Load the clip

4. Prior to positioning the jaws around the tubular structure to be ligated, **load a clip into the jaws** by partially squeezing the trigger in a smooth continuous motion for approximately one-third of the total firing stroke.

5. **Inspect the jaw tips** to ensure the clip is fully advanced in the jaws.
Position the jaws

6. Position the jaws with the preloaded clip completely around the tubular structure or vessel to be ligated. The structure to be ligated should be positioned against the apex of the clip.

7. Do not excessively twist or torque the instrument jaws when positioning or firing the instrument on a tubular structure or vessel. Excessive twisting or torquing may result in clip malformation.

Fire the device

8. Complete the firing cycle by squeezing the trigger until it stops against the handle to completely form the clip on the targeted structure or vessel. The trigger must be fully squeezed against the handle to ensure complete clip formation.

9. After firing, fully release the trigger. Check to ensure that each clip has been securely placed around the tissue being ligated.

Additional clip application

Prior to loading each additional clip in the jaws, please ensure that the device is not around the tubular structure to be ligated. Clip loading must occur prior to positioning the device on the structure.

1. Position jaws off structure.

2. Load and inspect clip.

3. Position jaws and clip on structure.


For complete product details, refer to the relevant package inserts, with particular attention paid to the indications, contraindications, warnings and precautions, and steps for use of the device.

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