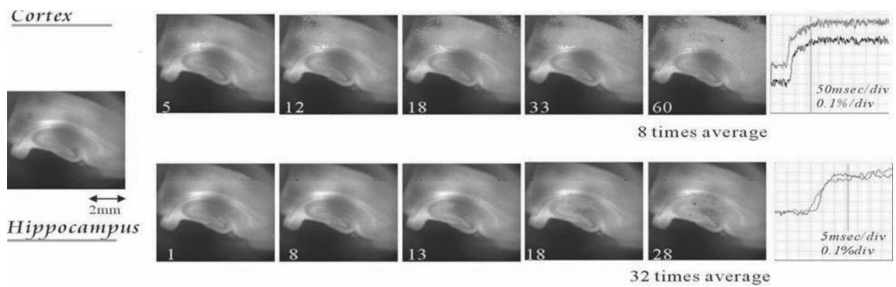
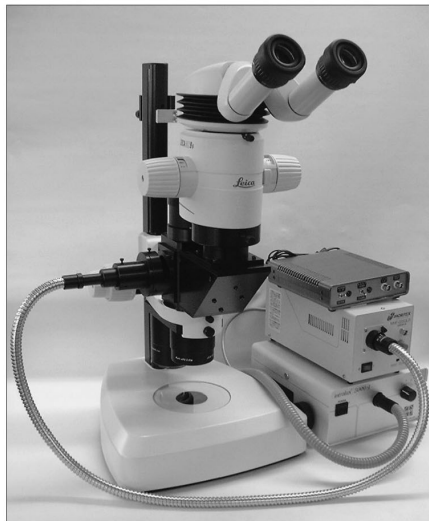
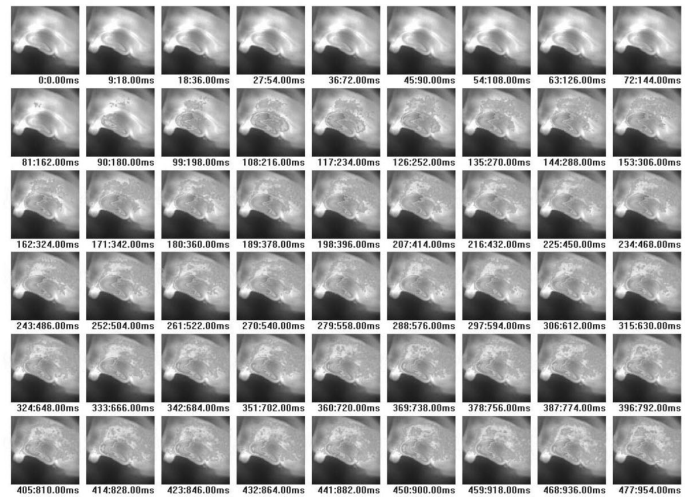
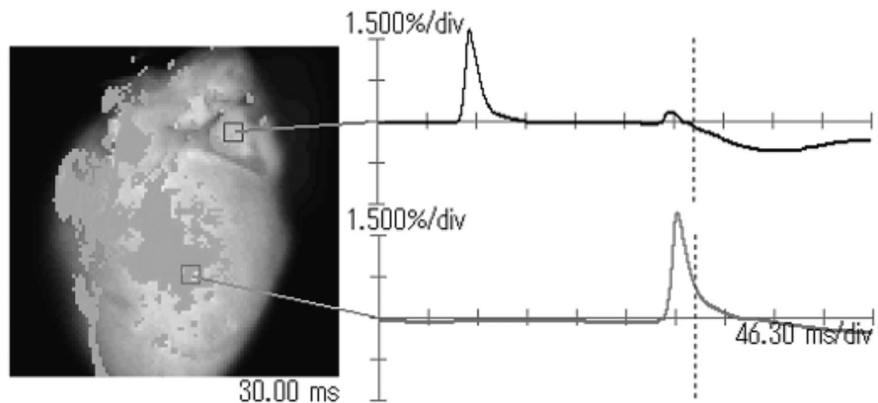
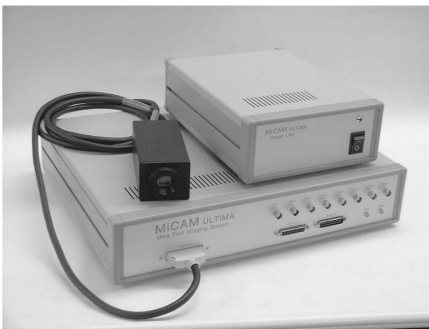


Micam Ultima VSD - Optical Mapping 電壓敏感劑膜電位光譜標測系統

SciMedia Optical Mapping 技術
享譽全球
從單一活細胞到動物活體器官
供心臟及神經電生理應用



Rat brain slice 400 μ m Bicuculline 5 μ M Light intensity was 7% of saturation level
Di4-ANEPPS 0.2mM 25min. T. Tominaga & M. Ichikawa 2002



Providing the Ultimate Spatial and Temporal Resolution of Activity
SciMedia Ultra-High-Speed CMOS Camera designed to
optimize speed (up to 10,000 frames per second)
resolution (100 x 100 pixels at every frame, without binning)
sensitivity (for in vivo and invitro low light application) and
signal-to-noise ratios. (from single cell to living organ)

