



Professor Dr. med. Claus Claussen
Senior Evaluator Radiology

Curriculum Vitae Professor Claus Claussen

Clinical Education. 1972 M.D. University of Heidelberg, Germany;. 1972 Dr. med. in radiological research.

Clinical Career. 1972-73 Medical Assistant at Heidelberg University Hospital, Germany. 1974 Residency Dept. of Radiology, University of Heidelberg; 1982 Habilitation in Radiology, Oberarzt (Consultant) and Docent Free University of Berlin. 1986 Professor of Radiology, Free University of Berlin; 1988-2014 Distinguished Professor of Radiology and Chairman Dept. of Radiology, University of Tübingen, Germany. 2014- Director Institute of Radiology, Stuttgart, Germany.

Clinical Evaluation. Since 1988 CERs and clinical risk analyses. 1988-2014 Director Clinical Trials according to MPG. Since 2018 Senior Clinical Evaluator Radiology for HPZenner CER Services.

Honorary Offices. 2001-2003 President Deutsche Röntgengesellschaft (German Röntgen Society).

Awards. Various awards including the Gold Medal of the European Society of Radiology. Several International Memberships of Honor.

Clinical Research Focus. Group leader Development and Clinical Trials Medical Devices including CT, MRI, PET/MRI/CT hybrids, Laser angioplasty, MR contrast

Publications. More than 1000 Medline listed publications, 10 books, 2 patent publications.

Qualification and Experience of Professor Claussen

<p>Author</p> <p>Professor Claus Claussen, M.D., Dr. med.</p>
<p>Research methodology (including clinical investigation design and biostatistics):</p> <p>1988-2014: Head and designer/codesigner of several clinical trials according to AMG, MPG, AIMDD, FDA including codesign of statistics, clinical and statistical evaluation and publication.</p>
<p>Information management (e.g. scientific background; experience with relevant databases such as Embase and Medline) according to MEDDEV 2.7/1 revision 4, page 15 of 65:</p> <p>1974-today: university researcher and later Director of radiological research; more than 1000 original Medline listed publications requiring comprehensive use of relevant databases such as Embase and Medline.</p>
<p>Medical writing (e.g. post-graduate experience in a relevant science or in medicine; training and experience in medical writing, systematic review and clinical data appraisal):</p> <p>1974-today postgraduate training and experience in Medicine including 1988-2014 as Chairman of the Department of Radiology, The University of Tübingen, Germany. More than 1000 original Medline listed publications and additional reviews both requiring comprehensive scientific and medical writing including data appraisal.</p>
<p>With respect to the particular device under evaluation, the evaluator should in addition have knowledge of: - the device technology and its application; - diagnosis and management of the conditions intended to be diagnosed or managed by the device, knowledge of medical alternatives, treatment standards and technology (e.g. specialist clinical expertise in the relevant medical specialty):</p> <p>Radiologist, Distinguished Professor of Radiology, Past Chairman Dept. of Radiology University of Tübingen, Germany; Director, Institute of Radiology Stuttgart, Germany</p>
<p>The evaluator should have at least the following training and experience in the relevant field:</p> <p>- a degree from higher education in the respective field and 5 years of documented professional experience:</p> <p>1972 M.D. in Medicine, 1972 Dr.med. in Radiology, 1979 Specialist in Radiology, 1982 Dr. med. habil. in Radiology, 1974-today professional experience as radiologist</p>
<p>- or 10 years of documented professional experience if a degree is not a prerequisite for a given task:</p> <p>1974- today professional experience as radiologist</p>