



S.O.S.

Shikani Optical Stylet

Using Shikani with Hagberg Lift Technique

Scope Preparation

- Apply anti-fog and/or warm stylet using a warm blanket or immersing in warm saline bottle.
- Press ET tube into tube stop and position so stylet is recessed in tube. Tighten tube stop.
- Set oxygen flow through tube stop to 5-10 liters per minute.
- Hook up camera to view images on monitor.
- Bend stylet at cuff to a **70°-80° angle**. **OPTIONAL** - Lubricate stylet and ET tube.

ACTIONS	SIDE VIEW PLACEMENT	VIEW	
		CAMERA	FLUORO
<p>1 • Place patient's head in neutral position.</p> <p>• Perform jaw thrust with nondominant hand.</p> <p>• Insert scope by gently rotating into patient's mouth to midline position.</p> <p>• View uvula, then epiglottis.</p> <p><i>If you visualize pink tissue, withdraw scope until epiglottis is in view.</i></p>		<p>Epiglottis</p> <p>Arytenoids</p>	
<p>2 • Advance SOS either under or around epiglottis.</p> <p>• Gently lift stylet.</p> <p>• View arytenoids and vocal cords.</p>		<p>Vocal Cords</p>	
<p>3 • Advance SOS past arytenoids and just beyond vocal cords</p>		<p>Trachea</p>	
<p>4 • Maintain visualization.</p> <p>• Twist tube off stylet and advance tube into trachea. (Rotate tube if necessary in order to pass arytenoids).</p> <p><i>Do not loosen screw on tube stop.</i></p> <p>• Retract scope while holding tube in place.</p>		<p>Tube Entering Trachea</p>	

www.clarus-medical.com

763-525-8450