



# **BREAST CENTRES NETWORK**

Synergy among Breast Units

# Clinique de Genolier - Genolier, Switzerland

### **General Information**



New breast cancer cases treated per year 12 Breast multidisciplinarity team members Radiologists, surgeons, pathologists, medical oncologists, radiotherapists and

157

Clinical Director: Pierre-Alain Brioschi, MD

The Breast Unit of Genolier Group Medical is a department of the Clinique of Genolier. Since 2005 it has been fully dedicated to the diagnosis and treatment of breast diseases.

The objectives of the Unit are to provide high quality care and develop an integrated management in order to improve the treatment outcome in patients with breast diseases.

The Breast Unit of Genolier (BUG) is equipped with up-to-date diagnostic tools and therapeutic apparatus.

A multidisciplinary team ensures to maintain the diagnostic gold standards and offer most appropriate treatments to the patients.

Three of the five private hospitals of the Genolier medical group are involved in this Breast Unit and we will certainly have over 200 breast cancer cases in the next 2 years.

### Clinique de Genolier

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## CERTIFICATION(S) ACCREDITATION(S)

## Centre du Sein GSMN

Expiration date: 17 January 2018

Ligue Suisse pour le Cancer

This Centre has notified to be certified and, as such, been requested to upload the certification document for further information. When the certification document/s is/are provided, it is/they are made available hereafter.

### Available services

- ✓ Radiology
- ✓ Breast Surgery
- ☑ Reconstructive/Plastic Surgery
- ✓ Pathology
- Medical Oncology
- ✓ Radiotherapy

- ✓ Nuclear Medicine
- Rehabilitation
- ✓ Genetic Counselling
- ✓ Data Management
- ✓ Psycho-oncology
- ✓ Breast Nurses

- ✓ Social Workers
- ✓ Nutritional Counselling
- ✓ Survivorship Groups
- ✓ Sexual Health Counselling
- ✓ Supportive and Palliative Care
- ✓ Integrative Medicine

### Radiology

**FNAB** 

✓ Clinical Research

- ✓ Dedicated Radiologists
   ✓ Mammograms per year
   ✓ Breast radiographers
   ✓ Screening program
   ✓ Verification for
   non-palpable breast lesions
   on specimen
   ✓ Axillary US/US-guided
- Available imaging equipment

  Mammography

  Ultrasound
- ✓ Magnetic Resonance Imaging (MRI)
- ✓ Tomosynthèse
- Available work-up imaging equipment
- Computer Tomography
- ✓ Ultrasound
- ✓ Magnetic Resonance Imaging (MRI)
- ✓ PET/CT scan
- Primary technique for localizing non-palpable lesions
- ✓ Hook-wire (or needle localization)
- ☐ Charcoal marking/tattooing
- ROLL: radio-guided occult lesion localization

# Available breast tissue sampling equipment

- Stereotactic Biopsy (Mammography quided)
  - ☑ Core Biopsy (Tru-cut)
  - ✓ Vacuum assisted biopsy
- ☑ Ultrasound-guided biopsy
- Fine-needle aspiration biopsy (FNAB, cytology)
- Core Biopsy
- ✓ Vacuum assisted biopsy
- MRI-guided biopsy
- Core Biopsy
- ✓ Vacuum assisted biopsy

#### **Breast Surgery**

Clinical Research

 ✓ New operated cases per year (benign and malignant)
 212

 ✓ Dedicated Breast Surgeons
 2

 ✓ Surgeons with more than 50 surgeries per year
 2

 ✓ Breast Surgery beds
 8

 ✓ Breast Nurse specialists
 2

 ✓ Outpatient surgery

 ✓ Intra-operative evaluation of sentinel node

 Reconstruction performed by Breast Surgeons

### Primary technique for staging the axilla

- ☐ Axillary lymph node dissection
- ✓ Sentinel lymph node biopsy:
  - ☐ Blue dye technique
- ✓ Radio-tracer technique
- ☐ Blue dye + Radio-tracer
- ☐ Axillary sampling

