

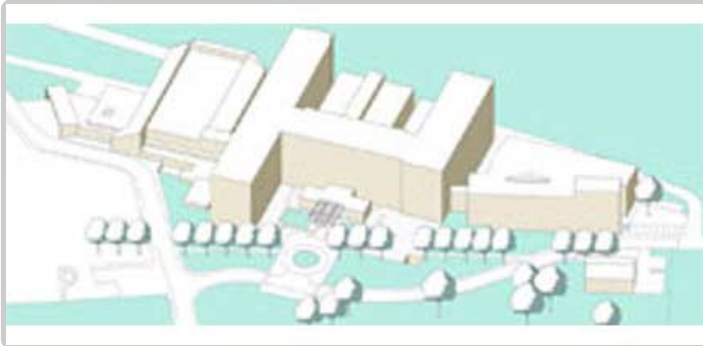


BREAST CENTRES NETWORK

Synergy among Breast Units

★ Clinique Saint Pierre - Ottignies-Louvain la Neuve, Belgium

General Information



New breast cancer cases treated per year 250

Breast multidisciplinary team members 16

Radiologists, surgeons, pathologists, medical oncologists, radiotherapists and nurses

Clinical Director: Vincent Malvaux

Our Breast Unit has a high expertise level. We offer a personalized and human approach for each woman. We are very concerned both by the quality of the medical approach and the psychological aspect of the disease. We procure a global approach (integrative medicine) in la Vie là, next to the hospital : www.lavielaottignies.org

Clinique Saint Pierre

Avenue Reine Fabiola, 9

1340 Ottignies-Louvain la Neuve,

Phone: +3210437211

Fax: +3210437148

E-mail: Anne-pascale.schillings@cspo.be

Web-site: www.clinique-saint-pierre.be/

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

- Dedicated Radiologists** 5
- Mammograms per year** 8000
- Breast radiographers**
- Screening program**
- Verification for non-palpable breast lesions on specimen**
- Axillary US/US-guided FNAB**
- Clinical Research**

Available imaging equipment

- Mammography
- Ultrasound
- Magnetic Resonance Imaging (MRI)
- tomosynthesis, elastography

Available work-up imaging equipment

- Computer Tomography
- Ultrasound
- Magnetic Resonance Imaging (MRI)
- PET/CT scan
- tomosynthesis

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 guided)
 - 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

- New operated cases per year (benign and malignant)** 279
- Dedicated Breast Surgeons** 3
- Surgeons with more than 50 surgeries per year** 3
- Breast Surgery beds** 6
- Breast Nurse specialists** 2
- Outpatient surgery**
- Intra-operative evaluation of sentinel node**
- Reconstruction performed by Breast Surgeons**
- Clinical Research**

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** 2
- ✓ **Immediate Reconstruction available**

Type of breast reconstructive surgery 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

Available studies

- ✓ Cytology
- ✓ Haematoxylin & eosin section (H&E)
 - ✓ Surgical specimen
 - ✓ Sentinel node
 - ✓ Core biopsy
- ✓ Frozen section (FS)
 - ✓ Surgical specimen
 - ✓ Sentinel node
- ✓ Immunohistochemistry stain (IHC)
 - ✓ Estrogen receptors
 - ✓ Progesterone receptors
 - ✓ HER-2
 - ✓ Ki-67

Other special studies available

- ✓ Fluorescence in-situ Hybridization for HER-2 gene (FISH)
- ✓ Oncotype Dx (21-gene assay)
- ✓ MammaPrint (70-gene microarray)
- Prediction Analysis of Microarray 50-gene set (PAM 50)

Parameters included in the final pathology report

- ✓ Pathology stage (pT and pN)
- ✓ Tumour size (invasive component in mm)
- ✓ Histologic type
- ✓ Tumor grade
- ✓ ER/PR receptor status
- ✓ HER-2/neu receptor status
- ✓ Peritumoural/Lymphovascular invasion
- ✓ Margin status

Medical Oncology

- ✓ **Dedicated Breast Medical Oncologists** 3
- ✓ **Outpatient systemic therapy**
- ✓ **Clinical Research**

