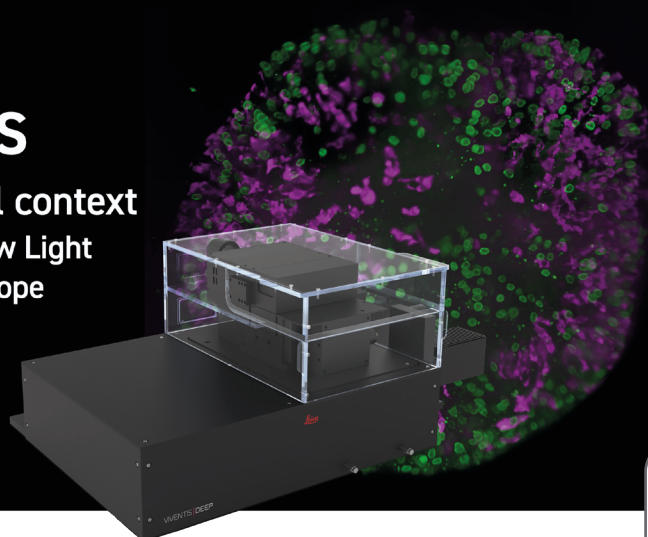


ON-SITE DEMOS

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
(Kiinamyyllykatu 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:

