



**SENATURK**  
SENOLOJİ AKADEMİSİ

**LEVEL III RECONSTRUCTIVE BREAST CANCER SURGERY WORKSHOP**

# **IREBS 2019**

**[www.senaturk-irebs.org](http://www.senaturk-irebs.org)**

**21 - 22 September 2019**

**Marmara University School of Medicine, Basic Sciences Building,  
Başibüyük, Maltepe, Istanbul, Turkey**



**Tıp Fakültesi**

**Meme  
Cerrahisi  
Derneği**



**This is an educational event of Kocaeli Society for Research and Treatment of Breast Diseases & Marmara University Breast Health Working Group**

**[www.sena-turk.org](http://www.sena-turk.org)**

**Dear Colleagues,**

It is our pleasure to welcome you once more to our Istanbul Reconstructive Breast Cancer Surgery (IREBS) Workshop. This basic oncoplastic breast surgery training programme is a project of SENATURK which has a 10-year experience in academic and clinical training on breast health. This year's programme will include all aspects of therapeutic mammoplasty which we think breast surgeons should be skilled. Therefore we expect that this workshop will attract all surgical oncologists with major interest in breast cancer management.

The faculty will include leading breast and plastic surgeons who are also experienced tutors and trainers. The workshop programme will be composed of both lectures on every aspect of reconstructive breast cancer surgery and practical modules for therapeutic mammoplasty techniques which participants may apply to their patients at every day practice. The course attendants will listen to eminent surgeons at lectures about principles, indications, technique selection, preoperative planning and preparation, surgical techniques, avoidance and management of complications of reconstructive breast cancer surgery. The participants will also attend 5 hands-on modules in which 8 therapeutic mammoplasty techniques as well as implant and latissimus dorsi flap reconstructions will be taught. In each practical module, two trainer surgeons will teach and coach small group of trainees. During 4 therapeutic mammoplasty modules, participants will be practicing "mark-up" and "surgical technique" on live and synthetic models as "hands-on" training after listening and watching the necessary tutorials for each technique. Trainees will be also trained on fresh cadavers for implant and LD flap reconstruction techniques with the help of live models as well.

We hope you will enjoy the workshop and return to your practice with more skilled and better understanding of the expanding role of oncoplastic breast cancer surgery.

**COURSE CONVENOR**  
***Bahadır M. Gulluoglu***



## CONVENORS

Bahadır M. Güllüođlu

Nuh Zafer Cantürk

Abut Kebudi

Mehmet Bayramiçli

## SCIENTIFIC COORDINATORS

Ali İlker Filiz

Hasan Karanlık

Atakan Sezer

Cem Yılmaz

## SCIENTIFIC SECRETERIAT

Ahmet Erkek

Sertaç Ata Güler

Turgay Şimşek

# TUTORS & TRAINERS

**Mehmet Bayramiçi**



**Sertaç Ata Güler**



**Atakan Sezer**



**Betül Bozkurt**



**Günay Gürleyik**



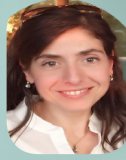
**Ümit Şehirli**



**Nuh Zafer Cantürk**



**Güldeniz Çakmak Karadeniz**



**Turgay Şimşek**



**Murat Çalıkapan**



**Hasan Karanlık**



**Mustafa Ümit Uğurlu**



**Ahmet Erkek**



**Abut Kebudi**



**Ural Verimli**



**Ali İlker Filiz**



**Sibel Gürdal Özkan**



**Cem Yılmaz**



# ABOUT



**Apart from didactic lectures, participants will attend 5 different modules as small working groups. Each group will rotate all modules consecutively starting from their first assigned one.**

**In modules 1 to 4, live and synthetic breast models will be used as teaching materials. Each module will take 75 minutes. Trainee groups will take brief didactic lectures including illustrations and videos. The trainees will be practicing marking on live models and finally the actual surgical techniques will be demonstrated on synthetic disposable breast models. In module 5, each group will be trained on fresh cadavers for implant and latissimus dorsi flap reconstructions, also on live models for operational markings for both techniques.**

