



J O B T I T L E

CONTACT

Dr Céline Thomet's office
Rue de la Filature 30
1227 Carouge
+41 (0)22 342 35 32
celine.thomet@amge.ch
www.drthomet.com

LANGUAGES

French (native language)
English (fluent)
Spanish (good knowledge)
Italian (good knowledge)
German (basic knowledge)

PROFESSIONAL MEMBERSHIPS

FMH
Swiss Medical Association

AMGe
Geneva Medical Association

SSCPRE
Swiss Society of Plastic,
Reconstructive and
Aesthetic Surgery

W O R K E X P E R I E N C E

Independent plastic surgeon, private practice in Carouge - October 2018 - current.

Specialist Registrar, Division of Plastic, Reconstructive and Aesthetic Surgery,
HUG Geneva - November 2015 - July 2018.
Division led by Prof Brigitte Pittet-Cuénod.

Visiting Physician, Plastic Surgery Riviera, Montreux - October 2016. Dr Claude Oppikofer's office.

Internal Medicine Physician, Plastic, Reconstructive and Aesthetic Surgery,
Cliniques Universitaires Saint-Luc and CHU Saint-Pierre Brussels - November 2014- September 2015
Department headed by Profs Benoît Lengelé and Deraemaeker

Internal Medicine Physician, Plastic, Reconstructive and Aesthetic Surgery,
HUG Geneva - October 2011- October 2014
Department headed by Prof Brigitte Pittet-
Cuénod.

Internal Medicine Physician, General Surgery, Hôpital de Pourtalès de Neuchâtel
- October 2009 -September 2011
Department headed by Prof Rémi Schneider.

P O S T G R A D U A T E T R A I N I N G

Graduation as a holistic health coach Institute for Integrative Nutrition,
New York – April 2021

Graduation as FMH Plastic, Reconstructive and Aesthetic Surgery
Member – November 2016

Graduation as European Board of Plastic, reconstructive and aesthetic surgery
member:
EBOPRAS Part 1, Brussels – April 2014

EBOPRAS Part 2, Helsinki – October 2014

Advanced Course in Experimental Microsurgery Zürich - November 2013

ATLS Advanced Trauma Life Support certification - June 2013

Basis Surgery Exam- November 2010

P R E G R A D U A T E T R A I N I N G

University of Geneva Faculty of Medicine - October 2002 – July 2009
Federal MD degree obtained in September 2009

Collège Jean-Jacques Rousseau Genève 1998-2002
Federal Maturity Certificate Type C (Science) - Graduated with honours

PUBLICATIONS

Development of the brochure Chirurgie reconstructive du sein, des réponses à vos questions, HUG Cancer Center, September 2017.

<https://www.hug-ge.ch/sites/interhug/files/documents/reconstructionmammaire.pdf>

Drafting of the Part Reconstruction Mammaire of the HUG Plastic Surgery website, November 2017.

<https://www.hug-ge.ch/reconstruction-mammaire>

Thomet C, Modarressi, Rüegg EM, Dulguerov P, Pittet-Cuénod B. Long-segment tracheal reconstruction with free radial forearm flap reinforced by rib cartilage. Ann Plast Surg. 2018 Feb 27.

Prevot M, Thomet C, Cornette de Saint-Cyr B, Marchac A, Delay E. Forehead rejuvenation. Ann Chir Plast Esthet. 2017 Oct ;62(5) :406-423.

Thomet C, Belgrado JP, Vankerckhove S, Grijseels S, Heijmans S, De Smet S, Vandermeeren. The chondroepitrochlearis muscle: a rare cause of axillary vein thrombosis and lymphedema. Lymphology. 2016; 49(3):133-139.

Pittet-Cuénod B, Rüegg E, Thomet C, Lomessy A, Modarressi A. Breast reconstruction techniques and their indications for the management of patients with high risk of cancer. J.femme. 2016 ;26(2):121-128.

Thomet C, Modarressi A, Rüegg E, Pittet-Cuénod B. Chirurgie plastique : Impact d'une consultation multidisciplinaire pré-thérapeutique dans la prise en charge du cancer du sein. Swiss Med Forum. 2014;14(0102):3-5.

CONFERENCES

Complex tracheal reconstruction with double skin paddle radial forearm free flap reinforced by rib cartilages

Thomet C, Modarressi A, Rüegg E, Dulguerov P, Pittet-Cuénod B, 27th EURAPS annual meeting, Brussels – April 2016

The chondroepitrochlearis muscle: a rare cause of axillary vein thrombosis and lymphedema (poster).

Thomet C, Belgrado J.-P., Vankerckhove S., Grijseels S., Heijmans S., De Smet S., Vandermeeren L. 41st European Society of Lymphology congress CHUV Lausanne – June 2015

Tracheal reconstruction using forearm free flap reinforced with autologous rib cartilage.

Thomet C, Modarressi A., Pittet-Cuénod B.
50th Congress of Swiss Plastic Surgery, Geneva – September 2014

Analyse du taux de satisfaction des patientes selon différentes techniques de reconstruction mammaire après mastectomie.

Thomet C., Jamei O., Modarressi A., Pittet-Cuénod B.
49th Congress of Swiss Plastic Surgery – November 2013

Analyse du taux de satisfaction des patientes selon différentes techniques de reconstruction mammaire après mastectomie.

Thomet C., Jamei O., Modarressi A., Pittet-Cuénod B.
58th Congress of French Society of Plastic, Reconstructive and Aesthetic Surgery, Paris- November 2013

SUBVENTION

Funds received from the Geneva League against Cancer for the research project,
Quelle est la meilleure technique de reconstruction après mastectomie?
Evaluation rétrospective de trois techniques, under the supervision of Prof.
Brigitte Pittet-Cuénod (CHF 11'555.-) – December 201

RELEVANT CLINICAL PLACEMENTS

Plastic Surgery Course, Cantonal hospital of Geneva, November-December 2006
and June-July 2009

Hand Surgery Course, Dr Jaquemoud's surgery, Groupe Médical d'Onex April-May
2009

Surgery Course, CHUY Yaoundé, Cameroon February-March 2009

In-depth Dissection Course, CMU Geneva, December 2008

Paediatric General Surgery Course, CHU Sainte-Justine, Montreal April-May 2007

Immersion Course leading to the work Etude de l'annonce du diagnostic du
cancer du sein vécu par les patientes et par leurs soignants.

Collaboration with the Registre des Tumeurs Genevois and ASAP (Association
Savoir Patient). June-July 2006

http://www.medecine.unige.ch/enseignement/apprentissage/module4/immersion/archives/2005_2006/travaux/06_r_diagnostic_cancer.pdf

Dissection Course, Anatomy Intensive Training Course, Faculty of Medicine of
Geneva, 2006. One-semester Anatomy Training Programme which includes the
complete study of the human body and dissection techniques.
