

CV – ANDREAS KEHRER, MD, PhD, FEBOPRAS, MHBA

short summarization

Prof. Dr. Andreas Kehrer is a specialist in plastic, reconstructive and microsurgery. He has been predominately trained at Level I-Trauma Centers and University Hospitals. Prof. Kehrer holds both the German specialist title "Plastic and Aesthetic Surgery" and the European specialist title "Fellow of the European Board of Plastic Reconstructive and Aesthetic Surgery" (FEBOPRAS) and works in Bavaria/Germany. A Master's degree program in Health Business Administration (MHBA) was completed parallel to his clinical work. He has published over 65 peer-reviewed articles in the field of plastic reconstructive and aesthetic surgery.

Prof. Kehrer was trained at major centers and university hospitals nationally and internationally and has been working in surgery for over 18 years without interruption. Special fellowships lasting several months at world-renowned surgical clinics in Rotterdam/Holland, London/UK, Taipei/Taiwan and Seoul/Korea were valuable stages in gaining holistic further training in the broad field of complex reconstructive surgery, aesthetics and facial plastic surgery. Alongside breast surgery, facial aesthetics is a particular focus of Prof. Kehrer's treatment. It harmonizes perfectly with his number one specialty, the surgical treatment of facial paralysis.

Prof. Kehrer has wide-ranging clinical interests. His intensive research into the anatomy of the face and his experience of countless reconstructive procedures allow him to perform even complex aesthetic procedures, such as the extended deep plane facelift, safely and quickly. He regularly attends special congresses and further training courses that focus exclusively on facial aesthetic surgery and conservative treatment (botulinum toxin/filler/laser).

Prof. Kehrer is a frequent speaker at international and national specialist congresses, a sought-after expert in court for expert opinions and a regular reviewer of scientific articles in renowned specialist journals.