

MARKUS D. ENDERLE, MD, PHD

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Markus Enderle, MD, PhD, serves as the Chief Scientific and Medical Officer at Erbe Elektromedizin GmbH. With an extensive background in the medical field, Dr. Enderle also leads the divisions of Research & Basic Technologies and Clinical & Medical Affairs as the Vice President.

Erbe Elektromedizin GmbH is a renowned global company dedicated to the development, manufacturing, and distribution of state-of-the-art surgical systems for professional use. Their comprehensive range of medical specialties includes Gastroenterology, general/visceral Surgery, Gynecology, Pulmonology, and Urology.

Prof. Dr. Markus Enderle is a physician trained in and holding a professorship in Internal Medicine with exceptional expertise in Diabetology, Endocrinology, Gastroenterology and Ultrasound. He has profound understanding of Electrosurgery including Argon Plasma Coagulation, Cryotechnology and Waterjet Technology. He is furthermore interested in oncological research, diagnostic oncological technologies, e.g. OES, OCT, etc. Prof. Enderle is a member of the Medical and MedTech Faculty at the University of Tübingen.

CAREER

1987-1989	Research scholarship at the University of Yale and Chapel Hill, USA
1999	Senior physician (Endocrinology and Diabetology) , University of Bochum
2004-present	Medical Director and Vice President Research of Erbe
2007-2011	Full Professorship in Internal Medicine, University of Bochum
2011-2014	Associate Professor in Medical Technology at the Medical University of Tübingen
2014-present	Professor in Internal Medicine and MedTech at the Medical University of Tübingen
2015-present	Vice President for Research & Basic Technologies at Erbe
2018-present	Additional Vice President for Clinical & Medical Affairs at Erbe
2020-present:	Chief Scientific & Medical Officer at Erbe, Member of the Executive Board

Memberships AGA, ASGE, DDG, DGCH, DGE-BV, DGIM, DGVS, SWDGG

Certifications: Diabetology (DDG Germany), Endocrinology, Gastroenterology, Hospital Management

Latest 3rd Party Funded Projects:

Multimorb INKO (BMBF, 13GW0073A); IDA (BMBF, 13N14341); COMET (FFG, Koop2017–2021 /12140) ; SPT-Theragnostik (BMBF, 13GW0272A) ; HYGEL4MIC: (BMBF, 13XP5107B); Assist-BET: (VwV Invest, BW1_0032); APC-Greenprobe: (DBU, 38549/01-21)

Granted patents: 86

Peer-reviewed publications: 201 (1994-2023)