

Professional CV

Name and surname, surname at birth, academic degree, scientific degree	Stephan Grüner, Dr. med.
Date of birth	<ul style="list-style-type: none"> ▪ 1964
Higher education and further academic development	<ul style="list-style-type: none"> ▪ 1983 – 1984 Rijksuniversitair Centrum Antwerpen (RUCA) Belgium – medical studies ▪ 1984 – 1991 University of Cologne – medical studies (equivalent to 2nd degree) ▪ 1992 Doctorate in medicine (equivalent to 3rd degree) University of Cologne
Further education	<ul style="list-style-type: none"> ▪ 1991 Provisional licence to practise medicine ▪ 1991 – 1993 Specialist training in orthopaedics: Doctor in internship orthopaedics ▪ 1993 Final licence to practise medicine ▪ 1993-1994 Specialist training in orthopaedics: Doctor in internship surgery ▪ 1994-1998 Specialist training in orthopaedics: Doctor in internship orthopaedics ▪ 1998 Specialist examination in orthopaedics - Medical Association of North Rhine-Westphalia ▪ 1994 Recognition of additional qualification in sports medicine - Medical Association of North Rhine-Westphalia ▪ 1995 Recognition of additional qualification in chirotherapy - Medical Association of North Rhine-Westphalia ▪ 1997 Expertise in radiation protection - Medical Association of North Rhine-Westphalia <ul style="list-style-type: none"> ○ Total area of emergency diagnostics ○ X-ray diagnostics of the entire skeleton ▪ about 2005 Recognition of additional qualification in special pain therapy - Medical Association of North Rhine-Westphalia
Course of employment	<ul style="list-style-type: none"> ▪ 1991-1998 Internship Orthopaedics at different academic teaching hospitals ▪ 1994 -1998 Senior consultant Orthopaedics Johanna-Etienne-Hospital Neuss (Germany) ▪ 1998 – 1998 Orthopaedics specialist Medical Service of the Health Insurances Cologne (Germany) ▪ July 1999 Establishment in medical practice as Orthopaedic ▪ about 2000 – 2005 special doctor of insurance for occupational accidents
Course of pedagogical activity (university department / subjects taught)	<ul style="list-style-type: none"> ▪ see correspondence
Professional or artistic focus	<ul style="list-style-type: none"> ▪ professional focus: general conservative orthopaedics and trauma surgery, children orthopaedics, osteoporosis (special education), special pain therapy (special education), chirotherapy (special education), foot orthopaedics, physical therapy ▪ occupational politics (mid-range – upper functions) ▪ education: postgraduate education pain therapy (special Botuloumtoxin) ▪ scientific work different topics ▪ since 1999 medical expert for courts and insurance companies, some 1000's of medical reports

Publication activity, including scope (author's sheets) and categories of registration according to Decree No. 397/2020 Coll. 1. monograph 2. textbook 3. Scripts	Total publication activity: 85 of which: ▪ Monographs: 01 ▪ Chapters in the monographs: 09 ▪ Scripts - University textbooks: 07 ▪ journals indexed in Web of Science, Scopus: 05
References to scientific / artistic work	Total citations: 40 of which: ▪ citation in a publication registered in citation indexes: 39 ▪ citation in a publication, including citation in a publication registered in databases other than citation indexes: 01
Number of PhD students: trained completed	see correspondence (n=2)
Theme of the habilitation thesis	Der Einsatz von Botulinumtoxin in der Schmerztherapie in der Orthopädie und Unfallchirurgie – aktueller wissenschaftlicher Stand und potenzielle Bedeutung bei abnehmenden ärztlichen Ressourcen
The topic of the habilitation lecture	„Trusted medical information on the Internet using the example of the orthinform.de platform“
The Faculty and College Research Councils that decided on the proposal for a professor	Scientific Council of the St. Elizabeth University of Health and Social Work in Bratislava
Proposal for appointment as associate professor in the field of habilitation and inauguration	Public health
Contact details: address, telephone no, e-mail	dsg@r-gruener.de