

# LIGACLIP® Multiple Clip Applier

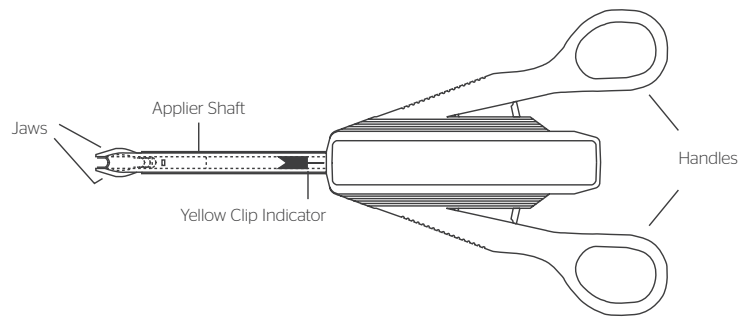
## Steps to Use



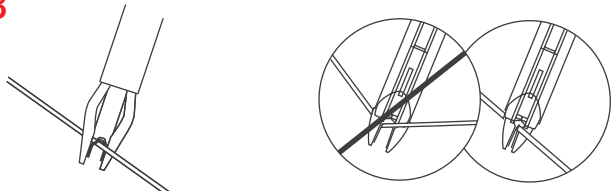
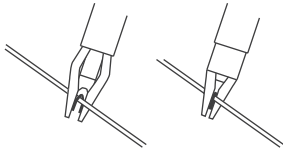
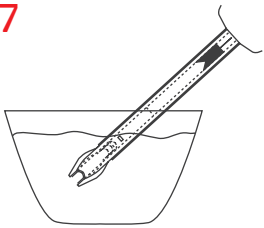
# Steps to Use

Model shown: MCS20

Also available: MSM20, MCM20, MCM30 and MCL20



Verify compatibility of all instruments and accessories prior to using the instrument (see Instructions for Use).

<p><b>1</b></p> <p>Using sterile technique, remove the instrument from the package. To avoid damage, do not flip the instrument into the sterile field.</p>	<p><b>2</b></p> <p>Ensure that the clip is in the Jaws.</p>	<p><b>3</b></p>  <p>Position the Jaws so that the clip completely surrounds the vessel to be ligated.</p> <p><b>Note:</b> Once the clip completely surrounds the vessel or tubular structure to be ligated and prior to starting the firing stroke, eliminate downward pressure so the structure to be ligated and the device Jaws are pressure neutral to each other. This helps prevent the shifting of the clip position within the clip track and/or dislodgement.</p>	
<p><b>4</b></p>  <p>Fully squeeze the Handles together until they stop. As the Handles are squeezed, the clip closes and occludes the vessel or tubular structure.</p>	<p><b>5</b></p> <p>Fully release the Handles to return the instrument to its original open position. The next clip is automatically advanced. Inspect the Jaws after each clip application to ensure the presence of a new clip before applying the next clip.</p> <p><b>Caution:</b> Ensure that each clip is securely and completely placed around the tissue being ligated.</p>	<p><b>6</b></p> <p>Repeat steps as necessary to continue ligation of tissue.</p> <p><b>Note:</b> The remaining clips are visible through the back of the clip Applier Shaft. A Yellow Clip Indicator follows the last clip and advances with it down the shaft. This provides a visual reference of the quantity of clips remaining. When no clips remain in the instrument, the safety lock out mechanism prevents the handles from being squeezed.</p>	<p><b>7</b></p>  <p>For optimal performance, periodically clean the instrument during the procedure by submerging the Jaws and distal end of the Applier Shaft in saline.</p>