

BREAST CENTRES NETWORK

Synergy among Breast Units

😫 International HANNIBAL Clinic - Tunis, Tunisia

General Information



New breast cancer cases treated per year 500

Breast multidisciplinarity team members 17 Radiologists, surgeons, pathologists, medical oncologists, radiotherapists and nurses

Clinical Director: Ghazi JERBI, PhD

Because cancer can significantly impact part or the whole of the patient's body and the course of the disease can differ from one case to another, International Hannibal Clinic offers the most qualified experts in this field. Our highly qualified oncologists, among the best doctors in the country, are responsible for personally monitoring patients to determine the best possible treatment for each case and solutions for different diseases. By bringing together the most renowned oncologists in respective fields and thanks to its technological resources, International Hannibal Clinic offers the best possible framework for consultations, treatments, and post-operative follow-up to patients. The research carried out in oncology in Tunisia in our laboratories is performed with the greatest dedication and testifies our patients' unconditional effort to offer ever more effective and painless cures.

International HANNIBAL Clinic

Cité Les Pins 1053 Tunis, Phone: +21671137500 Fax: +21671137405 E-mail: <u>contact@cliniquehannibal.com</u> Web-site: <u>www.cliniquehannibal.com</u>

CERTIFICATION(S) ACCREDITATION(S)

<u>HAS</u>

Expiration date: 01 June 2019

Image: HAS

France accreditation

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
 Dedicated Radiologists 2 Mammograms per year 2400 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) Available work-up imaging equipment Computer Tomography Ultrasound Magnetic Resonance Imaging (MRI) Magnetic Resonance Imaging (MRI) PET/CT scan scintigraphy 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 Gore Biopsy Vacuum assisted biopsy Core Biopsy Vacuum assisted biopsy

Breast Surgery

- New operated cases per year (benign and malignant) 462
 Dedicated Breast Surgeons
 Surgeons with more than 50 surgeries per year
 Breast Surgery beds
 Breast Nurse specialists
 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 ✓ Immediate Reconstruction available 	2	 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		

V Dedicated Breast Pathologists	1	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		CISH, automatised IHC study with BenchMark Ventana automate
Frozen section (FS)		Parameters included in the final pathology report
Surgical specimen		Pathology stage (pT and pN)
Sentinel node		\mathbf{V} Tumour size (invasive component in mm)
🗹 Immunohistochemistry stain (IHC)		Histologic type
🗹 Estrogen receptors		V Tumor grade
Progesterone receptors		R/PR receptor status
☑ HER-2		HER-2/neu receptor status
🗹 Ki-67		Peritumoural/Lymphovascular invasion
		Margin status
		✓ ✓ Ki67, Residual cancer burden calculator MD Anderson,

5

Medical Oncology

Z Dedicated Breast Medical Oncologists

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)

🗹 IMRT, VMAT

Multidisciplinary Meeting (MDM) / Tumour Board (TB)

Regular MDM/TB for case management discussion	Specialties/services participating in MDM/TB
☑ Twice a week	Radiology
Weekly	🗹 Breast Surgery
Every two weeks	Reconstructive/Plastic Surgery
Other Schedule	🗹 Pathology
Cases discussed at MDM/TB	Medical Oncology
	🗹 Radiotherapy
Preoperative cases	Senetic Counselling
Postoperative cases	Breast Nurse Service
	Sycho-oncology
	🗹 Palliative care, thoracic surgery,

Further Services and Facilities

Nuclear Medicine

- V 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:

- V 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

Clinical Director			
Ghazi JERBI, PhD	Medical Director	ghazi.jerbi.cih@gmail.com	+21698303127
,		grazijo bi oritegrani. com	.2100000121
Radiology			
Kais Nouira, PhD	Diagnostic and Interventional Radiology	kais.nouira@gmail.com	+21698334293
Rym Bennaceur, PhD	Breast Radiology	bennaceurym@gmail.com	+21698432760
Anis Askri, MD	Diagnostic and Interventional Radiology	askrianis@gmail.com	+21698631562
Nazek Achour, MD	Breast Radiology	nazek.achour.ys@gmail.com	+21621108105
Maha Mahmoud, MD	Diagnostic Radiology- Neuro Radiology	mahmoud.maha@gmail.com	+21693197569
Oumaima Nassej, MD	Diagnostic Radiology	oumaima.nessej@yahoo.fr	+21623013345
Breast Surgery			
Ghazi Jerbi, PhD	Medical Director	ghazi.jerbi.cih@gmail.com	+21698303127
Selma Gadria, MD	Surgical Oncologist	selma.gadria@gmail.com	+21621124280
Reconstructive Surgery			
Selma Gadria, MD	Surgical Oncologist	selma.gadria@gmail.com	+21621124280
Samy Lasta, MD	Plastic Surgeon		+21655845000
Pathology			
Samia Chattii, PhD	Head of Pathology Department	samia.chatti@cliniquehannibal.com	+21620333623
Medical Oncology			
Samir Khalfallah, PhD	Medical Oncologist	sam.khal@gnet.tn	
Hatem Chaaba, MD	Medical Oncologist	chaaba.hatem@gmail.com	+21698221879
Olfa Hadiji Triki, MD	Medical Oncologist	olfahadiji@yahoo.fr	+21698644155
Nawress Sakka Attia, MD	Medical Oncologist	nawres_s@hotmail.com	+21623301084
Henda Rais, PhD	Medical Oncologist	henda.rais@yahoo.fr	
Radiotherapy			
Hatem Frikha, PhD	Radiotherapy oncologist	hatem.frikha@yahoo.fr	+21698670262
Khiareddine Chaouache, MD	Radiotherapy Oncologist	khiareddine.chaouache@cliniquehannibal.com	+21698683034
Hela Hammami, MD	Radiotherapy Oncologist	hela.hammami@hotmail.fr	+21699301169
Taha Messai, PhD	Radiotherapy Oncologist	tahamessai@gmail.com	+21699151625

How to reach us



International HANNIBAL Clinic

Cité Les Pins 1053 Tunis, Phone: +21671137500 Fax: +21671137405 E-mail: <u>contact@cliniquehannibal.com</u> Web-site: <u>www.cliniquehannibal.com</u> **From airport:** A 10 to 15 minutes drive by taxi or car **By car:**

There is a private parking in front of the Clinic **Last modified:** 05 March 2021