



Precision Brain Slicer

Precise and free hand dissection of discrete regions of the rodent brain



Product codes:

Reference: BS-Z

Product description:

The Precision Brain slicer is designed to aid the basic research scientist in the free hand dissection of discrete regions of the rodent brain. It allows the investigator to slice either coronal or sagittal sections through the brain (including the olfactory bulbs) at intervals as small as 1 mm. All PBS's are identical to insure reproducible sections on a day to day, year to year basis.

Product features:

Available models

BS-Z: Coronal - Adult Mouse 30g - Cavity dimensions: 13.9x9.9x7.5mm (BS-Z-2000C), Sagittal - Adult Mouse 30g - Cavity dimensions: 13.9x9.9x7.5mm (BS-Z-2000S), Coronal - Rat 125-185g - Cavity dimensions: 20x13x6.8mm (BS-Z-3000C), Sagittal - Rat 125-185g - Cavity dimensions: 20x13x6.8mm (BS-Z-3000S), Coronal - Rat 200-400g - Cavity dimensions: 25.5x16x11.2mm (BS-Z-4000C), Sagittal - Rat 200-400g - Cavity dimensions: 25.5x16x11.2mm (BS-Z-4000S)