

Dr. med. Alain Michel

Spécialiste FMH en Ophtalmologie et Ophtalmochirurgie

Lingue

FR,EN

Formazione

1995	Specialist in ophthalmic surgery
1991-1992	Medical Retina, Paris-Créteil (Prof Coscas, Prof Soubrane)
1991	Doctor of Medicine, University of Lausanne, Switzerland
1991	Dissertation, Doctor of Medicine, University of Lausanne, Switzerland
1989	Specialist in ophthalmology. Lausanne, Jules Gonin University Hospital
1982	Diploma in Medicine, University of Geneva, Switzerland
1972-1976	Collège scientifique / Gymnasium / Collège Rousseau GENEVE

Esperienze professionali

dal 2023	IVT / retinal examinations at the Swiss-Visio Centre in Sion
2005-2022	Eye surgery at the MV SANTE ARTEMED outpatient centre in Sion. Medical retina, AMD, intravitreal injections Ophthalmological examinations: Angiographies, ICG, OCT
1996-2005	Eye surgery at the Clinique de Valère - Sion
1993-1995	Establishment in own practice in SIERRE
1992	Establishment in own practice in SIERRE
1991-1992	Senior physician - Fribourg Cantonal Hospital - Dr Korol
1990-1991	Head Physician OPHTHALMOLOGY - Lausanne - Hôpital Jules GONIN
1989-1990	Fellowship in RETINE MEDICALE - PARIS CRETEIL - Prof. COSCAS
1985-1989	Assistant OPHTHALMOLOGY - Lausanne - Hôpital Jules GONIN - Prof. Gailloud
1984-1985	Assistant NEUROLOGY - Cantonal Hospital - Geneva - Prof Gauthier
1983-1984	Assistant in MEDICINE - Hôpital De Sion - VALAIS
1982-1983	Assistant NEUROPATHOLOGY - CHUV - Lausanne - Prof. Rabinowics
1976-1982	Medical studies - GENEVA

Appartenenze

Société Suisse d'Ophtalmologie (SSO)
Société Européenne des spécialistes de la rétine (Euretina)
Swiss Vitreoretinal Group (SVRG)

Accreditamento

[Swiss Visio](#)

[Swiss Visio Sierre](#)

[Swiss Visio Valère](#)

[Clinique de Valère](#)

Specialità

[Oftalmologia \(oculistica\)](#)

[Chirurgia oculistica](#)

[Consulti oculistici](#)

[Malattie della retina e maculopatie](#)

Contatto

Swiss Visio Sierre
Avenue du Rothorn 11
3960 Sierre

T +41 58 274 23 60
sierre@swissvisio.net
www.swissvisio.net

[Scaricare vCard](#)