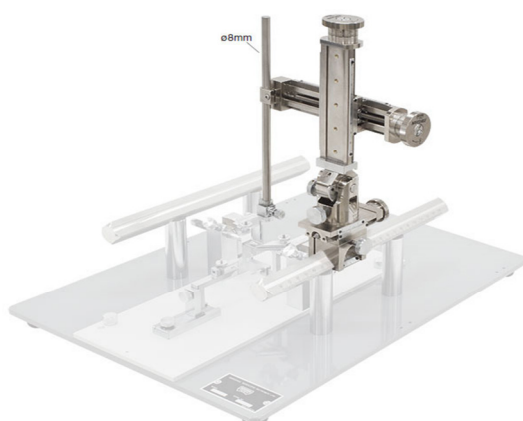


## **SMM-100 Stereotaxic Manipulator XYZ. 3-axes. Fine control knobs.**

The SMM-100 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-100 is equipped with Y-axis control knob which makes the fine adjustment in the AP direction possible. The upper body of SMM-100 is switchable in either AP or ML direction when using it with tilting angle.



<b>Accessories included</b>	Hex Wrenches (2mm and 2.5mm) Dedicated electrode holder (with attachment and screw) Screw for grounding Washers for grounding (Bellville washer and flat washer)
<b>Movement range</b>	X80mm, Y20mm, Z80mm Full rotation of knob 1mm Minimum graduation 10 $\mu$ m
<b>Dimensions/Weight</b>	W85 × D162 × H256mm, 1.84kg