



# Dr. med. Monika Wittwer Raschle

Gynaecology and obstetrics, FMH Focus: Surgical gynaecology and obstetrics

## Languages

DE,FR

## Work Experience

since 2013	Own practice in Winterthur
2011-2013	Founder and Head of the Centre for Birth and Gynaecology, Privatklinik Lindberg Winterthur
2008-2011	Senior Consultant in Gynaecology and Obstetrics, Women's Clinic, Cantonal Hospital Winterthur
2007	Practice replacement Dr Bettina von Seefried, specialist in gynaecology and obstetrics, FMH, Zurich Senior consultant / deputy head physician, gynaecology and obstetrics, Heiden Hospital Women's Clinic
2005-2007	Senior Consultant in Gynaecology and Obstetrics, Women's Clinic, Frauenfeld Cantonal Hospital
2004-2005	Assistant doctor in gynaecology and obstetrics, Women's Clinic, Frauenfeld Cantonal Hospital
2003-2004	Assistant doctor in gynaecology and obstetrics, Women's Clinic, Frauenfeld Cantonal Hospital
2002-2003	Assistant doctor in surgery, Zollikerberg Hospital
2001-2002	Assistant doctor in gynaecology and obstetrics, Women's Clinic, Frauenfeld Cantonal Hospital

# Education

2012	Certificate CAS Psychosomatic and Psychosocial Medicine, University of Zurich FA Pregnancy ultrasound (SGUM)
2010	Specialist title in gynaecology and obstetrics Focus on operative gynaecology and obstetrics Dissertation: Urogynaecological complaints in first-time mothers one year after birth. Comparison of vaginal births and caesarean section
1993-2001	Study "Human Medicine", University of Zurich

## **Memberships**

Swiss Medical Association, FMH

Medical Association of the Canton of Zurich, AGZ

Swiss Society for Gynaecology and Obstetrics, SGGG

Gynaecological Association of the Canton of Zurich

Swiss Society for Senology, SGS

Swiss Association of Perinatal Pharmacology, SAPP

Accreditation
Privatklinik Lindberg

**Specialties** 

Gynaecology

## Contact

**Frauenärztinnen Winterthur AG** Wartstrasse 12 8400 Winterthur

T +41 52 245 15 15 frauenaerztinnen-winterthur@hin.ch www.frauenaerztinnen-winterthur.ch

Download vCard