

# Dr. med. Bruno Studer

Gynaecology and obstetrics, FMH  
Focus: Surgical gynaecology and obstetrics

---

## Languages

IT,DE,FR

## Work Experience

2011	Foundation of GynImPark GmbH, medical counselling
2006	Founded BrustTeam Zurich, network for breast diseases
2004	Head physician in gynaecology and obstetrics, Spital Sanitas/See-Spital Kilchberg
1996	Own practice in Zurich, surgical work at Klinik Im Park and Klinik Hirslanden
1994-1996	Senior physician, Department of Gynaecology, KS Winterhur (Prof. Dr J. Benz)
1989-1993	Specialist training in medicine, surgery and gynaecology
1992	Fellowship in Gynaecology, University of Brussels (Prof. Donnez)
1988	Fellowship in Anaesthesia/Resuscitation, Pitié-Salpêtrière, Paris with Prof. Viars

## Education

2013	Specialisation in operative gynaecology and obstetrics
2007	Diploma in Minimally Invasive Breast Biopsies, Vivantes Clinic Berlin (Prof Wolf)
2006	Diploma in incontinence surgery, University of Liège (Prof. de Leval)
2005	Senology, especially breast-conserving operations and sentinel technique
2003	Laparoscopy, especially minimally invasive operations
2002	FA Practice Laboratory (KHM)
2001	Specialising in ultrasound, especially pregnancy
1995	Specialist title in gynaecology and obstetrics
1989	Dr med. Inauguraldissertation University of Zurich
1988	State examination in human medicine, University of Zurich

## Memberships

Swiss Society for Ultrasound in Medicine, SGUMB

Association of Swiss Physicians, FMH

Medical Association of the Canton of Zurich, AGZ

Swiss Tumour Institute

European Society of Medical Oncology, ESMO

BreastTeam Zurich

Swiss Society for Senology, SGS

Group for minimally invasive breast biopsies, MIBB

## Accreditation

[Privatklinik Bethanien](#)

[Medizinisches Zentrum Haus zur Pyramide](#)

## Specialties

[Gynaecology](#)

[Obstetrics](#)

## Contact

**gynpraxis zürich**

Schulhausstrasse 5

8002 Zürich

T +41 44 211 68 27

[bstuder@klinikbethanien.ch](mailto:bstuder@klinikbethanien.ch)

<http://www.gynpraxis.ch>

[Download vCard](#)