**At day 2, there will be two sessions of tumour board discussions in which different oncoplastic breast cancer surgery cases will be reviewed and discussed by experienced multidisciplinary members of breast health working groups including radiology, pathology, breast surgery, plastic & reconstructive surgery, radiation oncology and medical oncology. All aspects of case management will be discussed during these panels.**

**The trainees who will attend the workshop full-time, take and pass the post-workshop written exam will receive an "Achievement Certificate/Diploma". Those who will attend, but will not take or fail the exam will receive a "Participation Certificate".**



# DAY 1 PROGRAMME (21 September 2019)

- 09:15**      **Opening**
- 09:30**      **Lecture 1**  
***Philosophy, Aim and Scope***  
*Bahadir M. Güllüođlu*
- 09:50**      **Lecture 2**  
***Functional Anatomy***  
*Sibel Özkan Gürdal*
- 10:20**      **Lecture 3**  
***Indications & Contraindications: To Whom, Which Type of Surgery?***  
*Atakan Sezer*
- 10:50**      **Coffee Break**
- 11:10**      **Module 1 \***
- 12:25**      **Lunch**
- 13:30**      **Module 2 \***
- 14:45**      **Module 3 \***
- 16:00**      **Coffee Break**
- 16:20**      **Module 4 \***
- 17:35**      **Module 5 \***
- 18:50**      **End of day 1**

*\*Trainees will rotate through all modules consecutively starting from their first assigned module. Assignments will be announced during the workshop.*

## DAY 2 PROGRAMME (22 September 2019)

- 08:30**      **Lecture 4**  
***Preoperative Preperation***  
*Cem Yılmaz*
- 09:00**      **Lecture 5**  
***Visual Documentation in Breast Surgery***  
*Sertaç Ata Güler*
- 09:20**      **Lecture 6**  
***Complications & Management***  
*Hasan Karanlık*
- 09:50**      **Lecture 7**  
***Outcome Assessment***  
*Güldeniz Karadeniz Çakmak*
- 10:20**      **Coffee Break**
- 10:50**      **Tumour Board Session 1**  
**Moderator:** *Hasan Karanlik*  
**Panelists:** *Erkin Arıbal, Handan Kaya, Gül Başaran, Burcu Çelet Özden, Hale Çağlar, Sibel Gürdal, Güldeniz Karadeniz Çakmak*
- 12:30**      **Lunch**
- 13:30**      **Tumor Board Session 2**  
**Moderator:** *Atakan Sezer*  
**Panelists:** *Levent Çelik, Sıtkı Tuzlalı, Şükrü Yazar, Zerrin Özgen, Özlem Uysal Sönmez, Günay Gürleyik, Cem Yılmaz*
- 15:00**      **Postworkshop Exam**
- 16:00**      **Certification & Adjourn**

# MODULE PROGRAMME

## Module 1

***Raquet mammoplasty, Batwing mammoplasty, V-J plasty***  
*Ali İlker Filiz, Günay Gürleyik, Murat Çalıkapan*

## Module 2

***Round-block technique, Grisotti technique, Rotation flaps***  
*Ümit Uğurlu, Cem Yılmaz, Turgay Şimşek*

## Module 3

***Wise pattern mammoplasty***  
*Sibel Gürdal, Mehmet Bayramiçli, Ahmet Erkek*

## Module 4

***Vertical mammoplasty***  
*Hasan Karanlık, Güldeniz Karadeniz Çakmak, N. Zafer Cantürk*

## Module 5

***Implant reconstruction***  
*Betül Bozkurt, Ural Verimli*

***Latissimus Dorsi flap reconstruction***  
*Atakan Sezer, Sertaç Ata Güler, Ümit Şehirli*

# DIRECTIONS

- The workshop venue in Istanbul is the Basic Sciences Building of the Marmara University School of Medicine (Marmara Üniversitesi Tıp Fakültesi)

Address:

Başibüyük mahallesi, Maltepe Başibüyük Yolu sokak, number: 9/1, Maltepe, Istanbul

- The registration desk will be on the 2nd Floor. Directions will lead you to the registration area.

