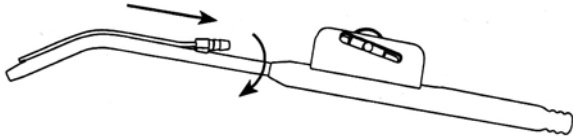


Suction Irrigator Technique Guide

1 Sterilize all parts before using.

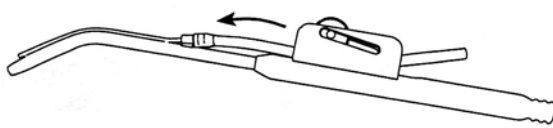
2



Insert Suction Tip into Flow Control Handle. A very slight twisting motion will help “lock” the tip into position.

NOTE: Over twisting may cause damage.

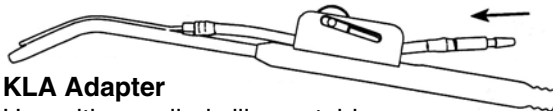
3



Feed the 4” silicone tube (K-Tube) under roller ball on handle and onto barbs of the suction irrigation tip.

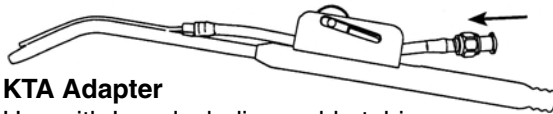
4

Place adapter (KTA or KLA) onto opposing end of K-Tube.



KLA Adapter

Use with supplied silicone tubing.

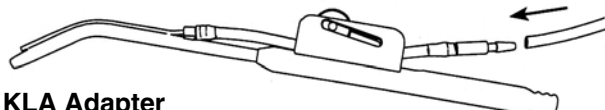


KTA Adapter

Use with Luer lock disposable tubing.

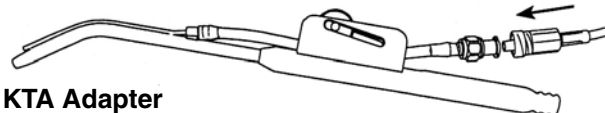
5

Attach assembled irrigation line onto opposing end of adapter.



KLA Adapter

Attach supplied silicone tubing, cutoff and striker.



KTA Adapter

Attach Luer lock disposable tubing.

6



Place 500cc bag of saline or sterile water into pressure cuff.

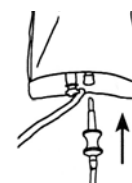


Hang bag on supplied hook.

7



Close off irrigation line using cut off clamp.



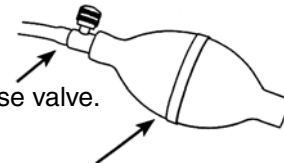
Insert irrigation line into 500cc bag.

8

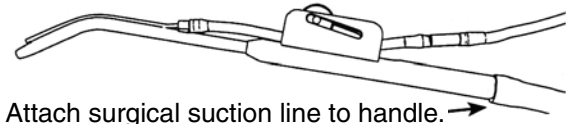
Pressurize cuff by:

1. Closing air release valve.

2. Pump bulb until desired pressure is achieved.



9



Attach surgical suction line to handle.

Open irrigation line which was closed in Step 7.

Use the roller ball on the Flow Control Handle to start and stop the flow of the irrigation fluid.

NOTE: If only high volume suction is available, a surgical tubing adapter kit may be purchased separately.