

Curriculum Vitae

Name and affiliations	Christoph Stippich, MD Professor, chairman and director, department of Neuroradiology, University of Zürich
Biography	Born december 17th 1966 in Rotenburg/Fulda, german, married, 3 children
Medical education	Studies: University of Marburg, internships in Australia and Switzerland (1988-95)
Residency	University Hospitals Erlangen (Neurology, 1995-96), Marburg (Radiology, 1996-97), Heidelberg (Radiology / Neuroradiology 1997-2001)
Academic	Promotion (Dr. med., 1995, Neurosurgery), Habilitation (2004, Radiology), APL (2007) Full professor and chairman for Neuroradiology (2009)
Qualifications	Board certifications: Radiology (2001), Neuroradiology (2004), Medical Quality Management (2008). Other certificates: Economy and administration (2005)
Functions	Clinical: Consultant (2002/3), Managing senior physician (2006), Division head (2009)
Research	Research group leader (1997), Reserach coordinator Neuroradiology (2004)
Clinical expertise	Diagnostic Neuroradiology/Neuroimaging (1997) Interventional Neuroradiology (2000)
Research	Evoked potentials (1992), Magnetoencephalography (1995), functional neuroimaging and multimodal MRI (1997), quantitative Neuroimaging and brain connectivity studies (2009). Topics: Neurooncology, neurodegeneration / dementia, neuvascular diseases / stroke, neuroimmunology / demyelination (MS)
Other	Tutor for 13 doctoral thesis (Dr. med., Dr. sc. Hum.), Mentor for 3 professoral thesis (Habilitation) 13 grants (competitive funding ~ 2.200.000 CHF), participation in 3 nationwide collaborative research initiatives. Non-competitive funding approx 150.000 CHF/year 2 scientific prizes, 123 scientific publications (h-Faktor 24), 11 book chapters / books, 1 editor Reviewer for 16 scientific journals, 1 associate editor 8 memberships in radiological, neuroradiological and neuroscientific societies, 3 board memberships (SGNR, SHG, OHBM alpine chapter)
Teaching	Academic teaching (1997), faculty member (2004), academic chair (2009) Continuous education in clinical neurosciences, neuroradiology, radiology



Zürich, January 2018