

Dr. med. Olivier Bachelard

Specialist in gynaecology and obstetrics, member FMH

Languages

FR,EN,DE

Work Experience

since 2013	Registered doctor, La Tour Hospital, Meyrin-Geneva
since 2003	Private medical practice
2011-2013	Registered doctor at Nyon Hospital, Department of Gynaecology and Obstetrics, and Medical Director of the PMA Unit at Nyon Hospital
2004-2013	Head and then medical director of the MAP Unit, Nyon Hospital
2011	European University Diploma - Hôpital Cochin, Paris: Exploration and Practical Management of Infertility
2003-2011	Senior consultant at Nyon Hospital, co-head of the gynaecology and obstetrics department

Education

1999-2003	University Senior Registrar, Maternity Unit, CHUV
1999	FMH specialist diploma in gynaecology and obstetrics:
1998-1999	Senior Registrar, Maternity Unit, Neuchâtel
1993-1999	Assistant doctor, Maternity ward, CHUV
1997	University of Lausanne - Doctorate in Medicine
1992	Surgery Morges
1991	St-Loup Maternity Unit
1991	Doctoral student, University Institute of Social and Preventive Medicine
1990	University of Lausanne - Diploma in Medicine

Memberships

Member of the FMH Member of the SVM (Société Vaudoise de Médecine) Member of the Swiss Society of Obstetrics and Gynaecology (SSGO) Member of the Groupement Romand de la SSGO (GRSSGO) Member of the GVG (Groupement des Gynécologues Vaudois) Member of the OGOG (Ordre des Gynécologues-Obstétriciens de Genève) Member of the SSGO Academy for Continuing Education Member of the AGE (Arbeitsgemeinschaft für gynäkologische Endoskopie). Member of the AUG (Arbeitsgemeinschaft für Uro-gynäkologie). Member of the ASRCC (Association suisse romande de chirurgie coelioscopie). Member of the Réseau Romand de Cancer et Fertilité (RRCF). Member of the ESHRE (European Society of Reproductive Medicine).

Competences

Advanced training in operative gynaecology

Accreditation Clinique de Genolier

Specialties

<u>Gynaecology</u>

Contact

Clinique de Genolier Route du Muids 3 1272 Genolier

T +41 22 362 72 30 obachelard@genolier.net

Download vCard