

# **BREAST CENTRES NETWORK**

Synergy among Breast Units

# Acibadem Research Institute of Senology (Maslak Hospital) -Istanbul, Turkey

## **General Information**



New breast cancer cases treated per year500Breast multidisciplinarity team members13Radiologists, surgeons, pathologists, medical oncologists, radiotherapists and nursesClinical Director: Cihan Uras, MD

Acibadem Research Institute of Senology is the first legally established institute for breast care in Turkey. We provide state of the art treatments and techniques with leading physicians in each speciality. We are the first centre in Turkey and the second in the world performing robotic breast surgery. Individualised treatment is decided with a multidisciplinary approach and decision making procedure in JCI approved and university-affiliated hospitals. Researches related to breast cancer are carried out, and experimental treatments can also be offered to eligible patients if accepted. Educational programmes for patients related to breast health and disease are available in addition to graduate and post-graduate education.

## Acibadem Research Institiute of Senology (Maslak Hospital)

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#### Available services Vuclear Medicine Social Workers Radiology Rehabilitation Mutritional Counselling Breast Surgery Reconstructive/Plastic Surgery Genetic Counselling Survivorship Groups Z Data Management Sexual Health Counselling **Pathology** Medical Oncology Psycho-oncology Supportive and Palliative Care **Radiotherapy** Breast Nurses Integrative Medicine Radiology **V** Dedicated Radiologists 3 Available imaging equipment Available breast tissue sampling equipment Mammograms per year 3000 Mammography Breast radiographers Stereotactic Biopsy (Mammography 🗹 Ultrasound Screening program quided) Core Biopsy (Tru-cut) Magnetic Resonance Imaging (MRI) Verification for non-palpable breast lesions Vacuum assisted biopsy **V** Tomosynthesis on specimen 🗹 Ultrasound-guided biopsy Available work-up imaging Axillary US/US-guided equipment Fine-needle aspiration biopsy **FNAB** (FNAB, cytology) Computer Tomography Clinical Research Core Biopsy VItrasound Vacuum assisted biopsy Magnetic Resonance Imaging (MRI) MRI-guided biopsy V PET/CT scan 🗹 Core Biopsy Primary technique for localizing Vacuum assisted biopsy non-palpable lesions Hook-wire (or needle localization) Charcoal marking/tattooing ROLL: radio-guided occult lesion localization

#### **Breast Surgery**

New operated cases per year (benign and malignant) 350
 Dedicated Breast Surgeons 3
 Surgeons with more than 50 surgeries per year 3
 Breast Surgery beds 20
 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 surgeons	2	Type of breast reconstructive surgery available
Immediate Reconstruction available		
		Remodelling after breast-conserving surgery
		Reconstruction after mastectomy:
		$\mathbf{M}$ 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.)

## 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 ✓ Core biopsy	Parameters included in the final pathology report
✓ Frozen section (FS)	☑ Pathology stage (pT and pN)
Surgical specimen	🗹 Tumour size (invasive component in mm)
✓ Sentinel node	🗹 Histologic type
🗹 Immunohistochemistry stain (IHC)	🗹 Tumor grade
Start (The)	R/PR receptor status
✓ Progesterone receptors	IER-2/neu receptor status
✓ HER-2	Peritumoural/Lymphovascular invasion
✓ Ki-67	Margin status

## Medical Oncology

Dedicated Breast Medical Oncologists	2
Soutpatient 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	Specialties/services participating in MDM/TB
Twice a week	Z Radiology
🗹 Weekly	Sreast Surgery
Every two weeks	Reconstructive/Plastic Surgery
Other Schedule	V Pathology
Cases discussed at MDM/TB	Medical Oncology
Preoperative cases	Radiotherapy
	Senetic Counselling
M Postoperative cases	Marcast Nurse Service
	Psycho-oncology
	Vuclear Medicine

#### **Further Services and Facilities**

#### **Nuclear Medicine**

- V Lymphoscintigraphy
- 🗹 Bone scan
- Positron Emission Tomography (PET)
- V PET/CT scan

#### Rehabilitation

- 🗹 Prosthesis service
- 🗹 Physiotherapy
- 🗹 Lymph-oedema treatment

#### **Genetic Counselling**

Specialist Providing Genetic Counselling/Risk assessment service: Dedicated Clinical Geneticist

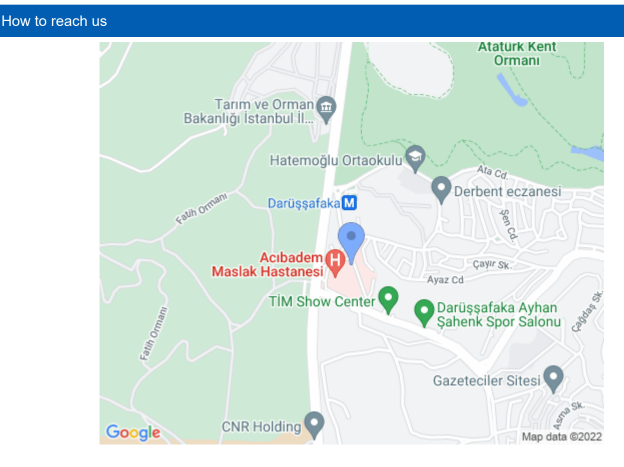
- Medical Oncologist
- Breast Surgeon
- General Surgeon
- Gynaecologist
- Senetic Testing available
- Surveillance program for high-risk women

#### **Data Management**

- ☑ Database used for clinical information
- Data manager available

## Acibadem Research Institiute of Senology (Maslak Hospital)

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# From Ataruk Airport: Take M1 subway to Yenikapi station and change to M2 Haciosman line, take-off subway at Darüssafaka station to Acibadem Hospital exit.

By train:

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## By bus or sub-way/underground:

From Ataurk Airport: Take TH-1 or Havabus to Taksim than take M2 subway to Haciosman, take-off subway at Darüssafaka station to Acibadem Hospital exit.

Last modified: 05 March 2021