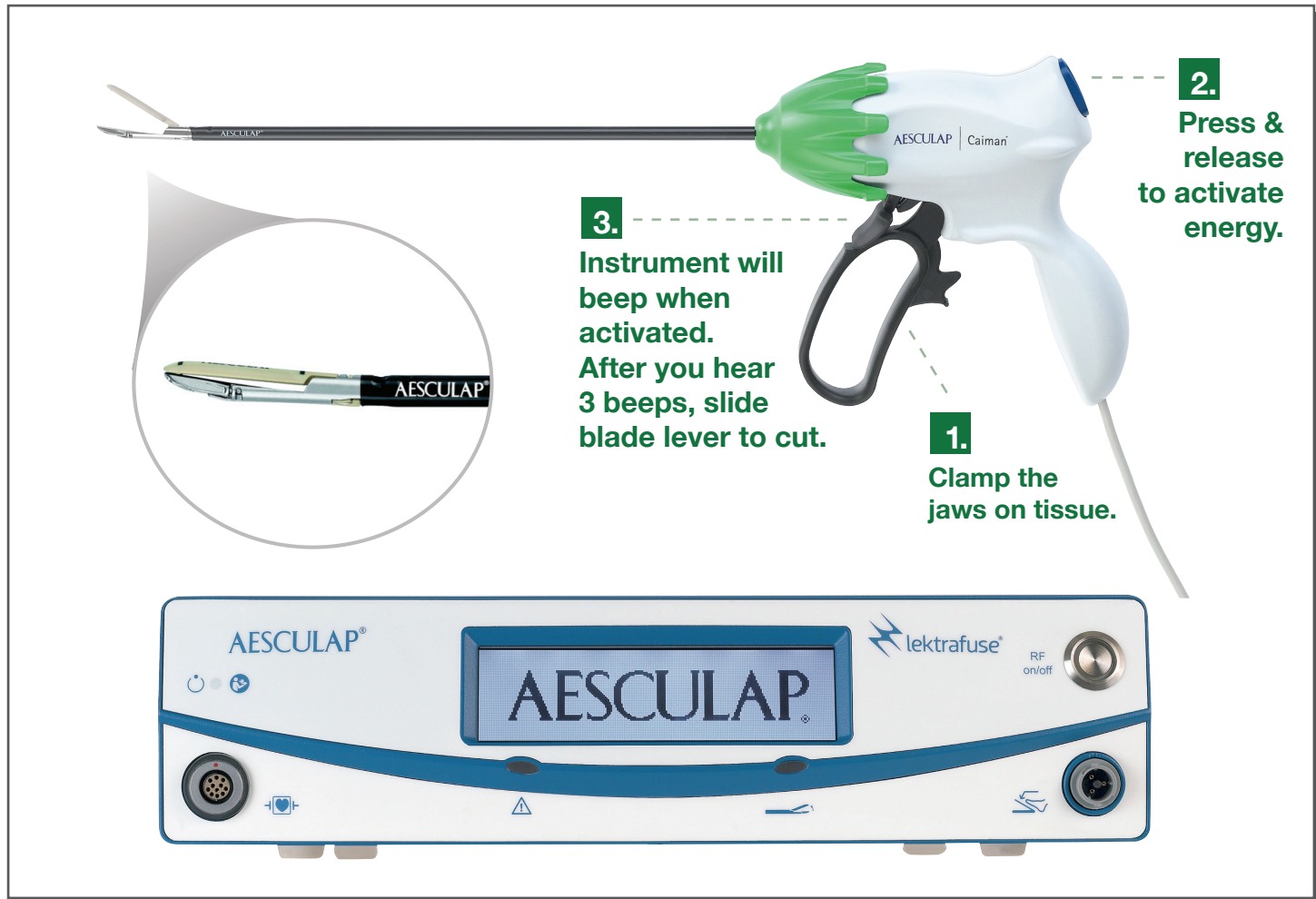


# Caiman Vessel Sealer

## USER GUIDE

Please call 919-247-0328 if you have any questions

**vetovation**  
Advancing Veterinary Surgery



### 1. Clamp the jaws on tissue

- Squeeze latching handle to close jaws
- Handle locks when fully compressed
- Squeeze latching handle again to release jaws

### 2. Press and release Fuse Activation Button to seal vessels. "Listen for beeps"

- Generator will beep when sealing sequence is completed
- Large vessels may be sealed twice without cutting

### 3. After you hear 3 beeps, slide Blade Lever trigger to cut

- The instrument will beep when activated. Then you will hear "3 quick beeps" indicating that you can transect the tissue.

# Caiman Vessel Sealer

## CLEANING INSTRUCTIONS

Please call 919-247-0328 if you have any questions

**vetovation**  
Advancing Veterinary Surgery



- Place tip of Caiman vessel sealer instrument into provided tray.
- Soak with enzymatic cleaner for 5 minutes.
- Scrub tip of instrument with tooth brush to remove debris.



- Place tip of instrument into cleaning solution ASAP after procedure
- Clean with brush and ultrasonic bath



### DO NOT IMMERSE HANDLE

- Wipe down the handle during cleaning
- Only sterilize with EtO gas or plasma sterilization

**1. Immediately after procedure**, use a TEEZyme sponge to wipe the tip, jaws and shaft up to the green ring.

**2. The handle is not impervious.** Wipe the handle with cloth or sponge dampened with water or alcohol.

**3. Add water to provided tray.** Squeeze rest of TEEZyme sponge solution into the water bath.

**4. Immerse the tip of the instrument in the solution.** Soak for 2-5 minutes.

**Do not immerse plug or handle (green).**

**5. Use firm-bristled brush to brush tip and jaws.** Place tip of instrument into ultrasonic bath.

**6. Rinse instrument** in clear water and allow to dry.

**7. Sterilize using EtO gas or Plasma sterilization.** Do not autoclave instruments.

*Note: Vessel sealing devices are considered disposable in the human medical market. In veterinary medicine it is acceptable to reuse the device after proper cleaning. Proper cleaning will greatly extend the life of the instrument.*