## SMM-200<sup>™</sup>

## Stereostaxic Manipulator Simultaneous dual angles: AP and ML directions, possible.

The SMM-200 Stereotaxic Micromanipulator is made for not only the animal experiments with traditional method of acute/chronic experiments or electro-physiological recording, but also new method of multi-photostimulations and silicon probes. SMM-200 is equipped with Y-axis control knob which makes the fine adjustment in the AP direction possible. The upper body of SMM-200 can be tilted with dual angles: AP and ML directions simultaneously.



Accessories included	Hex Wrenches (2mm and 2.5mm)  Dedicated electrode holder (with attachment and screw)  Screw for grounding  Washers for grounding (Bellville washer and flat washer)
Movement range	X80mm, Y20mm, Z80mm Full rotation of knob 1mm Minimum graduation 10μm
Dimensions/Weight	W85 × D162 × H286mm, 2.09kg