



University of
Zurich ^{UZH}

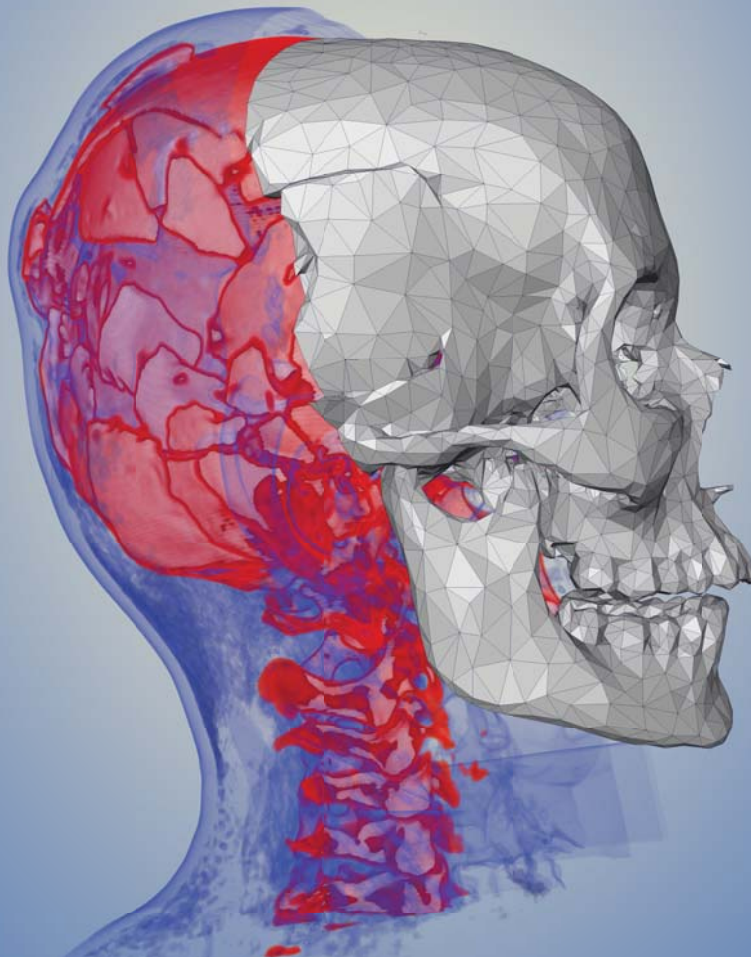
virtopsy

1st CAS

ZURICH SWITZERLAND

Forensic Imaging & Virtopsy

starting March 14th 2016



The world's first Certificate for Advanced Studies in
Virtopsy Forensic Imaging

For more information contact cas@virtopsy.com

CAS in Forensic Imaging and Virtopsy

The CAS Virtopsy issues a Certificate of Advanced Studies in the field of Virtopsy, that is, medicolegal imaging methods, including post-mortem computed tomography (PMCT), but also covering post mortem angiography, post mortem magnetic resonance imaging (PMM-RI), methods for photographic and geometric 3D surface capturing and Virtopsy aspects of clinical forensic medicine.

The last decade has seen an unprecedented increase in adoption of these techniques in the field of forensic pathology. Also, clinical forensic medicine increasingly bases expert opinions also on clinical imaging data and their interpretation.

The course director and organizers are members of the International Society of Forensic Radiology and Imaging (ISFRI). The ISFRI also works towards coordination across best practices, education, research, quality standards, certification as well as providing a journal for the members of the society, the Journal of Forensic Radiology and Imaging.

Graduates of the CAS Virtopsy will be awarded a total of 10 ECTS points with 30 hours for each point, thus equating 300 hours of learning. Requirements to be met are attendance of the Virtopsy course (both parts) (2 ECTS), documenting 50 post mortem cases (4 ECTS), providing practical project work (3 ECTS), and providing documentation for one real case in our institute under our supervision (1 ECTS). Details are outlined in Regulations Governing the Continuing Education Program CAS in Forensic Imaging and Virtopsy at the Faculty of Medicine, University of Zurich.

Michael J. Thali, MD, EMBA
Director of the Institute of Forensic Medicine



Wolf Schweitzer, MD
Course Coordinator

