

Visikol[®] 2 mm Sagittal Mouse Brain Slicer

Dissection Apparatus Catalog Number – BSLS-1

INTRODUCTION

The 2 mm sagittal mouse brain slicer allows you to easily cut a brain into smaller pieces for easier imaging with objectives that have a limited working distance. This mouse brain slicer is 3D printed from PLA and can be easily washed and cleaned between use. All you need is a standard razor blade to start slicing your tissues.

TYPICAL APPLICATIONS

- Dissection / Blocking of the mouse brain into sagittal sections
- Sectioning the mouse brain prior to processing
- Isolation of mouse brain regions for further analysis

ADVANTAGES

- Less expensive than traditional stainless-steel dies
- Creates reproducible slices of the mouse brain for higher repeatability in your experiments





DISCLAIMER

No freedom from infringement of any patent owned by Visikol or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, the Customer is responsible for determining whether products and the information in this document are appropriate for the Customer's use and for ensuring that the Customer's workplace and disposal practices are in compliance with applicable laws and other governmental enactments. The product shown in this literature may not be available for sale and/or available in all geographies where Visikol is represented. The claims made may not have been approved for use in all countries. Visikol assumes no obligation or liability for the information in this document. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

Pat. visikol.com/patents