From Eye to Insight



# REVEALING LIFE IN ITS FULL CONTEXT

Dual View Light Sheet Fluorescence Microscope Viventis LS2 Live



Brain organoids labeled with lamin (green) and tubulin (magenta). Courtesy of Akanksha Jain. Treutlein Lab ETH-DBSSE Basel (Switzerland).

## Viventis LS2 Live MULTI-VIEW AND MULTI-POSITION LIGHT-SHEET IMAGING TO ILLUMINATE LIFE IN ITS ENTIRETY.

Begin your journey to discover deep, long-term imaging that reveals the intricate details and dynamics of biological systems. The Viventis LS2 Live light sheet fluorescence microscope provides in a unique way multi-view and multi-position light sheet imaging to illuminate life in its entirety. Its spatio-temporal resolution and image quality, even for large light-scattering samples, enables you to expand your scientific understanding and analysis.

Imaging of the cycling gene (yellow) reveals the timing of somitogenesis in a zebrafish embryo. Courtesy of Olivier Venzin, Oates Lab. EPFL Lausanne (Switzerland).



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## EXPLORE LIFE IN DEPTH

The Viventis LS2 Live microscope helps you to expand the spatiotemporal understanding of your sample to its full depth, thanks to increased spatio-temporal resolution.

Achieve detailed volumetric imaging for a complete view of the sample with a patented combination of

- > Dual illumination
- > Dual view detection
- > Multi-Position
- > Open top sample holder.

You can even image large light scattering samples over time with outstanding quality for meaningful downstream analysis, while minimizing light dose and maintaining sample accessibility.

# EXPLORE MULTIPLE LIVING SAMPLES AT ONCE

Get more data from a single experiment. Collect data from multiple samples in parallel under different conditions in a single timelapse. The open-top configuration of the Viventis LS2 Live microscope transforms your light sheet imaging with higher throughput and multi-position capabilities.

It enables:

- > Easy sample mounting
- Imaging under physiological conditions with only minor protocol changes
- > Media exchange, even during a running time-lapse





### EXPLORE LIFE EVENTS WITH LONG-TERM IMAGING

In a variety of model systems, including intestine, liver and human colon cancer organoids and zebrafish embryos, the gentle light sheet technology of the Viventis LS2 microscope provides high image quality while preserving sample viability.

In addition, the advanced incubation solution and easy media exchange even during a running experiment preserves physiological conditions. Easily handle even more complex experimental conditions. To study responses and to ensure specific results, you can add drugs and use an optional photomanipulation arm during a running time-lapse.



Intestinal organoids labeled with FUCCI reporter to follow cell cycle dynamics.Courtesy of Franziska Moos. Liberali lab. FMI Basel (Switzerland).

## LEICA SERVICE FOR VIVENTIS LS2 LIVE

#### Enabling your success with complete workflow support

Keep your operations running around the globe with best-in-class services entirely dedicated to microscopy and over 170 years of history.

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- > Leica Team: 500+ Service & Application experts
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