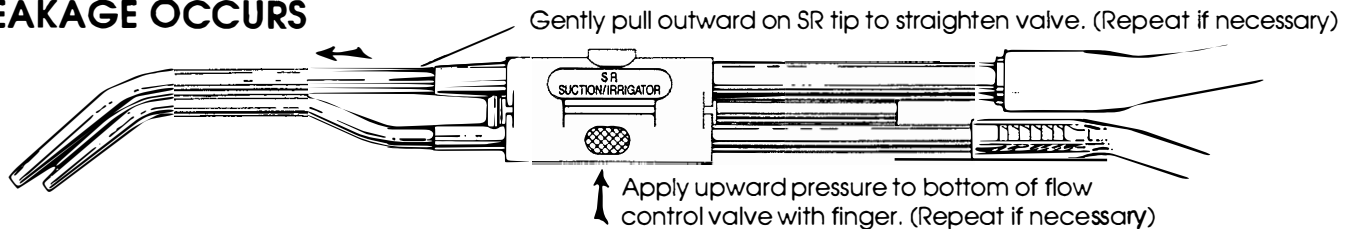


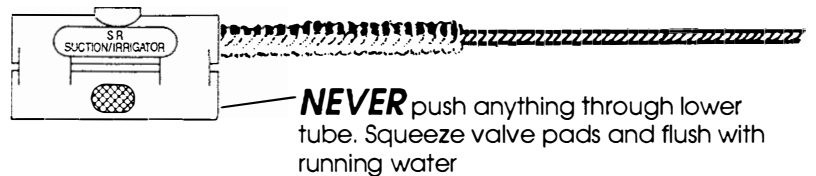
SR SUCTION / IRRIGATOR

IF LEAKAGE OCCURS



CLEANING (Autoclave, chemclave, or gas)

Use small cleaning brush to clean (upper) section of flow control valve. **NEVER** push anything through irrigation (lower) tube, or valve diaphragm will be damaged and require replacement. Flush this side under running water with valve pads squeezed.



 **Quality
Aspirators**

P.O. Box 382120
Duncanville, Texas 75138

(972) 298-2669 • **1-800-858-2121** • Fax: (972) 298-6592

SR SUCTION / IRRIGATION SET CONSISTS OF

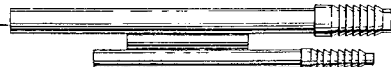
SR Tip (p2 or P3)
(Stainless Steel)



Silicone Flow Control Valve
(Can be Autoclaved)

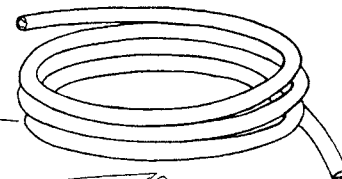


Universal Handle
(Stainless Steel)



IRRIGATING SET

5 ft. of Tygon Tubing
(3/16 ID)

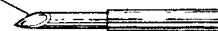


Cut/Off Clamp



Stainless Steel Striker

(autoclave only)



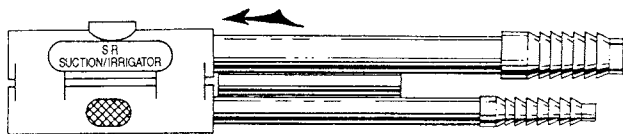
SUPPLIES NEEDED:

1. Container of sterile solution for irrigation
2. IV Stand or hook on wall at least 3 ft. higher than operating field.
3. Flexible Suction Tubing with an I.D. of 1/4"

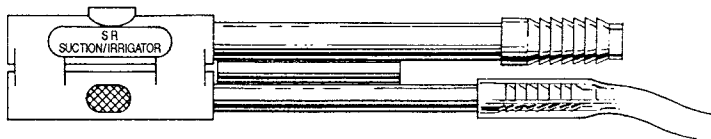
SET UP / ASSEMBLY INSTRUCTIONS

STEP 1: Wash and sterilize suction irrigator tip, flow control valve, and handle along with Tygon tubing and striker.

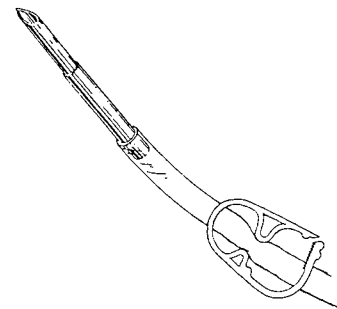
STEP 2: With the words "SR SUCTION/IRRIGATOR" on the flow control valve facing up, insert the universal handle into the flow control valve.



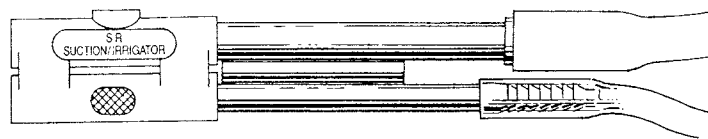
STEP 3: Attach Tygon tubing to small end of handle at rear of universal handle.



STEP 4: Connect Cut/Off clamp and steel striker to other end of Tygon tubing and connect to IV bag or container. Container should be 3 ft. higher than operating field.



STEP 5: Connect one end of the flexible suction tubing to larger end of universal handle and the other end to suction source.



STEP 6: Insert desired SR Suction Tip into front of Flow Control Valve.

