



[Home](#)
[Products](#)

[uM-Scope](#)
[uMp micromanipulation system](#)
[References](#)

[Sales](#)

[Distributors](#)
[Terms and Conditions \(pdf\)](#)

[Support](#)

[Support](#)
[PC Suite](#)
[FAQ](#)

[News & Events](#)
[Company](#)
[Contact](#)
[Sensapex Science](#)
[Webstore](#)

[uM-Scope](#)
[uMp micromanipulation system](#)
[References](#)

uM-Scope – most modular and integrated solution for electrophysiology and wide field fluorescence imaging



Microscope stand with large imaging space and motorized focus

Modular fixed or motorized microscope and stage configurations

Modular transmitted light illumination for in vitro / in vivo work

Mechanical interfaces for standard Olympus optics or DIY solutions

Integrated and synchronous control with uMp micromanipulators



uM-Scope for dual patch clamp and wide field fluorescence imaging: XYZ-motorized microscope, transmitted light illumination, dual uMp-3 manipulator system and rigid posts for the manipulator and sample mounting:

33930 €*



uM-Scope for in vivo optogenetics: motorized focus, dual uMp-3 manipulator system and motorized xy-stage with rigid posts for the manipulator and sample mounting:

31200 €*



uM-Scope for 4-channel in vitro patch clamp experiments: motorized focus, motorized xy-stage, transmitted light illumination and quad uMp-3 manipulator system:

50820 €*

***Package price excludes Olympus parts, light source and camera – local pricing may vary**

Ask for inverted microscope solutions!

©2020 Sensapex. All rights reserved. [Sensapex Privacy Policy](#)
Sensapex Oy • Teknologiantie 13, FI-90590 Oulu, Finland