

Technology | Innovation | Manufacturing



SM10 remote^{touch}

Designed To Make Your Research Easier

SM10 remote^{touch} Simultaneous movement of electrodes and microscope. No PC or software needed !



- Virtual Axis

 Controls up to 24 LN XYZ units
 Displays up to 12 units at once
 Storage capacity of up to 5 different user settings
 LAN connection for wireless applications
 Zero time lag between simultaneous movement of
 axes
 New parallel Z function allows to exchange
 electrodes fast and safe
 New 3D lock function for simultaneous movement
 of microscope and electrodes
 New handwheel design

All products designed, manufactured and assembled in Germany by LN

LNscope^{240XY}
Slim upright microscope
with inbuilt motorized
XYZ movement



- LNscope^{seav} with inbuilt XYZ movement
 Low optical hight
 Steel columns minimal drift
 Steel columns minimal drift
 Silm design allows to mount up to 12 manipulators
 Adjustable hight for in-Vivol In-Vitro applications
 New designed objective holder with a magnetic
 trap
 Easy to remove entire transmitted light pass for InVivo experiments
 Zeiss, Nikon and Leica optical parts can be
 adapted on request



Technology I Innovation I Manufacturing



LNscope^{240XY}

Designed To Make Your Research Easier