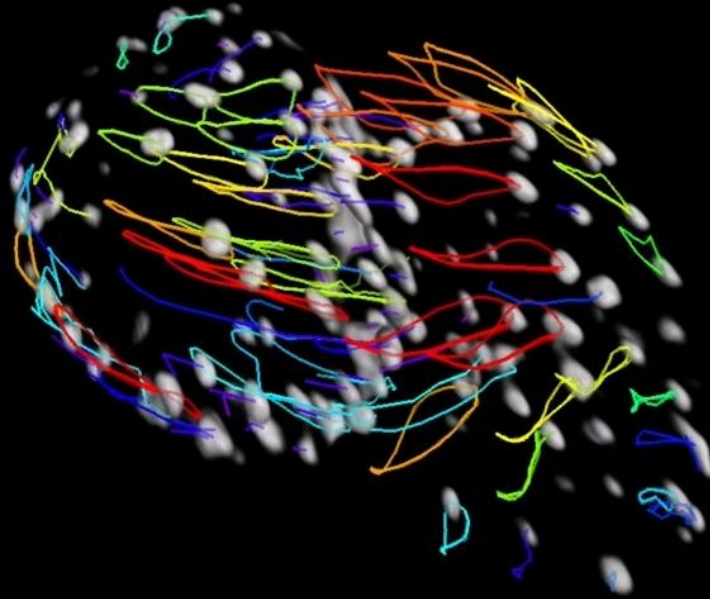


# ZEISS Technology Demonstrations

## Instant Volumetric High-Speed Imaging of Large-Scale Samples



**Mai 06-13, 2026**

Universitätsklinikum Hamburg-Eppendorf

Discover the future of light microscopy in life science research with the groundbreaking LSM 910/990 featuring Lightfield 4D and Airyscan 2 technology.

This is your unique chance to be the first to explore how Lightfield 4D is revolutionizing volumetric high-speed imaging in scientific applications. During the flexible demo sessions to follow, you'll even have the opportunity to examine your own samples on the instrument.

Reserve your 1,5-hour demo slot today and be part of the next leap forward in imaging innovation.

### What to Expect

- Capture biological dynamics in real time at speeds of up to 80 volumes per second
- Experience "one snap, one volume" imaging - no complex sample preparation adjustments required. Tailored for organoids
- To experience top of the art resolution with Airyscan 2

### Venue

Universitätsklinikum Hamburg-Eppendorf  
UKE Microscopy Imaging Facility (UMIF)  
Martinistraße 52  
20246 Hamburg  
Gebäude: N25 UG Room: 99.1.019.2



**Register now - limited places available**

