

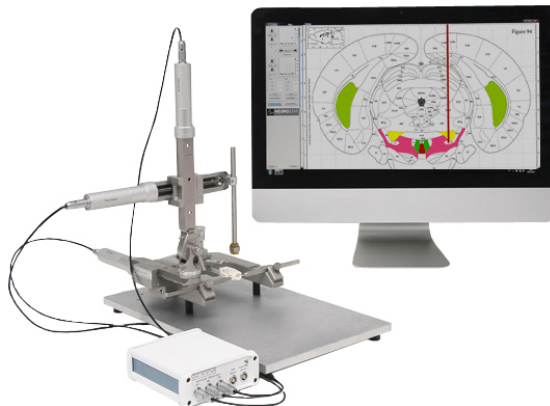


# NEUROSTAR

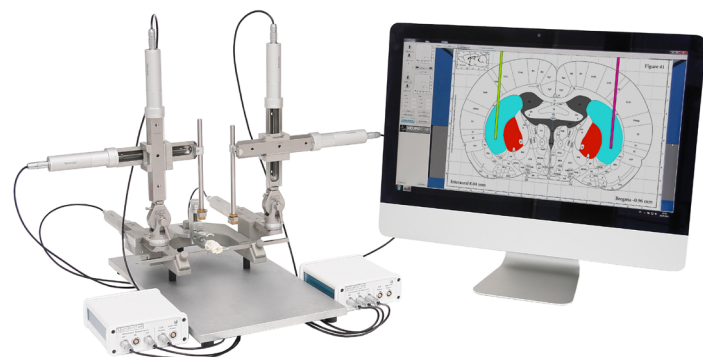
NEUROSOLUTIONS FOR THE FUTURE

# Robot Stereotaxic

## Robot Stereotaxic



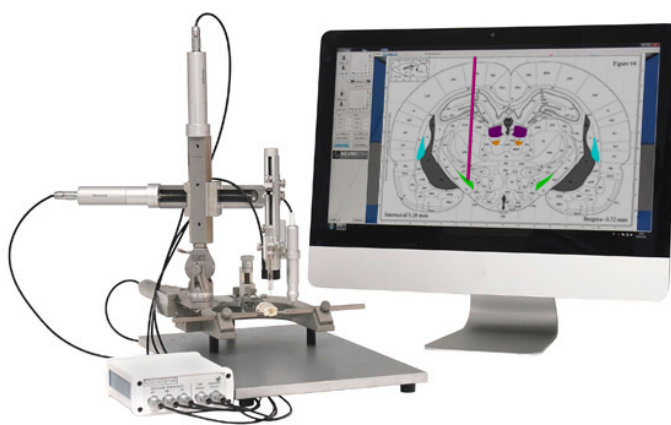
Single Robot Stereotaxic



Dual Robot Stereotaxic

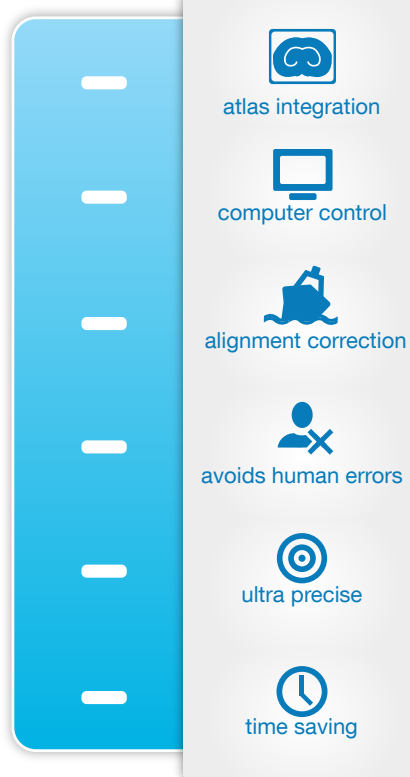
- Computer Control
- Atlas Integration
- Head Tilt Correction
- Avoids Human Errors
- Experiment Planning
- Define/Store Targets
- Intuitive Navigation
- Angle Adjustment
- Bregma Setting
- Ultra Precise
- Time Saving
- High Throughput

## Drill and Injection Robot



- High Throughput Drill & Inject
- No Tool Exchange
- Multiple Animal Procedures
- Ideal for Optogenetics

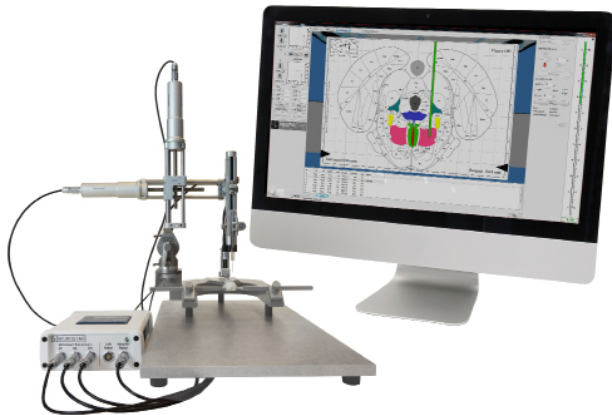
**CLASSIC**  
STEREOTAXIC



**ROBOT**  
STEREOTAXIC



## Microinjection Robot



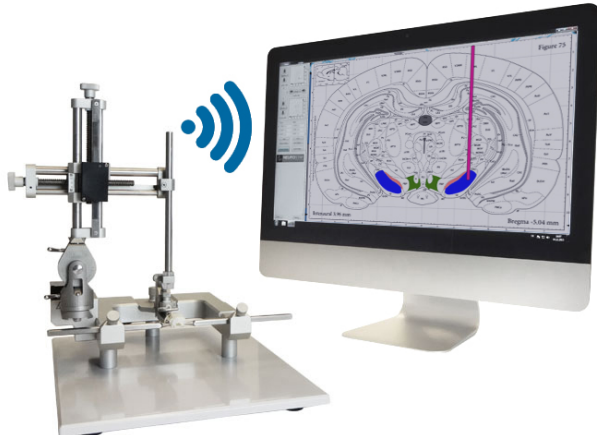
- Ultraprecise Microinjection
- Ultraprecise Syringe Positioning
- Multiple Injection Sites
- Glass Capillary Option

## Drill Robot



- Depth Controlled, Safe Drilling
- Sharp-Edge Craniotomy
- Brain Windowing
- Skull Thinning

## Wireless Digital Stereotaxic



- Atlas Integration
- Wireless Monitoring of the Probe
- Individual Atlas Adaptation
- Angled Trajectories

## Smart BregmaFinder



- Bregma Detection
- Camera-Driven Positioning
- Experiment Monitoring
- Video Streaming