### Reconstructive/Plastic Surgery Reconstructive/Plastic surgeons Type of breast reconstructive surgery available Immediate Reconstruction available Remodelling after breast-conserving surgery ☑ Reconstruction after mastectomy: Two-stage reconstruction (tissue expander followed by implant) ✓ One-stage reconstruction Autogenous tissue flap Latissimus dorsi flap ✓ Transverse rectus abdominis (TRAM) ✓ Free-flaps (free TRAM, DIEP, SIEA, gluteal, etc.) ☑ Surgery on the contralateral breast for symmetry **Pathology** Dedicated Breast Pathologists 2 Other special studies available Available studies ✓ Fluorescence in-situ Hybridization for HER-2 gene (FISH) Cytology ✓ Oncotype Dx (21-gene assay) ✓ Haematoxylin & eosin section (H&E) MammaPrint (70-gene microarray) ✓ Surgical specimen Prediction Analysis of Microarray 50-gene set (PAM 50) ✓ Sentinel node Parameters included in the final pathology report Core biopsy ✓ Pathology stage (pT and pN) ✓ Frozen section (FS) ✓ Tumour size (invasive component in mm) ✓ Surgical specimen Mistologic type ✓ Sentinel node ✓ Tumor grade ✓ Immunohistochemistry stain (IHC) ✓ ER/PR receptor status Estrogen receptors ✓ HER-2/neu receptor status Progesterone receptors Peritumoural/Lymphovascular invasion ☑ HER-2 Margin status ✓ Ki-67 **Medical Oncology** ✓ Dedicated Breast Medical Oncologists Outpatient systemic therapy Clinical Research

adiotherapy	
☑ Dedicated Radiation Oncologists	Available techniques ofter breest concerning current
✓ Clinical Research	<ul> <li>Available techniques after breast-conserving surgery (including experimental)</li> </ul>
	₩ Whole-Breast RT (WBRT)
	✓ Partial breast irradiation (PBI):
	☑ External beam PBI
	$\square$ Interstitial brachytherapy
	$\square$ Targeted brachytherapy (MammoSite, SAVI applicator, other devices)
	☑ Intra-operative RT (IORT)
lultidisciplinary Meeting (MDM) / Tumour Board (	(ТВ)
Regular MDM/TB for case management discussion	Specialties/services participating in MDM/TB
Twice a week	<b>☑</b> Radiology
✓ Weekly	✓ Breast Surgery
Every two weeks	Reconstructive/Plastic Surgery
Other Schedule	✓ Pathology
Cases discussed at MDM/TB	✓ Medical Oncology
	✓ Radiotherapy
✓ Preoperative cases	✓ Genetic Counselling
Postoperative cases	✓ Breast Nurse Service
	✓ Psycho-oncology
	☑ general practitioner
urther Services and Facilities	
Nuclear Medicine	Genetic Counselling
✓ Lymphoscintigraphy	Specialist Providing Genetic Counselling/Risk assessment service:
☑ Bone scan	☐ Dedicated Clinical Geneticist
✓ Positron Emission Tomography (PET)	☐ Medical Oncologist
☑ PET/CT scan	☑ Breast Surgeon
Rehabilitation	☐ General Surgeon
✓ Prosthesis service	Gynaecologist
✓ Physiotherapy	✓ Genetic Testing available
✓ Lymph-oedema treatment	Surveillance program for high-risk women
	Data Management
	✓ Database used for clinical information
	☑ Data manager available

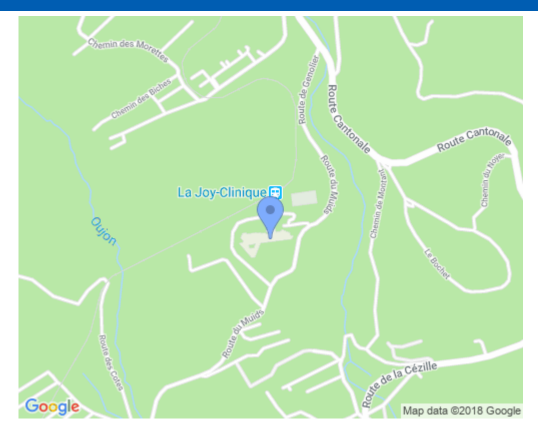
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Radio-oncologist

Jean-Claude Horiot

### How to reach us



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From airport:

Geneva International airport.

### By train:

From Geneva or Lausanne, intercity service to Nyon. Connection to St Cergues. Stop at La Joy / Clinique de Genolier.

### By car:

20 min. from Geneva and 30 min. from Lausanne. Motorway exit Nyon. Direction Dijon/St Cergues then Trélex/Genolier.

Last modified: 02 May 2016