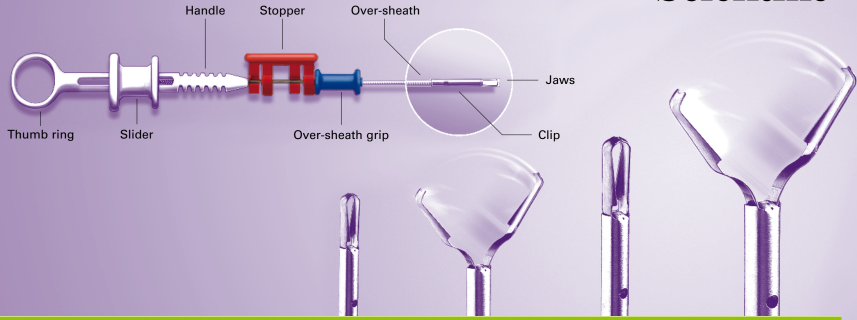
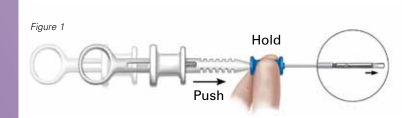
Resolution[™] Clip

Device Set-up

Scientific

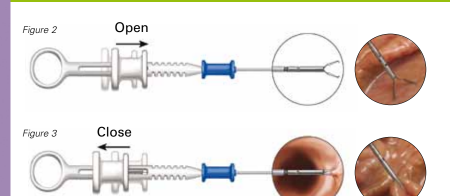


STEP 1 Preparation



- → Insert the Resolution Clip carefully through the biopsy channel.
- → Remove the red stopper when the clip can be observed exiting the endoscope.
- ⇒ Expose the jaws by holding the over-sheath grip and pushing the handle distally until it rests against the over-sheath grip (Figure 1).

STEP 2 Positioning

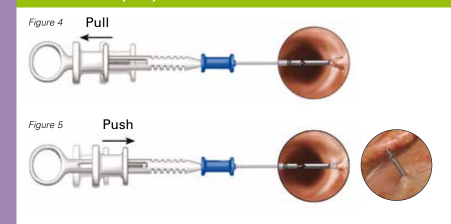


The Resolution Clip opens and closes like a biopsy forceps.

- **To open the clip**, push the slider distally (Figure 2).
- To close the clip, pull the slider proximally until tactile resistance is felt in the handle (Figure 3).
- → The Resolution Clip is engineered to enable opening and closing up to 5 times prior to deployment, aiding in repositioning of the clip.*

Caution: If you continue closing the clip beyond the tactile resistance, you may not be able to re-open it.

STEP 3 Deployment



- **Deploy the clip** permanently by pulling the slider proximally beyond the tactile resistance point at which stage a **1st click** may be heard or felt. Continue by pulling the slider until a **2nd click** is heard or felt (*Figure 4*).
- **Gently push the slider distally** to separate the clip from the delivery device (*Figure 5*).
- → Re-sheath the catheter by releasing the slider and advancing the over-sheath distally. Replace the red stopper and withdraw the catheter from the endoscope.

Re-opening and closing capability may be limited by clinical circumstances and patient anatomy, amongst other factors.

