

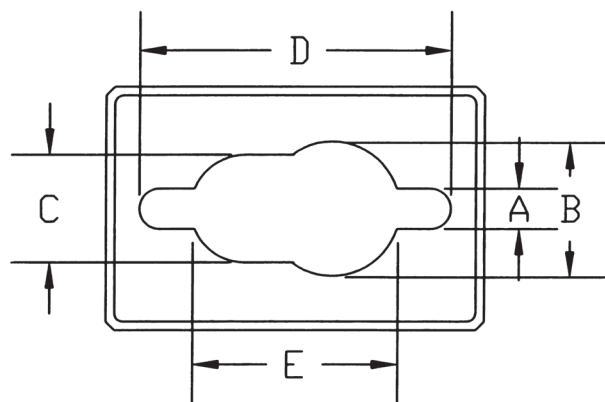
## III Acrylic Matrices

When your rodent brain, heart, or other similar organ needs to be sliced as thinly as possible, these new achieve these slices – coronal or Sagittal – with ease.

### FEATURES

- Highly polished
- Precision machined
- Precise blocking of the brain
- Reproducible 1 mm segments
- Cost saving and in all directions

Low cost acrylic matrices are precisely machined and highly polished to ensure reproducible results. These matrices allow the investigator to slice either coronal (perpendicular to center line) or sagittal (parallel to center line) sections through the brain at 1 mm intervals.



## SPECIFICATIONS

Cat. No.	Dimensions (mm)					Cavity Depth
	A	B	C	D	E	
69080-C	3.18	11.1	8.73	19.1	12.2	7.4
69080-S	3.18	11.1	8.73	19.1	12.2	7.4
69081-C	4.76	15.9	12.7	36.6	23.8	7.61
69081-S	4.76	15.9	12.7	36.6	23.8	7.61
69082-S	-	-	-	-	-	-
69083-C	4.76	19.8	14.7	36.6	24.7	10.91
69083-S	4.76	19.8	14.7	36.6	24.7	10.91

## ORDERING INFORMATION

Cat. No.	Description	Qty.
69080-C	Mouse Coronal (40-75g)	each
69080-S	Mouse Sagittal (40-75g)	each
69081-C	Small Rat Coronal (175-300g)	each
69081-S	Small Rat Sagittal (175-300g)	each
69082-S	Rat Sagittal (175-300g)	each
69083-C	Large Rat Coronal (300-600g)	each
69083-S	Large Rat Sagittal (300-600g)	each