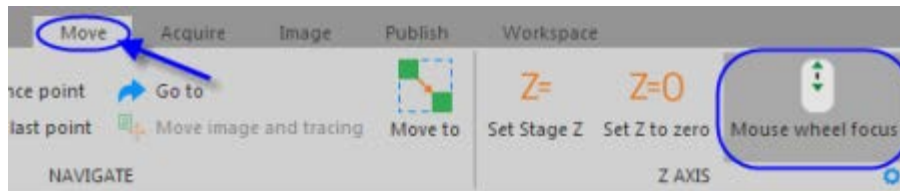


VESSELUCIDA: TRACING VESSELS

1. Select *Trace>Mode>Vessel*.
2. Focus: Scroll the mouse wheel or use the PageUp/Page Down keys on the keyboard.

NOTE: To enable the mouse wheel for focusing, go to the MOVE ribbon bar and click *Move>Z axis>Mouse wheel focus*.



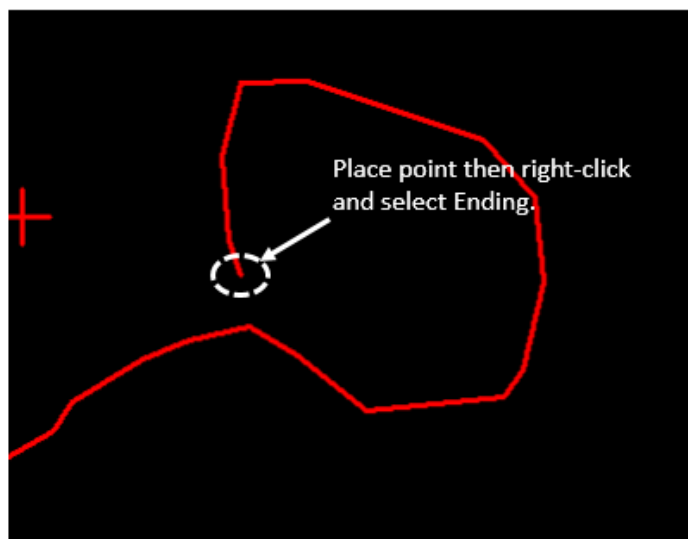
3. Record the diameter of the structure:
 - a. Click *Move>Z axis>Mouse wheel focus* to disable the focus.
 - b. Scroll the mouse wheel to adjust the diameter of the circular cursor so that it matches the diameter of the structure.

You can also use the + and – keys on the keyboard.

4. Click to place the first point.
5. Continue to place points along the vessel, adjusting the focus and cursor diameter before placing each point.

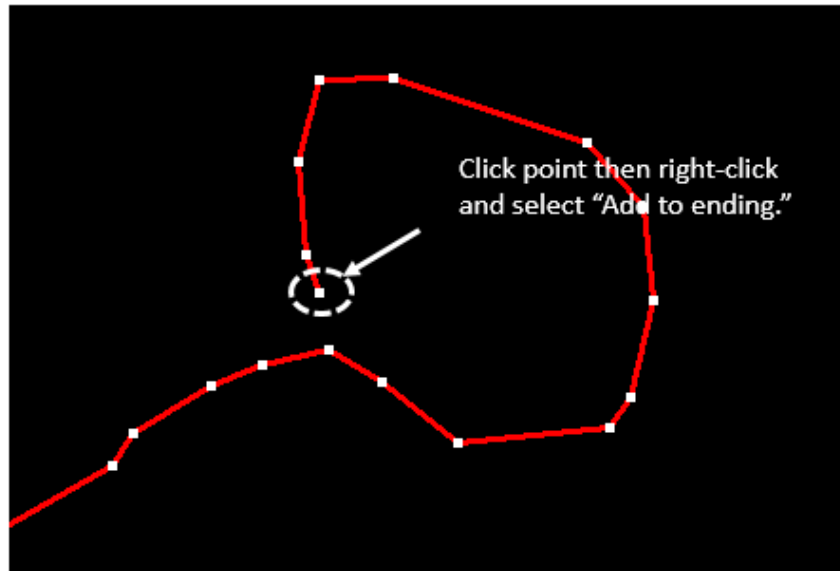
To show or hide the line thickness, click *Trace>View>Thickness*.

- a. When you reach the end of a loop: Click to place a point near the point where the loop closes then right-click and select ENDING.

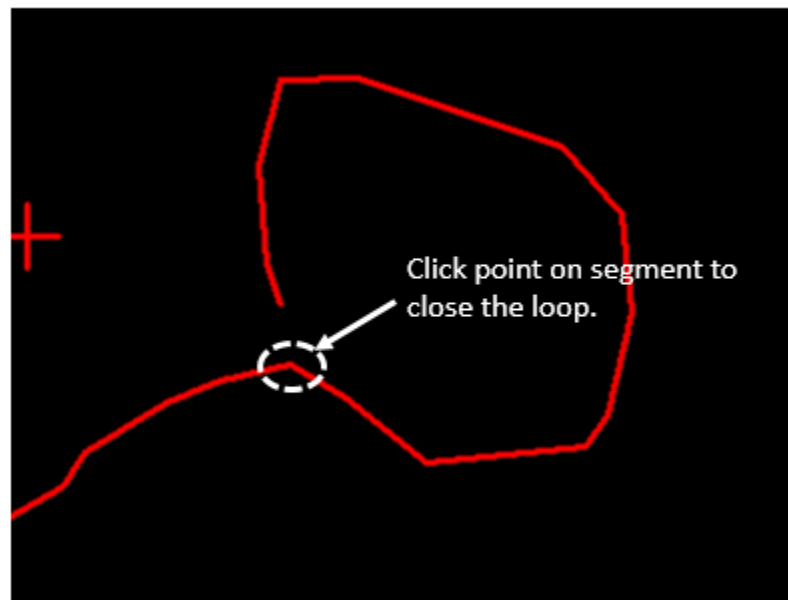


VESSELUCIDA: TRACING VESSELS

- b. Click *Trace>Edit>Select objects* then click the vessel to select it.
- c. Click the last point you placed to select it then right-click and select ADD TO ENDING.



- d. Click a point on the segment to close the loop.



- e. Right-click and select ENDING to end the vessel.