



IV COMINCO

Brazilian Congress of Minimally Invasive
Spine Surgery and Techniques



July 31 - August 02, 2014
WTC - São Paulo - Brazil



CURRICULUM VITAE

Dr. med. Stefan Hellinger

Born 16.10.1962

German

Present position: Orthopaedic surgeon in privat practice and as
consultant at Isar Klinik

Spec.: Spine and jointsurgery, Rheumatology, Pain therapy

Prof. Address: Windenmacherstr.2
80333 München

Prof. Qualifications: 1993 MD for medicine Universität Erlangen

Doctoral Thesis: 1994 (Promotion Dr. Med.) Medical Faculty Universität Erlangen for
the paper "szintigraphy in hip arthroplasty"

Postgrad. Qualifications:

01/1994 - Resident at surgical departement

06/1994 Kreiskrankenhaus Auerbach.

07/1994 - Resident surgical department des StädtischenKrankenhaus
Rothenburg o.d.T.

07/1995 - Resident in orthopaedic practice
in Munich

09/1995
10/1995- Resident in der Orthopädischen Abteilung des
03/2000 Kreiskrankenhaus Rheinfelden

10/1999 certification as orthopaedic surgeon

04/2000- Staff surgeon Orthopädischen Abteilung

12/2000 des Dreifaltigkeitshospital Lippstadt

02/2001 Degree for special orthopaedic surgery

01/2001- different Fellowships,

06/2001 spine fellow Zurich, Schulthess Clinic Prof. Grob

since07/2001 Orthopaedic and spine surgeon in own practice and as consultant for the
Isar clinic munich

spec. on spine surgery, development of different minimal invasive
procedures, spinal endoscopy cervical and lumbar

2002 Director of Institute for clinical research, consulting and expertise

Study coordinator for different pharmaceutical and medical product
studies

Since 2004 Intense scientific work on endoscopic spine procedures

Development of endoscopic systems, Patents,

spine consultant for Vertiflex, Elliquence, Storz,

Amendia, Via4Spine, Spinendos and ASAP Endoscopy

Scientific board World Spine, ISMISS, ISASS

Reviewer of European Spine Journal, Photomedicine and Laser Surgery

Instructor for endoscopic spine surgery

Experience with endoscopic and minimal invasiv spine surgery since
1991

