



Dr. med. Nicolas Obrist

General surgery, visceral surgery

Languages

DE,EN,FR,IT,ES

Education

since 2017	Specialist examination in surgery
since 2017	Specialist title Surgery FMH
since 2012	Doctorate at the Medical Faculty of the University of Zurich
2004–2011	Study of human medicine at the University of Zurich

Work Experience

since 2018	Attending Physician Private Clinic Lindberg
2015–2017	Senior Physician Surgery, Lucerne Cantonal Hospital Sursee
2015	Intensive care medicine rotation at Winterthur Cantonal Hospital
2013–2015	Resident in visceral and thoracic surgery at Winterthur Cantonal Hospital
2011–2013	Resident in traumatology at the Winterthur Cantonal Hospital

Memberships

Association of Swiss Assistant and Senior Physicians VSAO
Swiss Medical Association FMH
Swiss Society of Surgery SGC

Publications

1 Shared first authorship

Nicolas M. Obrist¹, Matthias T. Wyss¹ et al., A beta-scintillator for surface measurements of radiotracer kinetics in the intact rodent cortex, NeuroImage, Volume 48, Issue 2, 1 November 2009, Pages 339-347 (Impact Factor: 6.357)

Competences

As a specialist surgeon with sound expertise in general visceral surgery, especially hernias, and traumatology (accident surgery + sports injuries), I offer my services at the Lindberg Private Clinic. As a specialised attending physician, I can combine high standards, oriented towards the current state of knowledge, with personal care. With my practice location directly in the Lindberg Private Clinic, distances can also be kept short and uncomplicated.

My spectrum includes minimally invasive surgery (e.g. for hernias or the gall bladder) as well as trauma surgery.

Committed and competent. Consultation hours open to all insurance classes.

Accreditation

[Privatklinik Lindberg](#)

Specialties

[General surgery](#)

[Visceral surgery](#)

[Hernias](#)

Contact

Schickstrasse 11
8400 Winterthur

T +41 52 266 12 75

nicolas.obrist@hin.ch

<https://pub.swissmedical.net/de/inside-news/pkl/pkl-flyer-hernienchirurgie/>

[Download vCard](#)