

18 Eskdale Court, 3095 Australia
Phone: +61 439 67 4637
Email: uli.mezger@brainlab.com

Uli Mezger, Dipl.-Ing. (Univ.)

Experience

Director Portfolio Management Neurosurgery at Brainlab

February 2015 - Present

- Coordinate product developments across internal profit centers ensuring a competitive product offering to neurosurgical departments worldwide.
- Act as an interface between general management, corporate/regional marketing, research & development, product management and sales.

Clinical Research Manager for Neurosurgery, ENT & CMF at Brainlab

April 2010 - January 2015

- Actively lead medical strategic and tactical initiatives ensuring involvement with internal stakeholders, including research & development, corporate/regional marketing and sales.
- Build worldwide clinical cooperation network and facilitate Investigator Sponsored Trial requests.

Software Manager at Brainlab

June 2006 - April 2010

- Software project management of medical device products in the area of image-guided neurosurgery, digital operating rooms and medical data management.
- Ensuring that project work is compliant with regulations of ISO 13485, 93/42/EEC, FDA 21 CFR 820, 510(k) submission guidelines, Health Canada and Shonin.

Education

Technical University of Munich, Germany & University of Western Australia

November 1995 – December 2000

- Studied Electrical Engineering with emphasis on Information Technology at the Technical University of Munich in Germany.
- Master thesis was researched and written at the University of Western Australia and completed with high distinction.

Publications

Langenbecks Arch Surg. 2013 Apr; 398(4): 501–514.

Navigation in surgery

Uli Mezger, Claudia Jendrewski, and Michael Bartels

Neuro Oncol. 2015 Nov; 17(Suppl 5): v169.

NIMG-66 INTRAOPERATIVE UPDATE OF RESIDUAL TUMOR VOLUME WITHOUT ADDITIONAL IMAGING: A NEW SOFTWARE TOOL FOR SKULL BASE SURGERY

Niklas Thon, Uli Mezger, Walter Rachinger, Christian Schichor, and Jörg-Christian Tonn