

SM-15M-2 Substage

For addition of Y-axis movement to the SM-15R/L.

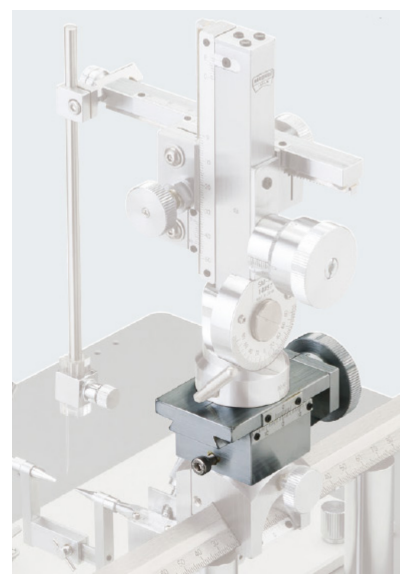
This substage provides one-axis fine movement in the same direction as the AP frame bar. This enables smoother, more precise adjustment than was possible by the former method of adjusting the Y-axis with the sliding AP frame bar. It is recommended for use in experiments that requires frequent adjustment in the Y-axis such as intracerebral injection experiment.





SM-15M-2 Substage

Setting example



SM-15M-2 + SM-15R Setting example

Specification

Accessory included		Hex Wrench
Movement range	Fine	20mm Full rotation of knob: 500µm Minimum graduation: 10µm
Dimensions/Weight		W81 × D38 × H39mm, 520g

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