



Dr. med. Ziad Al-Momani

Specialist in orthopaedic surgery and traumatology of the musculoskeletal system FMH

Languages

DE,EN,AR

Education

2003	Specialist in orthopaedic surgery FMH
1998	Federal medical diploma, University of Bern
1997	Dissertation completed at the Free University of Berlin / topic: surgical treatment of sulcus ulnaris syndrome
1990	German medical degree, Free University of Berlin

Work Experience

since 2021	Practice owner Orthopaedie-Duedingen
2003-2021	Deputy Head of Orthopaedic Traumatology at Fribourg Hospital, Tafers and Fribourg
1998-2003	Dr Al-Momani completed his training in orthopaedic surgery and traumatology of the musculoskeletal system at various Swiss clinics and cantonal hospitals such as Aarau Cantonal Hospital, Inselspital Bern, Zurich, Solothurn, Graubünden and Biel.

Memberships

FMH - Foederatio Medicorum Helveticorum
SGOT - Swiss Society for Orthopaedics and Traumatology Swiss Orthopedics
AGA - German-speaking working group for arthroscopy
AO - Working Group for Osteosynthesis International / Switzerland
DGUO - German Society for Orthopaedics and Trauma Surgery
DGOO - German Society for Orthopaedics and Orthopaedic Surgery

Research

2019	Poster presentation, Swiss Orthopedics Congress, Baden " From broken spine to broken heart: Takotsubo cardiomyopathy during conservative management of spine fractures. A. Kalogerapouos, Z. Al- Momani, C.Marti
2019	A. Kalogerapouos, Z. Al-Momani, C.Marti : Posterpresentation, Congress of the Hellenic Association of Orthopedic surgery & Traumatology; "Takotsubo Stress Cardiomyopathy in the Management of Spine Fractures"

2019	A. Kalogerapouos, Z. Al-Momani, C.Marti : Poster presentation, Congress of the Hellenic Association of Orthopedic surgery & Traumatology; "Iliopsoas Avulsion Fracture: Rare Case of Inguinal Pain after Epileptic Seizures"
2009	Retrospective analysis of three operatively long bone fractures of the lower leg with delayed bone healing after LCP. SGO -Congress Geneva, 24 - 26 June 2009; Kohl S., Jakob R.P., Al- Momani Z
2008	Lecture AO Faculty, Davos 2007 "Rotation correction of the lower leg after intramedullary fracture treatment"
2008	In-structure AO course
2001	Poster presentation at the Union Congress, Lausanne "The treatment of distal intra-articular radius fractures"
1997	Dissertation at the Free University of Berlin (topic: surgical treatment of sulcus ulnaris syndrome)
1997	Shoulder examination, advanced training for general practitioners in BS Solothurn
1996	Glomus Tumor of the foot and ankle: case report of a rare disease and rewiew of the Literature (Foot and Ankle Surgery 1998)
1996	Exercise-Induced Compartment Syndrome in the Flexor-Pronator Group

Competences

Orthopaedic surgery and traumatology of the musculoskeletal system:

- Knee and hip prosthetics minimally invasive.
- Knee surgery arthroscopic and joint-preserving (axial corrections, meniscus injuries, meniscus suturing, cruciate ligament replacement surgery).
- Shoulder surgery arthroscopic and minimally invasive (rotator cuff suture mini open, arthroscopic stabilisation, wear and tear and narrowing in the joint, fractures of the shoulder).
- Foot surgery (forefoot corrections such as hallux valgus and hammer toes).
- Traumatology of the upper and lower extremities (osteosynthetic treatment of bone fractures of the lower and upper extremities, including the hand).
- Hand surgery (fractures, nerve decompression, rapid finger, joint cyst ganglion, tendons).

Accreditation

Privatklinik Siloah

Specialties

Orthopaedic surgery

Knee pain and knee surgery

Shoulder surgery

Foot/ankle surgery

Hand surgery

<u>Hip surgery</u>

Knee arthroscopy

Knee prosthesis

Cruciate ligament tear

Meniscus tear

Rotator cuff rupture

Shoulder prosthesis

Hallux valgus

Contact

Orthopädie-Düdingen Praxis Dr. med. Al-Momani Brunnenweg 4 3186 Düdingen

T +41 26 493 10 00 praxis@almomani.ch https://orthopaedie-duedingen.ch/

Download vCard

Privatklinik Siloah Worbstrasse 316 3073 Gümligen

T +41 31 958 11 11 info@privatkliniksiloah.ch www.privatkliniksiloah.ch

Download vCard