



Dr. med. Ana Potric

FMH General Internal Medicine

Languages

FR,EN,RU,SR

Apprenticeship

Drafting of outpatient trauma protocols for the RUG (Geneva Emergency Network):

- Wound of the hand, A.Potric / T.Wuillemin/ C.Delemont / Y.Beaulieu
- Management of shoulder trauma, N.Holzer / A.Potric / H.Spechbach / A.Elamly
- Emergency management of cervical trauma, D.Dominguez / A.Potric / H.Spechbach / P.Bijlenga
- Emergency management of head trauma, H.Spechbach / E.Andereggen / A.Potric / P.Bijlenga
- Management of traumatic knee injuries, P.Tscholl / A.Potric / T.Mach / P.Dussoix / V.Duthon
- Management of foot trauma, H.Spechbach / A.Potric / V.Dubois-Ferrière
- D2-D5 finger trauma, C.Délémont / Jy.Beaulieu / C.Bouvet / A.Potric / Editor B.Villar
- Trauma to the WOUND, N.Dunand / T.Wuillemin / A.Potric / J-Y.Beaulieu / C.Delémont / P-O.Parvex

Education

Dr Ana Potric, FMH specialist in General Internal Medicine, joined the team at the Centre Médical Eaux-Vives on 1 February 2020.

After studying in Serbia, she obtained her Swiss medical diploma, and trained as a specialist in General Internal Medicine, initially at the Hôpital du Jura, then as Head of Clinic for 4 years at the HUG. She perfected her skills in the conservative treatment of trauma and osteoarticular diseases during her rotations in surgical emergencies, in the rheumatology department and in the department of orthopaedic surgery and traumatology of the musculoskeletal system at the HUG.

In the course of her career, she has helped to draw up several outpatient trauma protocols for the Geneva Emergency Network (RUG).

Publications

"Gonalgia: what kind of imaging? Ana Potric (first author), Thierry Mach, Anne Catherine Pereira Miozzari
(Article published in the September 2013 issue of the Swiss Medical Review)

Accreditation

[Centre Médical Eaux-Vives](#)

Specialties

[Internal medicine](#)

Contact

Centre Médical Eaux-Vives

Avenue de la Gare-des-Eaux-Vives 3
1207 Genève

T +41 22 737 47 47

cabinet.dr.potric@eaux-vives.com

[Download vCard](#)