

SGM-4Head Holder for Mice

Suitable for head holding experiment with the use of anesthesia.

The SGM-4 is designed for fixing the head simply, for non-stereotaxic fixation. Since the compact design allows itself a low gravity fixation, it can be set under the microscope stage. The clamping method is based on 3 point fixation (mouth, nose and ear) that makes the stable fixation. The nosepiece can be detachable and changeable by using the dedicated anesthetic mask, and it will be easily moved onto the experiment with use of anesthesia. By attaching the holding instrument to a single bar, it is enable to fix the head stably and allows the head angle to be freely adjusted through 360°. The shape and functions are simple, yet this holder can be used for many different purposes. The <u>SGM-3</u> is for rats. The SGM-4 is for mice. The <u>SG-3N</u> (for rats) and <u>SG-4N</u> (for mice) without the accessories of anesthetic mask and tilt adjustment mechanism are also available.

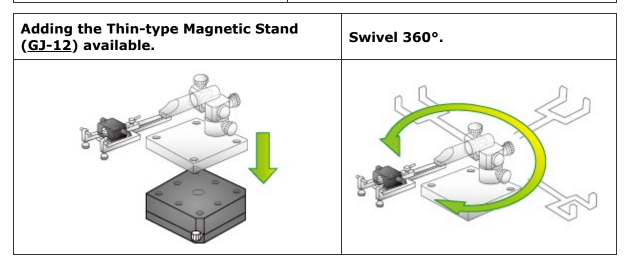


^{*} The dedicated anesthetic mask of SGM-4 is not installed on the <u>SG-3N</u> and <u>SG-4N</u>.



SGM-4 Head Holder for Mice

360° Rotatable	Vertically adjustable. The tilt/pivot adjustable.



Specification

Accessories included	Nosepiece Hex Wrench
Inlet/outlet connecting port for anesthesia	Outer diameter ø4mm
Dimensions/Weight	W133 ~ 180 × D64 × H41 ~ 54mm, 427g

Specifications are subject to change without notice. Copyright © NARISHIGE Group. All Rights Reserved. 1999-2019