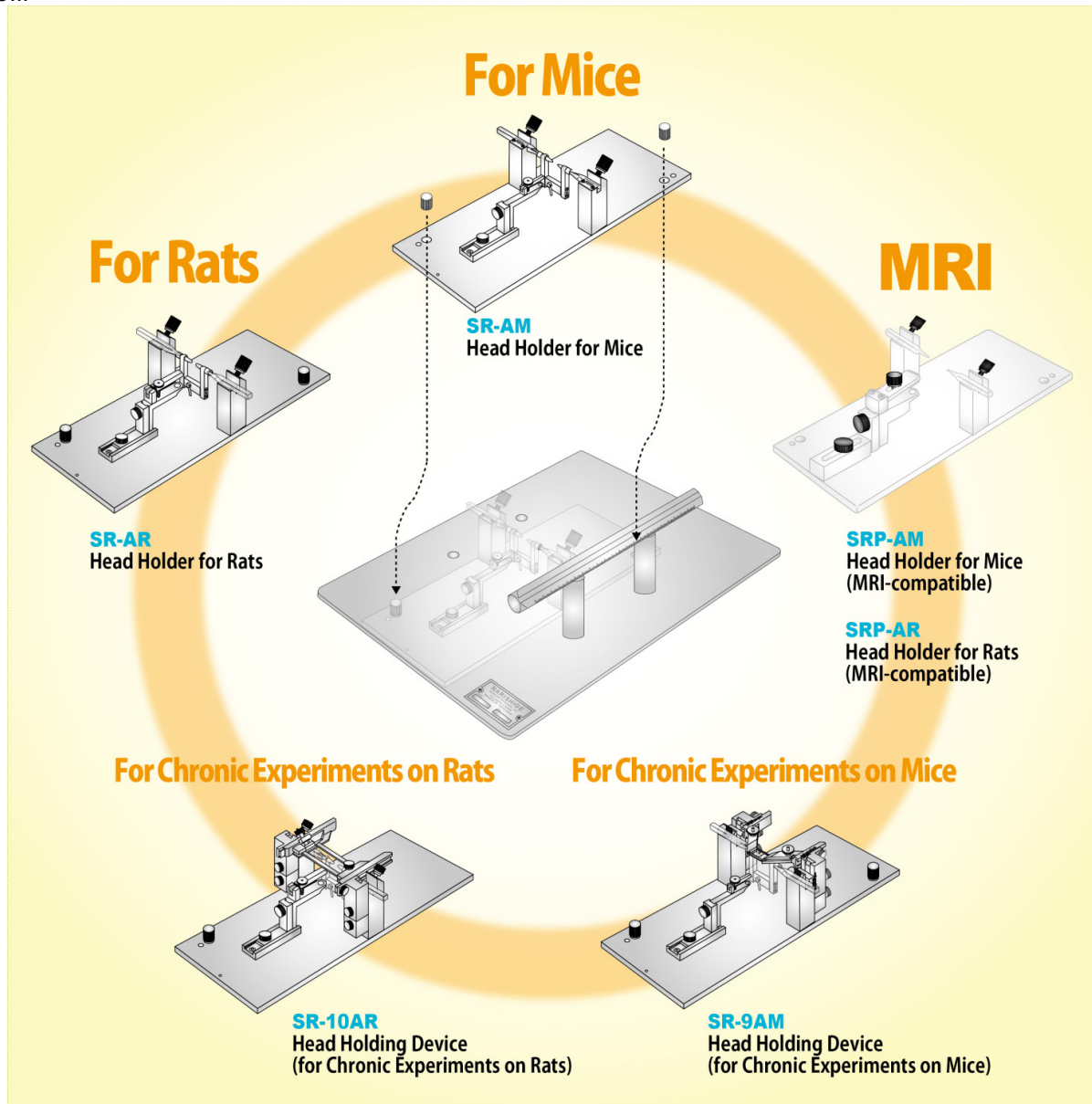


Narishige Stereotaxic Instruments Offer Great Flexibility

Different approaches may be taken in the process of an experiment. For example, one, who has been doing an acute experiment so far, may take another approach to a chronic experiment, and one may introduce MRI to the experiment. A new approach may require a new instrument. But then, they have to buy an entire new instrument, don't they? Our answer is No.

Narishige stereotaxic instruments are designed so that varied head holders are available for the same base plate, thereby permitting users to change their configuration economically.

Take SR-5M for an example. This stereotaxic instrument (for mice) allows configuration change using the different head holders as shown below.



As the above drawing shows, Narishige stereotaxic instruments allow replacement of head holders on the same base plate. This versatility also provides application for chronic experiments on multiple rodents.

※If your Narishige stereotaxic base plate is rusty or deteriorated, it may be unable to be equipped with a different head holder. Before you order a head holder, please inquire its compatibility of us.

※The stereotaxic instruments are adjusted to provide zero-point at which X,Y,Z-axis scales of a designated SM-15 manipulator are provided with zero. The replacement of a head holder creates difference from the zero point. You need to read and figure out the differences of coordinates. When you need a zero-point adjustment for your instrument, please contact us.

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