



Dr. med. Daniel Herschkowitz

Specialist in anaesthesiology, member of FMH
Certificate of qualification in interventional pain management
(SSIPM)
Emergency physician (SGNOR)

Languages

DE,FR,EN

Education

2019	Executive Master Business Law, University of St. Gallen (HSG)
2016–2018	Business Law for Managers, University of St. Gallen (completed in 2018)
2017	Certificate of qualification in interventional pain management, (SSIPM)
2005–2006	Executive Master of Business Administration, Bern University of Applied Sciences
1996	"Presence of anti-cardiolipin antibodies in patients with venous/arterial thromboembolism," Prof. B. Lämmle, Inselspital Bern
1989–1995	Degree in Human Medicine, University of Bern State examinations: October 1995

Work Experience

since 2015	Administrative board, Sanet AG (Swiss Anaesthesia Network)
since 2010	DHC Daniel Herschkowitz Consulting
2016–2018	Clinical lead, Anaesthesia and pain management, SRO (specialising in neuromodulation)
2010–2016	Attending physician, Anaesthesia, Privatklinik Obach, Solothurn
2007–2011	Administrative board, EMT Event Medical Team AG
2005–2009	Specialist, Anaesthesia, Salem-Spital (Hirslanden, Bern), Dr. D. Reinhardt
2002–2004	Senior physician, Anaesthesia, Regionalspital Emmental (Burgdorf) & clinical lead, Emmental emergency medical service, Dr M. Stamm
2001–2002	Specialist, Anaesthesia, Inselspital Bern, Prof. D. Thomson
1999–2001	Resident physician, Anaesthesia, Inselspital Bern, Prof. D. Thomson
1997–1998	Resident physician, Anaesthesia, Luzerner Kantonsspital, Prof. H. Gerber
1996–1997	Resident physician, Internal medicine, Bezirksspital Oberdiessbach, Dr. U. Baumann
1996	School doctor, mountain infantry, Stans

Memberships

- Schweizerische Gesellschaft für Notfall- und Rettungsmedizin (SGNOR)
- Swiss Medical Association, FMH
- VSAO
- Kantonale Ärztesgesellschaft Bern Ärztesgesellschaft Bern - Regio
- SGAR
- Schweizerische Vereinigung für taktische Medizin SKO (Schweizer Kaderorganisation; 508'094)
- International Neuromodulation Society (IMS)

Competences

Specialisation

Headaches, neck, back and lower-back pain (sacroiliac joint), chronic abdominal pain, tumour pain, joint pain (shoulder, hip, knee, foot and hand), complex regional pain syndromes, complex generalised pain syndromes (e.g. fibromyalgia)

Services

- Diagnosis and initial treatment including interdisciplinary outpatient therapies
- Tailoring treatment and adjusting/optimising medicines
- Intravenous therapies
- Infiltration with ultrasound and/or X-ray
- Regenerative procedures with PRP (Platelet Rich Plasma) for joints, tendons, intervertebral discs, etc.
- Neuromodulation and neurostimulation procedures
- Rehabilitation support for sports injuries

Special procedures

- Regeneration of intervertebral discs using platelet rich plasma and, where appropriate, hydrogel
- Non-invasive procedure for infiltration of ganglions in the skull (sphenopalatine ganglion for headaches)
- Special peripheral neurostimulation
- Patient-specific use of neurostimulators
- Outpatient diagnosis and treatment

Publications

[NANS 2020: Wireless Spinal Cord Stimulation for the Treatment of Chronic Abdominal Pain as a Results of Arteria Mesenterica Syndrome](#)

[Masterarbeit HSG St. Gallen: Der Belegarztvertrag – Theorie und Praxis, 1. Auflage, Zürich/St. Gallen 2020](#)

Accreditation

[Privatklinik Obach](#)

[Privatklinik Bethanien](#)

[Ärztezentrum Solothurn](#)

[Schmerzlinik Basel](#)

[Medizinisches Zentrum Haus zur Pyramide](#)

Specialties

[Pain therapy](#)

[Internal medicine](#)

[Check-up](#)

Contact

Ärztezentrum Solothurn

Luzernstrasse 5 - 11
4500 Solothurn

T +41 58 122 55 66

info@aerztezentrum-solothurn.ch

[Download vCard](#)

Privatlinik Obach

Leopoldstrasse 5

T +41 32 626 23 23

empfang@obach.ch

[Download vCard](#)

Privatlinik Bethanien

Toblerstrasse 51
8044 Zürich

T +41 43 268 70 70

info-schmerzpraxis@hin.ch

[Download vCard](#)

Schmerzklinik Basel

Hirschgässlein 11-15
4010 Basel

T +41 61 295 89 89

info@schmerzklinik.ch

[Download vCard](#)

Medikal.ch

[Book an appointment](#)