

Priv.-Doz. Stephan Payr M.D. PhD

CURRICULUM VITAE

University and Qualifications

- Medical University of Vienna (1.10.2002 - 1.10.2008)
- Consultant for Trauma Surgery (1.7.18)
- Orthopedic and Trauma Surgery (27.9.18)

PhD Programme of Applied Medical Science (N790) University Clinic Orthopedics and Trauma Surgery, Department of Trauma Surgery, Medical University of Vienna. 21.11.18. (PhD)

Venia docendi: Trauma Surgery/Pediatric Trauma Surgery; 15.12.22 Medical University of Vienna (Priv.-Doz)

Stays Abroad

- University Hospital of Dhulikhel, Nepal
- Liverpool Trauma Hospital, Sydney, NSW, Australia
- University Clinic of Orthopaedic und Reconstructive Surgery - Centre for Musculoskeletal Surgery - Campus Charité Berlin-Mitte, Berlin, Germany.
- Experimental Trauma Surgery; University Clinic, Rechts der Isar, Technical University of Munich, Germany (7.4.2015-31.3.2016)

Special Interests:

Paediatric Orthopaedic and Trauma Surgery

Paediatric injuries (epidemiology, treatment, outcome)

Polytrauma

Osteosynthesis

Awards:

1. Günther-Schlag-Abstract-Award for young Scientists 2015, Austrian Society of Trauma Surgery (ÖGU).

2. Nomination for Jürgen-Bretschneider-Abstract-Award 2015, German Society of Orthopedics and Trauma Surgery (DGOU).

Reviewer:

Children

Journal of Orthopaedic Surgery and Research

European Journal of Medical Research

Journal of Clinical Medicine

International Journal of Environmental Research and Public Health

Life

Medicina

Applied Sciences

Teaching:

Diploma Thesis:

- Retrospektive Analyse radiologischer Parameter von Wirbelkörperfrakturen des thorakolumbalen Überganges an der Universitätsklinik für Orthopädie und Unfallchirurgie, Medizinische Universität Wien. Anna Plötzl 01342160. (published)
- Eine retrospektive und epidemiologische Datenanalyse von Übergangsfrakturen - Inzidenz, Ursachen, Diagnostik, Therapie und Outcome einer Verletzung im Kindes- und Jugendalter an einem Level I Traumazentrum. Karin Leitner 01506755
- Spine injuries in children and adolescents – frequency, causes, diagnostics, therapy and outcome at a Level I trauma centre a retrospective, epidemiological Data analysis. Andrea Schuller 01617891 21.9.2021. (published)
- Die suprakondyläre Oberarmfraktur im Kindes- und Jugendalter – eine retrospektive epidemiologische Datenanalyse der letzten 20 Jahre Frequenz, Ursachen, Diagnostik, Therapie und Outcome an einem Level I Traumazentrum im epidemiologischen Überblick Sebastian Hahn 01426569 August 22. (published)
- Proximal forearm injuries in children and adolescents – a retrospective epidemiological data analysis: frequency, etiology and outcome at a level I trauma center – Andreas Iby 01542405 September 22