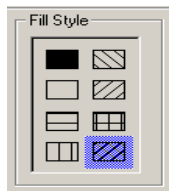
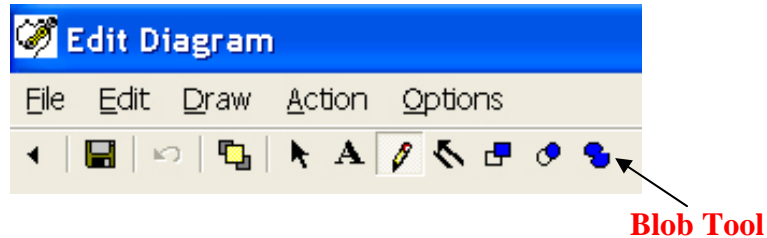


Using the “Blob” tool in the **Edit Diagram** window

The blob tool is designed to draw freehand enclosed shapes on patient heart diagrams. It is useful for drawing stents by tracing an outline of each stent along the walls of an artery. Similar to the ellipse and rectangle tools, you may set a line color, fill color, and fill pattern.

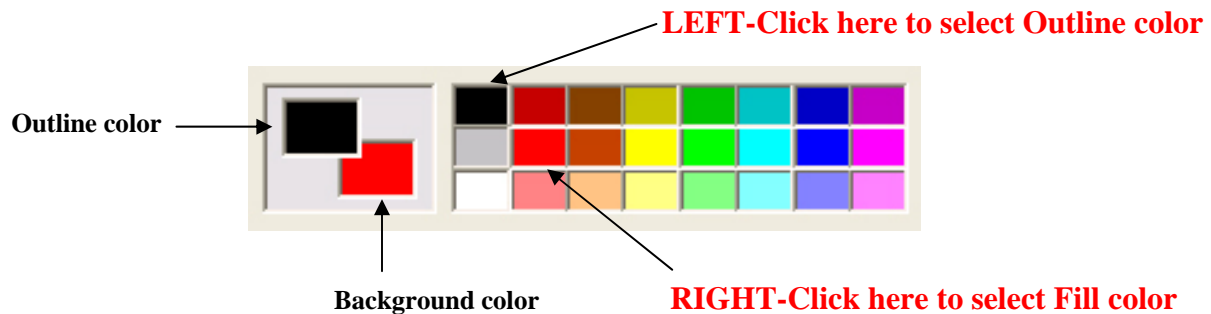
To begin, select the “blob” tool at the top of the Edit Diagram screen.



The diagonal crisscross fill style works well for drawing stents.

Click the bottom-right entry in the Fill Style box to select it.

Make sure your background fill color is set to something other than white. To do so, RIGHT-click a color in the color grid. We will choose red for this example.



To change the outline color you would need to LEFT-click a color in the grid. However we will leave it as the default, black.

Then, draw your shape on the diagram by clicking and dragging the mouse to trace the wall of an artery. It should appear with a red diagonal crisscross fill pattern and black outline.

