## **Customize and Make an Annotation**

This guide will take you through making and customizing annotations in the annotations tab. All annotations in PIMS LS are CEIVD-C certified for diagnostic measurement of both distances and areas, and these measurements are automatically displayed.

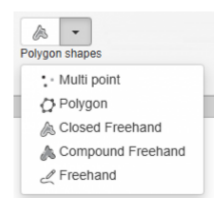


## **Quick annotations**

By default, the annotation tool you select will be black with no fill.

To make one, simply click on one of the basic or polygon annotation tools, and click / click and drag on your image where you want it to go.

In the image below, the example of the closed freehand is highlighted



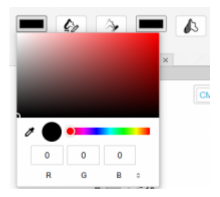
## **Custom Annotations**

But what if you don't want basic black? Luckily there are lots of options. In the style group you can choose from:

- · Outline colour
- · Outline thickness
- Outline transparency
- Fill colour
- Fill transparency



Once you click on one of the style icons, the options e.g. colour, % opacity, thickness... will display respective options Choose your preferred option(s)

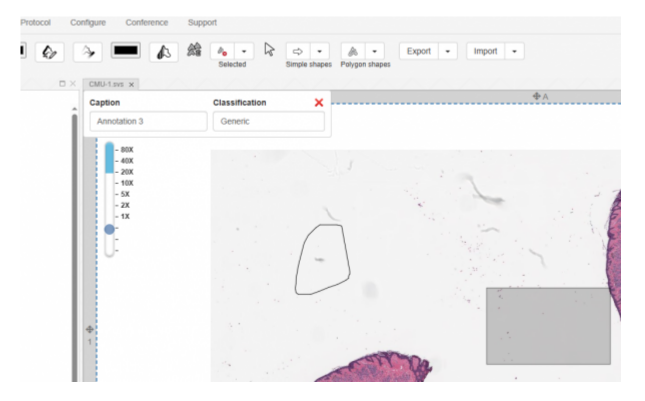


Then choose a simple or a polygon shape.

The closed freehand (highlighted below) is very useful - you can click and drag around a shape, and when you release the shape will automatically be connected together.



Once you've completed drawing your annotation, you will be get a box with default annotation classification and test. User can change these values anytime.



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