



# Dr. med. Dragana Viceic

FMH Specialist in Neurology

---

## Languages

FR,EN,DE,HR

## Competences

- Medical management of patients with headache or chronic pain according to the bio-psycho-social model. Medical and therapeutic hypnosis
- Medical management of neurovascular pathologies: ischemic stroke, hemorrhage, precerebral (carotid and vertebral) and cerebral artery pathologies, cerebral venous thrombosis
- Evaluation and monitoring by neurosonography: aneurysms, atherosclerosis/stenosis, Horton's disease
- Neurological assessment of syncope. Epilepsies. Functional disorders
- Neurological rehabilitation using new technologies (brain-computer interface, virtual reality)
- Management and study of conscience (lived-experiences) of intensive care patients
- Integrating science and new technologies into clinical practice
- Organization of professional and public events

## Work Experience

since 2019	Accredited Doctor, Neurology, Montchoisi Clinic, Lausanne
since 2018	Medical practice of Neurology, Sion
2013-2017	FMH Head Physician, Service of Neurology, Valais Hospital, Sion (50%)
2013-2017	Scientific collaborator, Center for Neuroprostheses (CNP-VS), EPFL, Sion (50%)
2012-2014	Accredited Doctor, Service of Neurology, CHUV, Lausanne (10%)
2012-2013	FMH Head Physician, Service of Neurology, Valais Hospital, Sion
2011-2012	Deputy Head Physician, Service of Neurology, CHUV, Lausanne
2008-2011	Assistant Physician, Service of Neurology, CHUV, Lausanne

## Education

2016	SMSH / shyps Training in Medical and Therapeutic Hypnosis
2014	Ongoing training «Clinical Research - Becoming Co-Principal Investigator»
2014	Diploma of postgraduate training in electroencephalography
2014	Title of «SSED Pain Specialist»
2014	«Practitioner in Neuro-Linguistic Programming» title

2012	FMH Specialist in Neurology title
2012	Post graduate degree in cerebrovascular diseases
2007	Doctorate of Science, PhD, Electrical and Electronics Engineering Section, Swiss Federal Institute of Technology Lausanne (EPFL); PhD thesis: "Postlesional plasticity in central auditory processing: MRI and fMRI image registration and statistical signal processing"
2006	Doctorate in Medicine, MD, University of Lausanne; MD thesis: " Brain surface non-rigid registration in auditory processing"
2003	Federal Diploma of Medicine, Faculty of Medicine, University of Lausanne
2003	Postgraduate Diploma in Biomedical Engineering (DESS), UNIL-UNIGE-UNINE-EPFL, Lausanne

## Memberships

- Swiss Society of Neurology
- Swiss Society of Clinical Neurophysiology
- European Academy of Neurology
- Swiss Headache research Society
- Swiss Society for the Study of Pain
- Swiss Stroke Society
- FMH
- VSAO-ASMAC
- Canton of Vaud Medical Society
- Swiss Female Doctor Society
- International Headache Society
- American Headache Society
- Swiss Medical Society of Hypnosis

## Media

[Emission "Migraine : à en perdre la tête", Canal 9](#)

### Vidéo :

- 2019, [Interview en vidéo "Soigner la migraine au Centre Médical Montchoisi Lausanne"](#)

### Radio :

- 2019, Interview ["La migraine"](#)
- 2019, Interview ["Les traitements de la migraine"](#)
- 2019, Interview ["La migraine influencée par notre mode de vie"](#)
- 2019, Interview ["La migraine et les enfants"](#)

### Presse :

- Lausanne Cités, avril 2019 : "La migraine, un mal fréquent et largement sous-estimé"

## Accreditation

[Clinique de Montchoisi](#)

[Montchoisi Medical Center](#)

## Specialties

[Neurology](#)

## Contact

### **Centre Médical Montchoisi**

Chemin des Allinges 16bis

1006 Lausanne

T +41 27 510 22 10

[Download vCard](#)