• **From the Istanbul Ataturk International Airport you may reach the venue:**

By Taxi: costs around 135 Turkish Liras (30 Euro), 50 km in 60-120 min depending on traffic.

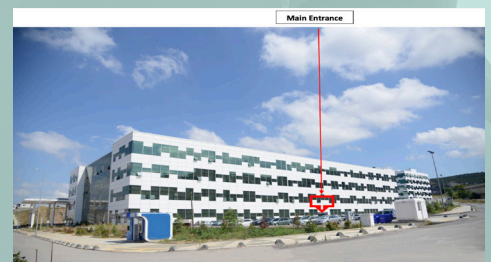
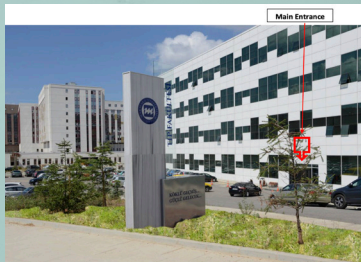
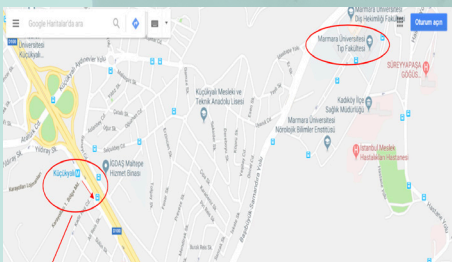
By Public Transportation: from the "Airport" stop take Metro Line "M1" to "Yenikapi" metro station (final stop; duration: 35 mins, costs appr. 1 Euro), change to MARMARAY train to "Ayrılık Cismesi" stop (final stop; duration 15 mins, costs appr. 1 euro), change to Metro Line "M4" towards "Tavsantepe" and hop off at "Küçükyalı" stop (duration 20 min, costs appr. 1 Euro), walk 150 meters to "Karayolları" stop to take Bus "KM41" and hop off at last stop "Norolojik Bilimler" (duration 15 mins, costs appr. 0.50 Euro). Then you may walk appr. 200 meters to the Medical School building.

• **From the Istanbul Sabiha Gokcen International Airport you may reach the venue:**

By Taxi: costs around 75 Turkish Liras (16 Euro), 30 km in 45-75 min depending on traffic.

By Public Transportation: from the Airport take Bus "E-10" and hop off at "Küçükyalı Metro" stop (duration 60 mins; costs appr. 50 cents) walk 150 meters to "Karayolları" stop to take Bus "KM41" and hop off at last stop "Norolojik Bilimler" (duration 15 mins, costs appr. 0.50 Euro). Then you may walk appr. 200 meters to the Medical School main building.

Note: You may download free "Mobiett" app which is the official Istanbul Public Transportation application from AppleStore or GooglePlay. You may change the language (in Turkish: Dil) from "Ayarlar (In English: Settings)" to English. This app would help you to make your travel planning more convenient.



# REGISTRATION

---

**Course fee: 550 Euro**

**Registration fee includes attendance to all scientific didactic sessions, hands-on modules, course syllabus, lunches and refreshments.**

**For registration please visit the IREBS official web site.**

**[www.senaturk-irebs.org](http://www.senaturk-irebs.org)**

# PAST COURSES





# SENATURK

SENOLOJİ AKADEMİSİ

## ORGANIZATION SECRETERIAT

### NL M.I.C.E

**Address: Gazi Osman Paşa Bulv. Yeni Asır İş Hanı No:3 K:8 D:807 Konak / İZMİR**

**Phone: +90 232 259 65 00 Fax: +90 232 259 65 33**

**Nihal Kırkım**

**E-mail: [nihal@nlmice.com](mailto:nihal@nlmice.com)**

**Web: [www.nlmice.com](http://www.nlmice.com)**

