



# **BREAST CENTRES NETWORK**

Synergy among Breast Units

# 會

# Hospital Sírio-Libanês - São Paulo, Brazil

# **General Information**



New breast cancer cases treated per year

600

**Breast multidisciplinarity team members** 

21

Radiologists, surgeons, pathologists, medical oncologists, radiotherapists and

Clinical Director: Felipe Andrade, MD

The Division of Breast Surgery at Sírio Libanês Hospital started its activity in 2005. Since the beginning, the main goal was to integrate breast cancer treatment in the community's philanthropic actions. Breast conservation and oncoplastic surgery is the main aim of our therapeutic strategies. In the Breast Unit, we take care of poor people.

# Hospital Sírio-Libanês

R: Adma Jafet, 91

01308-050 São Paulo,

Phone: +551133940200 Fax: +551133940200

E-mail: felipe.andrade@hsl.org.br

Web-site: http://www.hospitalsiriolibanes.org.br/

### 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 6
   ✓ Mammograms per year 6000
   ✓ 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)
- ✓ 3D Mammography
- Available work-up imaging equipment
- ✓ Computer Tomography
- ✓ Ultrasound
- ✓ Magnetic Resonance Imaging (MRI)
- ✓ PET/CT scan
- ✓ SPECT CT
- Primary technique for localizing non-palpable lesions
- ☐ Hook-wire (or needle localization)
- ☐ Charcoal marking/tattooing
- ROLL: radio-guided occult lesion

# 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)
 110

 ✓ Dedicated Breast Surgeons
 7

 ✓ Surgeons with more than 50 surgeries per year
 9

 ✓ Breast Surgery beds
 8

 ✓ Breast Nurse specialists
 3

 ✓ 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

diotherapy	
✓ Dedicated Radiation Oncologists ✓ Clinical Research	Available techniques after breast-conserving surgery (including experimental)
	₩ Whole-Breast RT (WBRT)
	✓ Partial breast irradiation (PBI):
	☑ External beam PBI
	lacksquare Interstitial brachytherapy
	$\square$ Targeted brachytherapy (MammoSite, SAVI applicator, other devices)
	☑ Intra-operative RT (IORT)
ultidisciplinary 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
urther Services and Facilities	
Nuclear Medicine	Genetic Counselling
Lymphoscintigraphy	Specialist Providing Genetic Counselling/Risk assessment
☑ Bone scan	service:  Dedicated Clinical Geneticist
☑ Positron Emission Tomography (PET)	✓ Medical Oncologist
☑ PET/CT scan	Breast Surgeon
☑ SPECT CT	General Surgeon
Rehabilitation	Gynaecologist
Prosthesis service	☑ Genetic Testing available
✓ Physiotherapy	✓ Surveillance program for high-risk women
✓ Lymph-oedema treatment	Data Management
	lacksquare Database used for clinical information
	☑ Data manager available

# Contact details Clinical Director Felipe Andrade, MD Residence and Fellow Coordinator - felipe.andrade@hsl.org.br Breast Department Radiology Marcos Docema, MD Radiologist Marcos Docema, MD Radiologist Daniela Giannotti, MD, MSc Radiologist Breast Surgery Felipe Andrade, MD Breast Surgeon Felipe.andrade@hsl.org.br

