

GE Healthcare
Life Sciences

Advanced microscopy imaging system: DeltaVision™ Elite and OMX

Tuesday 3rd June 2014 h. 14-16

UNIVERSITY OF VERONA
DEPT. OF NEUROLOGICAL AND MOVEMENT SCIENCES
AULA C
Strada Le Grazie 8 Verona

Coordinator: Dr.ssa Erika Lorenzetto
e-mail: erika.lorenzetto@univr.it



Advanced microscopy imaging systems: DeltaVision Elite and DeltaVision OMX

The DV Elite is designed for maximum flexibility and can handle most applications, including time-lapse live cell imaging, Total Internal Reflection Fluorescence (TIRF), Fluorescence Resonance Energy Transfer (FRET), photokinetics and Differential Interference Contrast (DIC).

The DeltaVision OMX imaging platform is an advanced multi-mode, super-resolution microscope system representing the next generation of microscopy evolution. DeltaVision OMX offers super-resolution imaging using 3D structured illumination (3D-SIM) as well as super fast widefield acquisition.

Speaker: Dr. Peter Zehetmayer – Sales Specialist GE Healthcare Life Science

For info: Elisa Livi – Account Manager GE Healthcare elisa.livi@ge.com