A stereotaxic apparatus, with coordinate system. From Shanghai Neurosurgery.

A stereotaxic apparatus is a device that is used, along with a brain atlas of coordinates, to precisely insert a recording electrode into a specific brain region. The apparatus utilizes a set of three coordinates (x, y, and z) to mark each point of the brain in three dimensional space. These devices are useful in both neurosurgery and primary research.

Return to main page.