

Doris Maier



Academic title: MD (Dr. med.)
Date of birth: 07 Oct 1960
Nationality: German
Present position: Chief Physician

Name and address of institution/organisation:

BG Trauma Center Murnau (BG-Unfallklinik Murnau)

SCI Center

Professional qualifications:

| Date | Qualification | University/Institution |
|-------------|--|--|
| May 1981 | Abitur (graduation) | Ursulinengymnasium Straubing |
| 1982 – 1988 | Studies of medicine | Ludwig-Maximilian University Würzburg |
| 1988 | Medicated exams | |
| 1994 | Doctorate: scientific work on „Die Kappilarbett-rarefikation im Skelettmuskel der spontan hypertonen Ratte.“ | |
| 1995 | Examination for specialist in orthopedics | |
| 1996 | Additional acknowledgement „physical medicine“ | |

Previous appointments:

| Position | Date | Institute |
|--------------------------|---------------|-------------------------------------|
| Member of the SCI-Center | since 1995 | BG-Trauma Center Murnau |
| Senior Physician | 10/99 – 05/08 | SCI Center, BG-Trauma Center Murnau |
| Chief Physician | since 2008 | SCI Center, BG-Trauma Center Murnau |

Relevant GCP-Trainings:

| Training | Date | Trainer |
|-----------------|-------------|--|
| GCP-Training | 15 Mar 06 | Dr. Ansari, Dr. Beinhauer (DGPharmMed) |

Summary of teaching and research experience:

- Development of a screening management for an early diagnosis and therapy of “Heterotropic Ossifications”
- Project management as subcontractor in the European project “Rise” in the field of “FES of denervated muscles” since 2003/2006
- Contractor in the international EMSCI-Project in the field of SCI Data and Assessment research since 2004, ongoing
- Contractor in the European Grant “NISCI”-Project (Antibodies against Nogo-A to enhance plasticity, regeneration and functional recovery after acute spinal cord injury, a multicenter European clinical proof of concept trial); designated start-up 2017
- Subcontractor in the multicenter trial „Forschungsvorhaben zur Evaluation der Ergebnisqualität des Heilverfahrens der gesetzlichen Unfallversicherung“; funded by the Workers Insurance (DGUV), ongoing.

Co-/Investigator in several ongoing projects:

- „Zusammenhang von Neuro-Imaging und klinischem Verlauf nach akuter Rückenmarkverletzung“; a monocenter trial funded by the Workers Insurance (DGUV)
- „Die molekulare und histopathologische Untersuchung von Adhäsionen bei der posttraumatischen Syringomyelie“

Membership of medical scientific societies:

- DMPG = Deutsche medizinische Gesellschaft für Paraplegie (German medical society for paraplegia), President 2012- 2013
- ISCoS = International Spinal Cord Society
- DGOU (Deutsche Gesellschaft für Unfallchirurgie und Orthopädie), Head of the section „paraplegia“ (DMGP)
- DGNR (Deutsche Gesellschaft für Neurorehabilitation)

Experience in conduction of clinical trials:

(Erfahrungen in der Durchführung von klinischen Prüfungen)

Yes, since **No**