**Breast Surgeon** 

Plastic Surgeon

Pathologist

Oncologist

Oncologist

Oncologist

Oncologist

Medical Oncologist

Radio Oncologist

Chief of Pathology Lab

Donizetti Santos, MD

Paula Tambellini, MD

José Carlos Sadalla, MD, PhD

Fábio Augusto Arruda de Oliveira, MD

**Reconstructive Surgery** 

Marcio Paulino dos Santos, MD, PhD

Bernardo Nogueira Batista, MD, PhD

Alexandre Passos Piassi, MD, PhD

Lincon Mori, MD

Sandro Melo, MD

Murillo Fraga, MD, PhD

Sonia Luisa, MD

Arthur Carlos, MD

**Pathology** 

João Paulo Ratto, MD

Ellen Nascimento, MD

Marina Sahade, MD

Artur Katz, MD

Rudinei Linck, MD

Andrea Shimada, MD

Radiotherapy

Samir Hanna, MD, PhD

Marcelo Cruz, MD, MSc

Marcelo Testagrossa, MD, PhD

**Medical Oncology** 

Alexandre Nogueira, MD

mdocema@gmail.com	+551131550571
dgregolingiannotti@gmail.com	+5511983396276
felipe.andrade@hsl.org.br	+5511981876000
donisant@uol.com.br	+5511999718977
alexpupo@uol.com.br	+5511999911207
linconjomori@uol.com.br	+5511982848844
drapaulatambellini@hotmail.com	+5511981277787
jcsadalla@gmail.com	+551131550798
fabioaao@icloud.com	0151138653572
sandrovmelo@yahoo.com.br	
marciopaulino@bol.com.br	+551131550798
murifraga@ig.com.br	+551131550798
	+551131550798 +551131550798
murifraga@ig.com.br	
murifraga@ig.com.br bernardonb@uol.com.br	+551131550798
murifraga@ig.com.br bernardonb@uol.com.br sluisa_cirplastica@yahoo.com.br	+551131550798 +551131550798
murifraga@ig.com.br bernardonb@uol.com.br sluisa_cirplastica@yahoo.com.br a_passos@uol.com.br	+551131550798 +551131550798 +551131550798
murifraga@ig.com.br  bernardonb@uol.com.br  sluisa_cirplastica@yahoo.com.br  a_passos@uol.com.br  arthuracarlos@gmail.com	+551131550798 +551131550798 +551131550798 +55119998758004
murifraga@ig.com.br  bernardonb@uol.com.br  sluisa_cirplastica@yahoo.com.br  a_passos@uol.com.br  arthuracarlos@gmail.com	+551131550798 +551131550798 +551131550798 +55119998758004
murifraga@ig.com.br  bernardonb@uol.com.br  sluisa_cirplastica@yahoo.com.br  a_passos@uol.com.br  arthuracarlos@gmail.com	+551131550798 +551131550798 +551131550798 +55119998758004
murifraga@ig.com.br bernardonb@uol.com.br sluisa_cirplastica@yahoo.com.br a_passos@uol.com.br arthuracarlos@gmail.com joaoratto@hotmail.com	+551131550798 +551131550798 +551131550798 +55119998758004 +5511981959909
murifraga@ig.com.br  bernardonb@uol.com.br  sluisa_cirplastica@yahoo.com.br  a_passos@uol.com.br  arthuracarlos@gmail.com  joaoratto@hotmail.com	+551131550798 +551131550798 +551131550798 +55119998758004 +5511981959909 +5511982221797
murifraga@ig.com.br  bernardonb@uol.com.br  sluisa_cirplastica@yahoo.com.br  a_passos@uol.com.br  arthuracarlos@gmail.com  joaoratto@hotmail.com  ellentn@uol.com.br  Itestagrossa@hotmail.com	+551131550798 +551131550798 +551131550798 +55119998758004 +5511981959909 +5511982221797 +5511998607629
murifraga@ig.com.br  bernardonb@uol.com.br  sluisa_cirplastica@yahoo.com.br  a_passos@uol.com.br  arthuracarlos@gmail.com  joaoratto@hotmail.com	+551131550798 +551131550798 +551131550798 +55119998758004 +5511981959909 +5511982221797
murifraga@ig.com.br  bernardonb@uol.com.br  sluisa_cirplastica@yahoo.com.br  a_passos@uol.com.br  arthuracarlos@gmail.com  joaoratto@hotmail.com  ellentn@uol.com.br  Itestagrossa@hotmail.com	+551131550798 +551131550798 +551131550798 +55119998758004 +5511981959909 +5511982221797 +5511998607629
murifraga@ig.com.br  bernardonb@uol.com.br  sluisa_cirplastica@yahoo.com.br  a_passos@uol.com.br  arthuracarlos@gmail.com  joaoratto@hotmail.com  ellentn@uol.com.br  Itestagrossa@hotmail.com	+551131550798 +551131550798 +551131550798 +55119998758004 +5511981959909 +5511982221797 +5511998607629

+551150924333

+551197522-0807

+551133940200

marcelo.cruz.md@gmail.com

samir.hanna@hsl.org.br

# Hospital Sírio-Libanês

Heloisa Carvalho, MD, PhD	Radio Oncologist	heloisa-carvalho@uol.com.br	+551133940200
Gustavo Marta, PhD	Radioncologist	gnmarta@uol.com.br	+551133940200



# Hospital Sírio-Libanês

R: Adma Jafet, 91

01308-050 São Paulo,

Phone: +551133940200 Fax: +551133940200

E-mail: felipe.andrade@hsl.org.br

Web-site: <a href="http://www.hospitalsiriolibanes.org.br/">http://www.hospitalsiriolibanes.org.br/</a>

From airport:

Taxi from the International Airport of Guarulhos.

By train:

No access.

# By bus or sub-way/underground:

Close to the Trianon Station

By car:

1) Direction City Center; 2) Avenida Nove de Julho; 3) R: Adma Jafet, 91.

Last modified: 05 May 2017