

Are you hesitant about spinal cord experiments on rats?

Spinal Cord Clamps for Rats **STS-B**

These spinal cord clamps for rats are used in conjunction with SR series stereotaxic instruments. To ensure that the fragile spinal cord of a rat is clamped securely and correctly, this model is designed so that the clamp feeling is communicated to the operator's hand.

Equipped with 4 individual clamp fixtures to accommodate a rat.

Each moving part employs a manipulator-derived dovetail mechanism that ensures smooth movement without play or looseness.

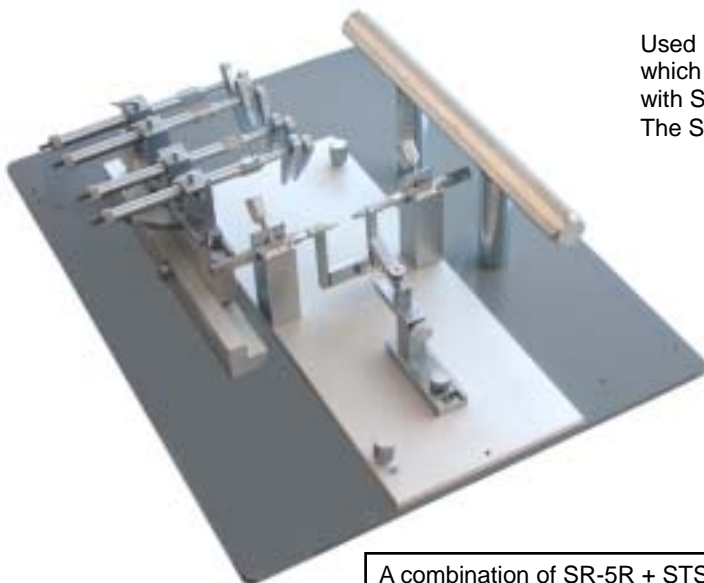
Simple one-touch locking system ensures secure fixation without looseness.

Holding the grippers, the spinal cord can be clamped. Allows you to operate the clamps while feeling the way you clamp.

The inside 2 spinal clamps have rounded edges to fit with the spinal cord while the outside 2 clamps have saw-toothed edges, which permits flexible use depending on the use and location.

Provided with a mechanism to raise or lower all 4 clamps for position adjustment or lifting. The large-sized handle permits fine vertical adjustment. Each clamp fixture is independently adjustable in the vertical direction for fine positioning.

Installable not only on SR-5R/6R, but also on SR-5N/6N you already own



A combination of SR-5R + STS-B

Used in combination, they serve as a successor to the ST-7 which was popular for many years as a Stereotaxic Instrument with Spinal Cord Clamps for Rats.

The SR-5R comes with the SM-15 Stereotaxic Micromanipulator.

