7. Inflate the BC a final time and inspect the Collar for proper positioning, for even distribution and load on the Latex® tubing. To ensure the Latex® has been properly adjusted, orally inflate the BC. It should inflate to full size.

8. When the Collar has been adjusted, secure the end in the same manner as the start. Stretch the end and the bottom weave together and tighten the clamp near the knot. Cut off the excess clamp evenly. Do not leave a sharp edge. Do not cut off excess tubing.

WARNING: The tubing may be adjusted to suit individual needs, however be sure that the BC can be fully orally inflated prior to use.
1. Lay the Atlantis BC face up on a flat surface. Start with a deflated BC. Fit the Collar to the inside of the Atlantis neck area. Align the cutout area to the Over Pressure Relief Valve (OPRV). Tie an overhand knot in the Latex® tubing, leave about 1-1.5” exposed. Insert the tubing from the bottom into the 2nd grommet from the bottom on the right side. Pull all excess up until the knot touches the collar. Insert the tubing into the bottom grommet from the top, down, through the bottom grommet. Pull snug (See Fig. 1).

2. Weave the tubing in and out of the next three sets of grommets alternating from front to back as shown in Figure 2 on the right side of the BC.

3. Go back to the knot. Grab the loose end and the first cross weave of the tubing. Stretch them tight together and secure the provided clamp around the tubing. Tighten the clamp securely before releasing the tubing. This will ensure the clamp does not come off when the BC is expanded. Using small wire cutters, cut off the excess clamp. Do not leave a sharp edge. Do not cut off the excess tubing.

4. It is important that the tubing goes under the airway and around the OPRV. This ensures the collar stays in place when the BC is in the normal deflated condition.

5. Continue the in and out weaving of the tubing. Deflating the BC will provide the reduction in distance to complete the weave around the BC. Stop and adjust the tubing for more slack as required.

6. When the last grommet in the front of the BC is reached, go through it to the bottom grommet in the back and through the bottom grommet. Then go up one grommet, go through it and tie the tubing into an overhand knot. Before you secure the end with the provided clamp, inflate the BC and adjust the tubing equally around the perimeter of the BC. Deflate and inflate the BC at a minimum of two times while observing the BC, adjusting the tubing and the BC for an equal fit.