

## Dog/Primate MRI Compatible Stereotaxic Instruments



Specially designed Stereotax to work in a MRI environment, while locating the dog / primate accurately and firmly by tapered ear bars. Adjustable infra-orbital clamps and tooth bar prevent rotation of the skull. The MRI Stereotaxic is made of special non-metal material, which will not generate electromagnetic interference. It fullfills the unique MRI requirements and an accurate location for brain research.

## **Specifications**

- Adapted to larger Animal, like dogs and primates etc
- Material: Plastic
- A/P bar(s) -19.00mm x 19,00mm
- A/P bar length 325mm
- A/P Bar calibration 100mm ech side of zero (ear bar centerline)
- Frame bar centerline distance 178,5mm
- A/P Zero to posterior end of bar 120mm
- Ear bar locator position is aligned to A/P zero
- Base Plate 200mm x 200mm
- Eye Bar A/P adjustment 95mm
- Palate bar A/P adjustment 80mm, D/V adjustment 35mm
- Adaptor plate A/P adjustment 40mm

Order No.	Product information
68U915	MRI Stereotaxic for Dogs and Primates; 68U081 base plate (customized) (manipulator not included!)
68U941	Mainp. for Dog/Primate left handed (incl. Slide assembly)
68U942	Mainp. for Dog/Primate right handed (incl. Slide assembly)





68U024	2-axis Digital Read-out for Upgrade - 68U000
68U944	2-axis Digital Manipulator for Dog/Primate Stereotaxic, Left Hand
68U945	2-axis Digital Manipulator for Dog/Primate Stereotaxic, Right Hand
68U104	A/P micro driver (50 μm)