

## Standard Stereotaxic Instruments



### New standard Stereotaxic Instruments

THE NEW STANDARD STEREOTAXIC INSTRUMENTS are ideal for researchers working with rats and mice. They have larger laser engraved vernier scales (accurate to 100  $\mu$ m), 80 mm of ventral-dorsal, medial-lateral and anterior-posterior travel, absolute lock at 90° ventral-dorsal and brass-bushings for electrical grounding. The New Standard Stereotaxic Instruments include mouse ear bars, a mouse and rat nose adaptor as well as dual tip rat ear bars; one side is 18° and the other side is 45°. The New Standard Stereotaxic is available in manual, digital and motorized versions.

- Revolutionary vertically-adjusted ear and nose bar posts
- Revolutionary horizontally-adjusting ear and nose bar posts
- Designed for both rats and mice all on the same base
- No U-frame, maximizes operating space
- Traditional and non-traumatic rat ear bars

### Ordering information

### Ordering information for New standard Stereotaxic Instruments

Ref. No.

CMA 72-6335 New Standard Stereotaxic for Rats and Mice, Model 51500

CMA 72-6336 Dual New Standard Stereotaxic for Rats and Mice, Model 51503

CMA 72-6338 Digital New Standard Stereotaxic for Rats and Mice, Model 51500D

CMA 72-6339 Digital Dual New Standard Stereotaxic for Rats and Mice, Model 51503D

CMA 72-6340 Motorized New Standard Stereotaxic for Rats and Mice, Model 51500M

CMA 72-6337 New Standard Stereotaxic for Rats and Mice (no manipulator arm), Model 51500