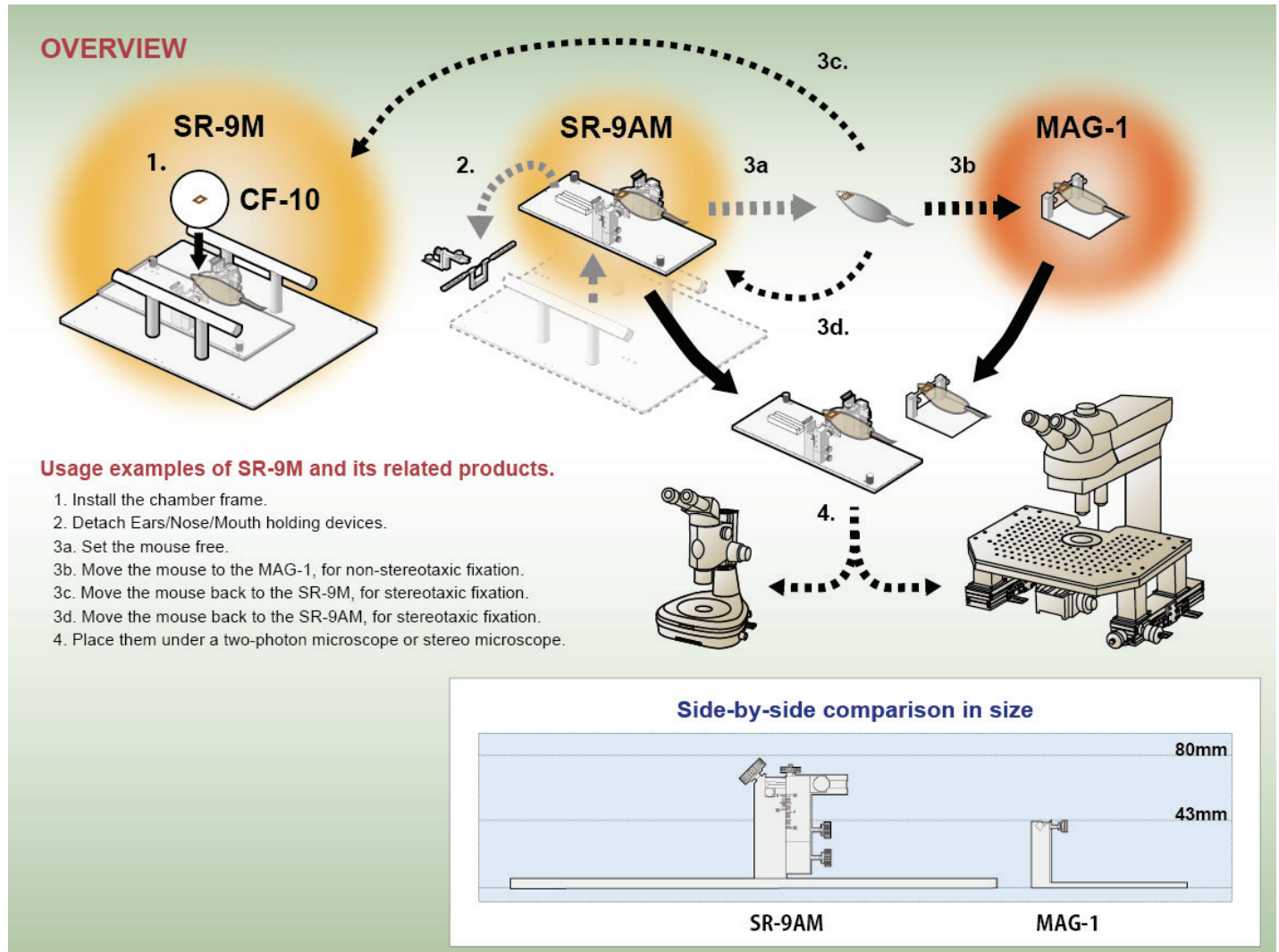


SR-9M and Related Devices

Previously, WEB NEWS No.073 discussed the new SR-9M stereotaxic instrument (for chronic experiments on mice). WEB NEWS No.078 followed detailing the potential uses of the MAG-1 simple head holder plate (for mice). The MAG-1 allows simple head holding while using it in combination with the SR-9M.

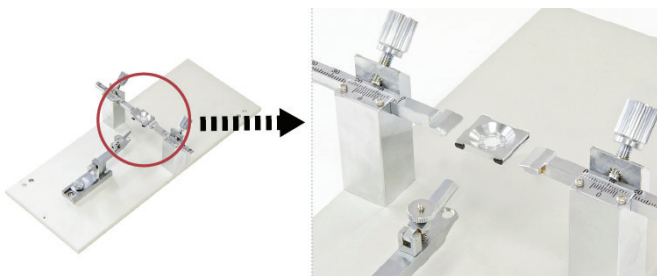
This issue of NARISHIGE WEB NEWS further details the related devices with a diagram.

Overview



As shown in the above diagram, you initially attach the chamber frame to the animal on the SR-9M. The animal can be removed from the MAG-1 and placed back on to the SR-9M for stereotaxic fixation. The SR-9AM is the SR-9M without a base plate and the MAG-1 is lower in height. This low-profile feature makes a significant contribution in microscopic observation performed on a microscope base stage. Appropriately preparing multiple MAG-1 can bring about substantive benefit to reduce trouble in setting.

Customizing the Design



As discussed in the last issue, it is possible to customize the height of the MAG-1 and to connect to an angle adjustable platform. Furthermore, a chamber frame and ear bars can be customized to meet your particular experimental design.

Please contact us to explore every possibility.

If you have any questions or need further information, please contact us.