

May 26 (Wednesday)

SCIENTIFIC PROGRAM

Hall A

GENERAL SURGERY

13.30 - 14.50

PANEL

MALPRACTICE INSURANCE & THE BILL ABOUT TO PASS IN PARLIAMENT

Learning Objectives:

Upon completing this session the participitants will be able to:

- define the current status of malpractice trials in Turkey and the World
- prepare and use informed consent forms properly
- discuss the advantages and defects of different insurance policies
- analyze different point of views: surgeon, society, law firms

GASTROINTESTINAL TRACT SURGERY

14.50 - 15.30

CONFERENCE

MANAGEMENT OF COLORECTAL POLYPS

Scope of Session: The faculty will describe the role of endoscopy in colorectal polyp and colorectal polyp patients with different risk stratification.

Hall B

GENERAL SURGERY

13.30 - 14.10

CONFERENCE

PERIOPERATIVE BRIDGING IN PATIENTS ON ANTICOAGULATION THERAPY & DEEP VEIN THROMBOSIS PROPHYLAXIS

Scope of Session: The faculty will describe the management of perioperative bridging in patients on anticoagulation therapy and deep vein thrombosis prophylaxis.



TRAUMA & EMERGENCY SURGERY

14.10 - 15.30

CASE DISCUSSION PANEL

COLORECTAL EMERGENCIES

Case # 1: Tumoral perforation, 65 year-old gentleman

Presentation (10 min)
Discussion (15 min)

Case # 2: Sigmoid volvulus

Presentation (10 min)
Discussion (15 min)

• Case # 3: Incomplete mechanical obstruction of colon, 74year-old gentleman

Dukes B

Presentation (10 min)
Discussion (15 min)

Learning Objectives:

Upon completing this session the participitants will be able to:

- know the diagnosis and evaluation of acute abdomen related to tumor perforation and mechanical occlusion
- define the clinical symptoms and findings
- resuscitate the case related to mechanical colonic obstruction
- know the timing of surgery
- learn surgical treatment options: diversion, resection, anasthomosis
- know non operative treatment options: endoscopic reduction, detorsion

Hall C

VASCULAR SURGERY

16.00 - 17.00

SYMPOSIUM

SURGICAL MANAGEMENT OF VASCULAR INJURIES

Extremities vascular injuries (20 min)
 Retroperitoneal vascular injuries (20 min)
 Discussion (20 min)

Learning Objectives:

Upon completing this session the participitants will be able to:

- review the principles for surgical approach in patient with acute arterial occlusion
- learn the indications of the extremities with acute ischemia: vascular emergencies related to trauma, repairing time of vascular traumas, duration of ischemia, deciding to amputation, graft indications, by-pass indications, etc.
- know the vascular repairing technics, algorithms for the approaching to vascular injuries
- know the principles of the vascular surgical and endovascular repairment



VASCULAR SURGERY

17.00 - 18.00

SYMPOSIUM

MESENTERIC ISCHEMIA

- Acute mesenteric ischemia (Second Look / Resection / Laparoscopic ?) (15 min)
- Chronic mesenteric ischemia (15 min)
- Short bowel syndrome (15 min)

Discussion (15 min)

Learning Objectives:

Upon completing this session the participitants will be able to:

- learn clinics, diagnosis and therapies of acute mesenteric ischemia
- learn the principles of the laparoscopic second look evaluation in patient with mesenteric arterial embolism

Hall D

SURGICAL INTENSIVE CARE

10.20 - 12.20

SYMPOSIUM

SURGICAL INTENSIVE CARE UNIT

 Features of surgical intensive care unit 	(20 min)
 Which patient needs an ICU survey postoperatively? 	(20 min)
 Respiratuary support therapy – Mechanical ventilation, 	
Vasoactive and Inotropic support therapy	(20 min)
Nutritional support in postoperative patients	(20 min)
Follow up parameters for the patient in surgical ICU	(20 min)
Discussion	(20 min)

Learning Objectives:

Upon completing this session the participitants will be able to:

- learn the principles of intensive care in patients operated on emergency unites
- determine the underlying disease in surgical ICU cases
- determine the principles of the respiratory and mechanichal ventilatory support in surgical ICU

GASTROINTESTINAL TRACT SURGERY

13.30 - 14.10

CONFERENCE

GASTROINTESTINAL STENT APPLICATIONS IN SURGERY

Scope of Session: The faculty will review the available technology, placement techniques, indications, and outcomes relating to the use of stents in esophagus, stomach, small bowel, and colon.



GENERAL SURGERY

14.10 - 15.30

SYMPOSIUM

NEW TECHNOLOGIES IN GENERAL SURGERY: USEFULNESS, SAFETY, COST-EFFECTIVITY

Robotic surgery	(20 min)
Single-port technique	(20 min)
Sealing devices	(20 min)
Discussion	(20 min)

Learning Objectives:

Upon completing this session the participitants will be able to:

- meet new technologies and equipment in general surgery field
- describe the new equipment coming soon into national market
- discuss the usefulness, advantages, risks, and economics of the latest technologic devices at the beginning of the road in the western world
- define the possible place and role of robotic surgery in general surgery field
- analyze the current status and the future of single-port surgery
- discuss the real merit of sealing devices, choosing the best ones among a bunch of products, risk of termal injury

GASTROINTESTINAL TRACT SURGERY

16.00 - 18.00

SELECTED PODIUM PRESENTATIONS

ENDOSCOPY

Learning Objectives:

Upon completing this session the participitants will be able to:

- describe indications and techniques for diagnostic and therapeutic flexible endoscopy of the gastrointestinal tract
- be familiar with new modalities in diagnosis and treatment



Hall E

TRAUMA & EMERGENCY SURGERY

10.20 - 12.20

SYMPOSIUM MANAGEMENT OF BURNS

Burns wounds: Type, zones, levels	(20 min)
First aid and resuscitation	(20 min)
Current products/ materials for burn wound care	(20 min)
Infection prophylaxis and systemic therapy for burn wounds	(20 min)
Late reconstructive surgery	(20 min)
Discussion	(20 min)

Learning Objectives:

Upon completing this session the participitants will be able to:

- learn current principles of the first medical aid to the burn cases
- review the types, zones, and depth of the burn
- know the infection prophylaxis in acute period and learn the selective support therapy for the systems and organs
- learn the operative procedures for the reconstruction in the late period