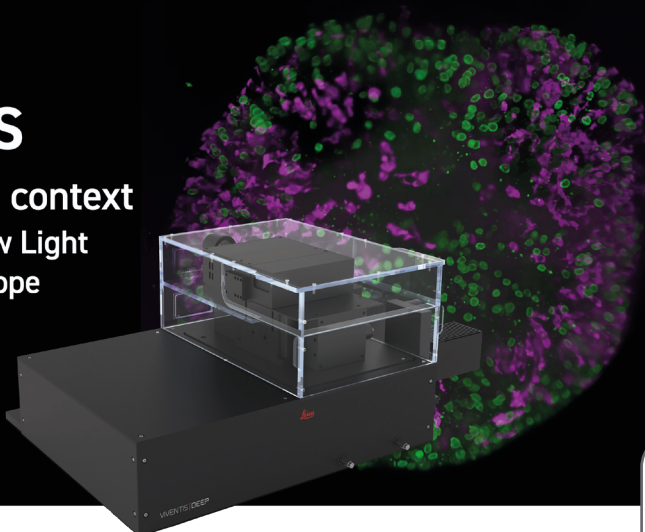


ON-SITE DEMOS

Revealing life in its full context
with Leica Viventis Dual View Light Sheet Fluorescence Microscope



WELCOME TO Leica Viventis Deep light sheet microscope demos!
The Viventis Deep light sheet fluorescence microscope combines multi-view and multi-position light-sheet imaging to illuminate life in its entirety.

Join our interactive workshop for an in-depth exploration of 3D cell culture imaging at the last week of November. Before that you are welcome to attend a short webinar to get oriented for the upcoming hands-on demos. Webinar is worth attending even if you are unable to participate in the demo days at this point.

Key advantages of Viventis:

- gentle and fast 3D imaging on high-quality
- multiple samples during the same experiment
- easy media exchange even during a running experiment
- dual view object tracking on-fly
- a Python application programming interface (API) available
- photomanipulation possible

APPLICATION WEBINAR

Monday, 10.11.2025

at 13:00-14:15, Helsinki time zone

by Dr. Andreas Fulterer, Advanced Workflow Specialist, Leica-Microsystems

HANDS-ON DEMONSTRATIONS

25.-27.11.2025 (time slots to be announced)

University of Turku

Medisiina Imaging Centre in Medisiina C2
(Kiinamyllynkatu 10, 20520 Turku)

Experience inspiring presentations and hands-on sessions. Discuss your imaging needs with Triolab's and Leica Microsystem's application experts.

You are welcome to reserve time slot for a demonstration with your **OWN samples**.

Register today: www.triolab.fi/leica-demo

Please feel free
to contact us
at any time!

Markku Saari
Sales Manager
markku.saari@triolab.fi
+358 41 507 2510



Vesa Ylöstalo
Product Manager
vesa.ylostalo@triolab.fi
+358 40 543 2318

REGISTER:

