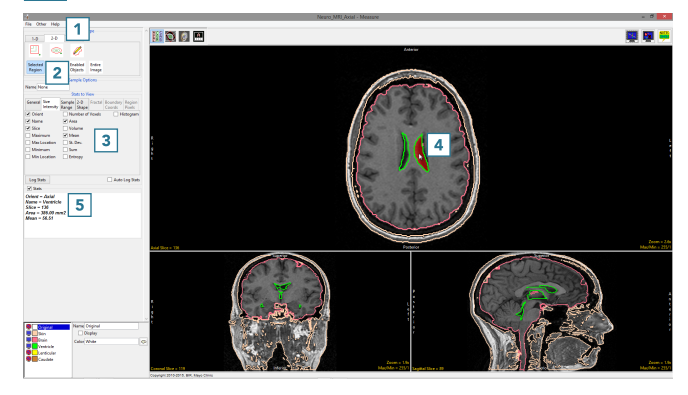
Additional 2D Sampling Options

Selected Region

- Select MRI_3D_Head and open Measure.
- Select File > Load Object Maps and load MRI_3D_Head.obj.
- Select the 2D Sample Type. | 1
- Choose Selected Regions.
 Regions selected by clicking on the image will be sampled.
- Select the desired measurements
 and click on a region.
- Selected measurements will be reported. 5

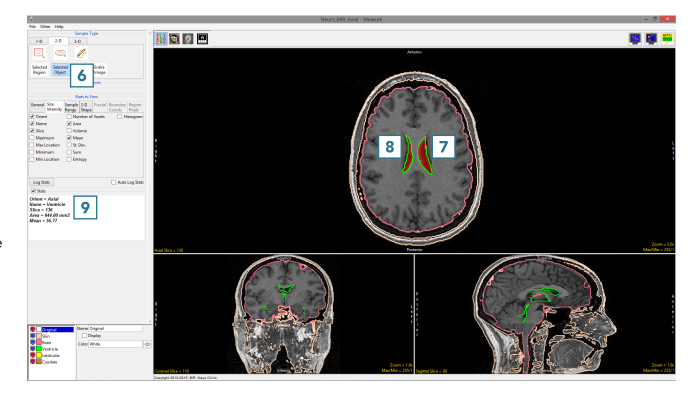




AnalyzePro User's Guide ©2015 AnalyzeDirect, Inc.

Selected Object

- Choose Selected Object.
 All voxels representing the selected object (even if spatially disconnected on the slice) will be sampled.
- Click on a region. 7 In this example, the region of the ventricle on the left was selected.
 However all voxels assigned to the ventricle object are sampled. 8
- Selected measurements will be reported.



AnalyzePro User's Guide ©2015 AnalyzeDirect, Inc.