Radiotherapy

Dedicated Radiation Oncologists

Clinical Research

Available techniques after breast-conserving surgery (including experimental)

Whole-Breast RT (WBRT)

Partial breast irradiation (PBI):

External beam PBI

Interstitial brachytherapy

Targeted brachytherapy (MammoSite, SAVI applicator, other devices)

Intra-operative RT (IORT)

Multidisciplinary Meeting (MDM) / Tumour Board (TB)

Regular MDM/TB for case management discussion

Twice a week

Weekly

Every two weeks

Other Schedule

Cases discussed at MDM/TB

Preoperative cases

Postoperative cases

Specialties/services participating in MDM/TB

Radiology

Breast Surgery

Reconstructive/Plastic Surgery

Pathology

Medical Oncology

Radiotherapy

Genetic Counselling

Breast Nurse Service

Psycho-oncology

Further Services and Facilities

Nuclear Medicine

Lymphoscintigraphy

Bone scan

Positron Emission Tomography (PET)

PET/CT scan

Rehabilitation

Prosthesis service

Physiotherapy

Lymph-oedema treatment

Genetic Counselling

Specialist Providing Genetic Counselling/Risk assessment service:

Dedicated Clinical Geneticist

Medical Oncologist

Breast Surgeon

General Surgeon

Gynaecologist

Genetic Testing available

Surveillance program for high-risk women

Data Management

Database used for clinical information

Data manager available

Contact details

Clinical Director

Vincent Malvaux	Gynaecological Surgeon	vincent.malvaux@cspo.be	+3210437211
-----------------	------------------------	--	-------------

Radiology

Anne Pascale Schillings	Breast Radiologist	ap.schillings@clinique-saint-pierre.be	+3210437764
Xavier Leysen	Breast Radiologist	xav.leysen@hotmail.com	+3210437763
Marie Cécile Arnould	Radiologist	mc.arnould@clinique-saint-pierre.be	
Gaëtane Joseph	Radiologist	ga.joseph@clinique-saint-pierre.be	+3210437565
Joelle Schoonjans	Radiologist	jo.schoonjans@clinique-saint-pierre.be	+3210 437 271

Breast Surgery

Vincent Malvaux	Gynaecologic Surgeon	vi.malvaux@clinique-saint-pierre.be	+3210437211
Jean Christophe Verougstraete	Gynaecologic Surgeon	jc.verougstraete@clinique-saint-pierre.be	+3210437211
Jean Christophe Lousse	Gynaecologist	je.lousse@clinique-saint-pierre.be	+3210 437 211

Reconstructive Surgery

Michel Heymans	Head of Plastic Surgery Dpt.	mi.heyman@clinique-saint-pierre.be	+3210437464
Anne Wittebole		an.wittebole@clinique-saint-pierre.be	+3210437464

Pathology

Anne Philippe Draguet, MD	Pathologist	anne.philippe.draguet@ipg.be	+3271447111
Emmanuelle Laterre, MD	Pathologist	emmanuelle.laterre@ipg.be	+3271447111

Medical Oncology

Lionel Duck	Head of Oncology-Hematology Dpt.	lionel.duck@gmail.com	+3210437241
Nicolas Wenham	Oncologist	ni.wenham@clinique-saint-pierre.be	+3210437241
Renaud Poncin	Oncologist	re.poncin@clinique-saint-pierre.be	+3210 437211

Radiotherapy

Carine Kirkove	Radiotherapist	carine.kirkove@imre.ucl.ac.be	+3210437370
----------------	----------------	--	-------------

How to reach us



Clinique Saint Pierre

Avenue Reine Fabiola, 9

1340 Ottignies-Louvain la Neuve,

Phone: +3210437211

Fax: +3210437148

E-mail: Anne-pascale.schillings@cspo.be

Web-site: www.clinique-saint-pierre.be/

From airport:

http://www.clinique-saint-pierre.be/informations_pratiques/acces.asp

Last modified: 22 December 2015