

# BREAST DESIGN DAYS

## **DAY 1. STATE OF THE ART IN THE TREATMENT OF BREAST CANCER PATIENTS**, 24 października

---

08:30      Welcome

---

THE MILESTONES OF BREAST CANCER CARE IN THE PAST 10 YEARS – BEST TRIALS, BEST PAPERS, PRACTICE-CHANGING IMPROVEMENTS

---

08:45 –  
09:15      Systemic treatment

---

09:15 –  
09:45      RT / IORT / brachy

---

09:45 –  
10:15      Surgery (endoscopic)

---

10:15 – 11:00      Genetics

---

11:00 – 11:15      The role of breast nurse

---

11:15 – 11:30      The role of healthcare coordinator

---

11:30 – 12:00      Prehabilitation as a part of oncologic treatment of BC patients

---

12:00 – 12:45      LUNCH  
🕒

---

ADVANCES IN MATERIALS FOR BREAST RECONSTRUCTION

---

12:45 – 13:00      Polyurithane implants

---

13:00 – 13:15      Meshes

---

13:15 – 13:30      ADMs

---

---

13:30 – 13:45    ICG

---

13:45 – 14:00    Robotics

---

14:00 – 14:15    Dressings / NPWT

---

14:15 – 14:45    Where do we go from here?

---

#### ADVANCES IN BREAST IMAGING

---

14:45 –  
15:00    MRI, spektralna MG, CT i co dalej

---

15:00 –  
15:30    AI

---

#### INVITED LECTURE

---

15:30 – 16:15    Salvaging sensation of the breast: nerve visualization and preservation

---

#### WHAT'S THE FUTURE OF BC TREATMENT?

---

16:15 – 16:45    Genetyka, nowe cele molekularne, nowa wizja leczenia raka piersi

---

16:45    END OF DAY 1

---

## **DAY 2. STATE OF THE ART IN BREAST RECONSTRUCTION, 25 października**

---

#### IMPLANT BASED RECONSTRUCTIONS

---

09:00 –  
09:15    SSM – a rule or an exception

---

09:15 –  
09:30    Anatomical vs round implants in breast reconstruction

---

09:30 –  
09:45    Smooth vs textured vs PU

---

09:45 –  
10:00    Discussion

---

---

## INVITED LECTURE

---

10:00 – 10:30 Fast track breast surgery

---

## FOCUS ON COMPLCATIONS #1

Complications of implant-based reconstruction

---

10:30 – 10:45 Seroma

---

10:45 – 11:00 Implant rotation

---

11:00 – 11:15 Flap necrosis

---

11:15 – 11:30 Capsular contracture

---

11:30 – 11:45 COFFEE BREAK  


---

## CONTRALATERAL BREAST SYMMETRIZATION

When do I choose

---

11:45 – 12:00 Wise-pattern mpx vs. Vertical scar mpx vs. Round Block mpx

---

12:00 – 12:15 Mastopexy-augmentation

---

12:15 – 12:30 Breast reduction with implant

---

12:30 – 12:45 Contralateral prophylactic mastectomy

---

## INVITED LECTURE


---

12:45 – 13:15 Long lasting effects of symmetrization procedure

---

• meshes / mpx-aug / multiplanar mastopexy

---

13:15 – 14:00 LUNCH  


---

## FOCUS ON COMPLCATIONS #2

How to deal with irradiated breast

---

14:00 – 14:15 Reconstruction options when RT indications are established before surgery

---

14:15 – 14:30	Reconstruction maintenance when RT is indicated after final HP report <ul style="list-style-type: none"> <li>o Expanders</li> <li>o Implants</li> <li>o Autologous tissues</li> </ul>
14:30 – 14:45	Salvaging reconstruction without converting to ABR
14:45 – 15:00	How can I help? – radiation oncologist’s point of view
AUTOLOGOUS BREAST RECONSTRUCTION – PERFORATOR FLAPS	
15:00 – 15:15	Partial breast recon with perforator flaps
15:15 – 15:30	Is total breast recon feasible with perforator flaps only?
INVITED LECTURE	
15:30 – 16:00	Perforator flaps in breast surgery
AUTOLOGOUS BREAST RECONSTRUCTION – DIEP FLAP	
16:00 – 16:15	DIEP flap – how to begin microsurgical breast recon
16:15 – 16:30	DIEP flap – how to improve performance
16:30 – 16:45	DIEP flap – how to deal with adverse circumstances
16:45 – 17:00	DIEP flap – how to deal with flap failure
17:00 – 17:15	DIEP flap – how to deal with abdominal complications
17:15 – 18:00	Discussion
18:00	End of the conference