



BREAST CENTRES NETWORK

Synergy among Breast Units

會

Anadolu Medical Center - Kocaeli, Turkey

General Information



New breast cancer cases treated per year 517

Breast multidisciplinarity team members 14

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

Clinical Director: Metin Çakmakçi, MD

Anadolu Medical Center, by fulfilling the requirements of the Organization of the European Cancer Institutes (OECI), is the first and only cancer center in Turkey. In addition, Anadolu Health Center serves as a reference centre for cancer treatment. The breast center allows breast cancer patients to reach the diagnosis and treatment processes from a single point. Individualized treatment is decided within multidiciplinary meetings. With the JCI procedure, using the latest technology, we carry our quality to world standards.

Anadolu Medical Center

Cumhuriyet Mahallesi 2255 Sokak, No:3 Gebze

41400 Kocaeli,

Phone: +902626785457 Fax: +902626540317

E-mail: seher.cap@anadolusaglik.org

Web-site: www.anadolusaglik.org/meme-sagligi-merkezi

Available services

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

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

localization

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

Radiology

- ✓ Dedicated Radiologists
 ✓ Mammograms per year
 ✓ 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 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
- 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
 Core Biopsy
 Vacuum assisted biopsy

Breast Surgery

- ✓ New operated cases per year (benign and malignant)
 170

 ✓ Dedicated Breast Surgeons
 1

 ✓ Surgeons with more than 50 surgeries per year
 1

 ✓ Breast Surgery beds
 18

 ✓ 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
 ✓ 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

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
- Outpatient systemic therapy
- ✓ Clinical Research

ndiotherapy	
✓ 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
	\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	☑ Radiology
✓ Weekly	☑ Breast Surgery
Every two weeks	⊠ Reconstructive/Plastic Surgery
Other Schedule	✓ Pathology
Cases discussed at MDM/TB	✓ Medical Oncology
Cases discussed at MIDIM/ ID	☑ Radiotherapy
Preoperative cases	Genetic Counselling
Postoperative cases	✓ Breast Nurse Service
	✓ Psycho-oncology
	☑ Data manager; Nuclear medicine
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

Clinical Director				
Metin Çakmakçi, MD	General Surgery Specialist, Breast Center Director	t metin.cakmakci@anadolusaglik.org	+902626785465	
Radiology				
Muhittin Mümtaz Özarar, MD	Staff Radiologist	mumtaz.ozarar@anadolusaglik.org	+902626782839	
Zehra Berna Arik, MD	Staff Radiologist	berna.arik@anadolusaglik.org	+90262 678 5661	
Breast Surgery				
Metin Çakmakçi, MD	Chief of Department	metin.cakmakci@anadolusaglik.org	+902626785465	
Ayhan Erdemir, MD	Staff Surgeon	ayhan.erdemir@anadolusaglik.org	+902626785046	
Hüseyin Kemal Rasa, MD	Staff Surgeon	kemal.rasa@anadolusaglik.org	+902626785542	
Reconstructive Surgery	1			
Haluk Duman, MD	Staff Plastic Surgeon	haluk.duman@anadolusaglik.org	+902626785484	
Pathology				
Hüseyin Baloglu, MD	Staff Pathologist	huseyin.baloglu@anadolusaglik.org	+902626785076	
Önder Öngürü, MD	Staff Pathologist	onder.onguru@anadolusaglik.org	+902626785568	
Zafer Küçükodaci, MD	Staff Pathologist	zafer.kucukodaci@anadolusaglik.org	+902626785116	
Medical Oncology				
Serdar Turhal, MD	Staff Medical Oncologist	serdar.turhal@anadolusaglik.org	+902626785586	
Necdet Üskent, MD	Staff Medical Oncologist	necdet.uskent@anadolusaglik.org	+902626785319	
Seref Kömürcü, MD	Staft Medical Oncologist	seref.komurcu@anadolusaglik.org	+902626782874	
Bülent Karagöz, MD	Staft Medical Oncologist	bulent.karagoz@anadolusaglik.org	+902626782858	
Sinan Karaaslan, MD	Staft Medical Oncologist	sinan.karaaslan@anadolusaglik.org	+902626785571	
Yesim Yildirim, MD	Staft Medical Oncologist	yesim.yildirim@anadolusaglik.org	+902626785096	
Eda Tanrikulu Simsek, MD	Staft Medical Oncologist	eda.simsek@anadolusaglik.org	+902626785636	
Radiotherapy				
Hale Basak Çaglar, MD	Staff Radiation Oncologist	hale.caglar@anadolusaglik.org	+902626785013	

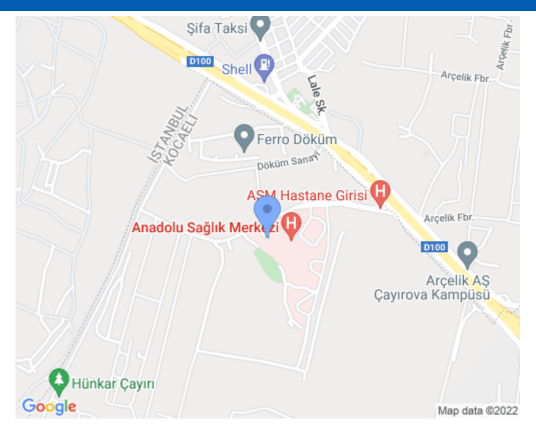
rashad.rzazade@anadolusaglik.org

+902626782887

Rashad Rzazade, MD

Staft Radiation Oncologist

How to reach us



Anadolu Medical Center

Cumhuriyet Mahallesi 2255 Sokak, No:3 Gebze

41400 Kocaeli,

Phone: +902626785457 Fax: +902626540317

E-mail: seher.cap@anadolusaglik.org

Web-site: www.anadolusaglik.org/meme-sagligi-merkezi

From airport:

TH-1 bus to Taksim, change to SG-2 Sabiha Gökçen airport, from there take 250-G to get to Gebze Center,

from there take 502,503 or 515, to Anadolu Medical Center.

Last modified: 21 March 2022