## **CURRICULUM VITAE**

Name Jörg Felix Debatin

Date/Place of Birth December 18, 1961 in Bonn-Bad Godesberg, FRG

Nationality German

Marital status married to Dr. jur. Amrei Debatin, born Schulte-Kellinghaus; lawyer

Children Maximilian (1998), Nicolaus (2000), Benjamin (2002), Christopher (2003)

#### **School Education**

8/67 - 3/76 Aloisiuskolleg, Bonn-Bad Godesberg,.

3/76 - 6/79 United Nations International School, New York, USA July 16, 1979 International Baccalaureate Exams, New York, USA

# **University Education**

0/70 9/4000	Universite Derie IV	'Castian at Esanamia Appliance' Paris
9/79 - 2/1980	Université Paris IA.	'Gestion et Economie Appliquee'. Paris

3/80 - 3/1987 Medical School, University of Heidelberg 6/01/1987 European Union Licensing as a Physician

7/22/1887 'Foreign Medical Graduate Exams in the Medical Sciences' 20.06.1989 Federal Licensing Examination (FLEX), Baltimore, MD

9/96 - 6/98 'executive MBA', Hochschule St.Gallen (HSG), St. Gallen, Switzerland

## **Professional Experience**

10/87- 6/92	Residency, Diagnostic Radiology, Duke University Medical Center, Durham, N.C.
7/92 - 7/93	Fellowship, Diagnostic Radiology, Stanford University Med. Center, Stanford, CA

11/3/1992 American Boards of Radiology, Louisville, KY

7/93 - 7/99 Associate Professor of Radiology, Staff Radiologist and

Chief, Magnetic Resonance Imaging, Zurich University Med. Center, Zurich

8/99 – 10/2003 Professor and Chairman, Dept. of Diagnostic and Interventional Radiology

University Medical Center Essen, Essen, Germany

10/2003 – 9/2011 Medical Director and Chief Executive Officer,

University Medical Center Hamburg-Eppendorf, Hamburg, Germany

10/2011 – 08/2014 Chief Executive Officer, amedes AG, Hamburg

9/2014 – 12/2018 Vice President, Chief Technology and Medical Officer, GE Healthcare 2/2019 – current Chairman, Health innovation Hub (hih), Federal Ministry of Health

### **Selected Academic Honours**

6/1988	Doctorate Thesis: 'Selective increase in tumor-tissue temperature under local Hyperthermia after drug-induced blood flow reduction'; German Cancer Research Center (DKFZ), Heidelberg; mentor: Prof. W. H. Knapp; grade: magna cum laude
3/1991	'Executive Council Award', sponsored by 'The American Roentgen Ray Society'
5/1995	Tenure Thesis (Habilitation) "Flow Measurements with Phase Contrast MRI" receipt of Venia Legendi (Right to Teach), Educational Commission, Zurich
6/1095	'Wilhelm Conrad Röntgen' Prize, sponsored by the German Radiology Society

4/1997 'Visiting Associate Professor', Department of Radiology at Stanford

**Work Focus** 

Radiology cardiovascular Magnetic Resonance Imaging

Ultrafast Magnetic Resonance Imaging

>300 peer review publications, Hirsch factor > 60

> 30 reviews, 6 books, > 1000 scientific presentations, > 300 invited lectures

Health care: leadership through portfolio-management

Hospital planning and building (form follows function)

Process and IT management (IT follows process, fully digital paper-free hospital)

Quality Management (measuring health care performance)

Bridging methodologies toward integrated diagnostics for enhanced pt care

5 published books, > 20 book contributions, > 200 invited lectures

Management: Building, structuring and administering health care and research institutions of

various sizes in academic, public, and private sector environments.

Focus on strategic product planning, development of financial and medical KPIs

Planning, implementing and executing organic and M&A growth strategies

Technology: guiding technical innovations towards meeting the medical challenges of our century

including the implementation of digitisation strategies (Big Data, AI) to enable precision medicine as well as the coalescence of consumer health and disease

management.

April 2019 Jörg F. Debatin