



# WORKSHOP ON VISCERAL TRAUMA

# Definitive Surgical Trauma Care-DSTC<sup>™</sup>

**Preliminary Program** 



# September 19-20, 2022

# DEPARTMENT OF SURGERY GRAZ

Endorsed by

European Society for Trauma and Emergency Surgery (ESTES) & International Association for Trauma Surgery and Intensive Care (IATSIC)



in cooperation with Institute of Pathology, Medical University of Graz

# PROGRAM

# WORKSHOP ON VISCERAL TRAUMA

EUROPEAN SOCIETY FOR TRAUMA AND EMERGENCY SURGERY – ESTES INTERNATIONAL ASSOCIATION FOR TRAUMA AND SURGICAL INTENSIVE CARE – IATSIC SURGICAL RESEARCH, DEPARTMENT OF SURGERY, MEDICAL UNIVERSITY OF GRAZ

This workshop is designed to review state-of-the-art information on the diagnosis and management of severely injured patients. The curriculum provides an ideal mix of the traditional standard-of-care principles with cutting edge, forward-moving practices. It explores issues related to resuscitation and surgical technique. The workshop runs theory in the morning sessions and hands-on sessions in the afternoon. The course provides the newest in-depth information in the field of gastrointestinal and visceral injuries. The material presented will be exciting as well as readily assimilated and applied.

PARTICIPANTS WILL

- Improve clinical skills
- Establish priorities in resuscitation of trauma patients
- Recognize the evidence that supports decisions and interventions
- See real-life case presentations as examples
- Familiarize themselves with important diagnostic tests and therapeutic maneuvers
- Learn new interventions that may improve outcome

Symposium directors: S. Uranues, M.D., P. Stiegler, M.D.

Organizing Committee: S. Uranues, M.D., P. Stiegler, M.D., K. Briendl, MMSc.

Course language: English

**Course location**: Department of Surgery, Auenbruggerplatz 5<sup>6</sup>, 8036 Graz

**Theory:** Lecture hall center, Auenbruggerplatz 50<sup>1</sup>, 8036 Graz

Hands-on training: Surgical Research Suite and Department of Pathology

**Registration fee***:* €850.00; €775.00 for members of ESTES and IATSIC member societies Registrations are accepted on a first-come first-served basis after receipt of payment.

#### **Registration:**

Rosmarie Suppan Surgical Research Auenbruggerplatz 5 A-8036 Graz E-Mail: office@vcfw.at Phone: +43 316 385 83018 http://www.vcfw.at

# Monday, September 19, 2022

# 07:45 – 13:20 Theoretical aspects: Part I

### Moderation: S. Uranues

- 07:45 Welcome and introduction *S. Uranues, P. Stiegler*
- 08:00 Fluid resuscitation after trauma *G. Velmahos*
- 08:20 Massive transfusion & REBOA principles and clinical endpoints M. Bowyer
- 08:50 Trauma laparotomy how to explore the abdomen? A. Fingerhut
- 09:15 Laparoscopy in trauma when and how? S. Uranues
- 09:35 Damage control *L. Johnson*
- 10:00 Case presentation & interactive discussion *H. Kurihara*

#### 10:30 - 10:50 Coffee break

### Moderation: P. Stiegler

- 10:50 Abdominal vascular injuries shunt or ligate or repair? *M. Bowyer*
- 11:15 Hepatic trauma *G. Velmahos*
- 11:40 Splenic injuries *S. Uranues*
- 12:00 Abdominal compartment syndrome *H. Kurihara*
- 12:25 Case presentation & interactive discussion *L. Johnson*
- 13:00 Lunch lecture: Ethical considerations *P. Stiegler*

## 13:20 - 13:45 Lunch

#### Group I, II, III

Hands-on training on cadaver – in cooperation with the Institute of Pathology

Tutors: M. Bowyer, L. Johnson, P. Stiegler, M. Thalhammer

Abdomen:

- Vascular exposures in the abdomen and pelvis
- Supra-mesocolic midline hematoma
- Medial rotation of the viscera
- Pelvic packing

Thorax:

- Median sternotomy vascular exposure & root to the neck
- Lateral anterior thoracotomy; clamshell incision (bilateral anterolateral thoracotomy)
- Cross clamping aorta; lung mobilization

Exposure subclavian artery above and below the clavicle

Vascular exposure of extremities: Upper and lower extremities, femoral exposure

Fasciotomy of the lower extremity: two incisions - four compartments

Group IV, V, VI, VII Hands-on training on live tissue – Surgical Research Suite

Tutors: A. Fingerhut, H. Kurihara, G. Velmahos, S. Uranues

Trauma laparotomy Packing & damage control Intravascular shunt, vascular repair

Hemostatic techniques in hepatic and splenic injuries

Adjuncts of hemostasis - tissue sealing

Splenectomy, partial splenectomy

Repair of stomach and bowel injuries

Exploration of the retroperitoneum and the kidneys

## Tuesday, September 20, 2022

# 07:45 – 12:30 Theoretical aspects: Part II

### Moderation: S. Uranues

- 07:45 Neck injury *L. Johnson*
- 08:15 Chest trauma *M. Bowyer*
- 08:45 Cardiac injuries *G. Velmahos*
- 09:05 Injuries to the stomach and duodenum *A. Fingerhut*
- 09:25 Case presentation *G. Velmahos*

## 09:45 - 10:05 Coffee break

#### Moderation: P. Stiegler

- 10:05 Pancreatic injuries *S. Uranues*
- 10:25 Colonic injuries *H. Kurihara*
- 10:45 Case presentation & interactive discussion *L. Johnson*
- 11:05 Pelvic injuries & pelvic packing *H. Kurihara*
- 11:35 Blast injuries *M. Bowyer*
- 11:55 Case presentation & interactive discussion *G. Velmahos*
- 12:30 Closing remarks *P. Stiegler*

# 12:40 – 13:15 Lunch

# 13:30 – 17:00 Hands-on session: Part II

## Group V, VI, VII

# Hands-on training on cadaver – in cooperation with the Institute of Pathology

Tutors: M. Bowyer, L. Johnson, P. Stiegler, M. Thalhammer

Abdomen:

- Vascular exposures in the abdomen and pelvis
- Supra-mesocolic midline hematoma
- Medial rotation of the viscera
- Pelvic packing

Thorax:

- Median sternotomy vascular exposure & root to the neck
- Lateral anterior thoracotomy; clamshell incision (bilateral anterolateral thoracotomy)
- Cross clamping aorta; lung mobilization

Exposure subclavian artery above and below the clavicle

Vascular exposure of extremities: Upper and lower extremities, femoral exposure

Fasciotomy of the lower extremity: two incisions - four compartments

## Group I, II, III, IV

#### Hands-on training – Surgical Research Suite

Tutors: A. Fingerhut, H. Kurihara, G. Velmahos, S. Uranues

Trauma laparotomy Packing & damage control Intravascular shunt, vascular repair Hemostatic techniques in hepatic and splenic injuries Adjuncts of hemostasis - tissue sealing Splenectomy, partial splenectomy Repair of stomach and bowel injuries Exploration of the retroperitoneum and the kidneys

# 17:05 Final remarks, awarding of certificates

# Faculty

#### Dr. Vladimir BUBALO

Veterinary anesthesiologist Biomedical Research Medical University of Graz

#### Mag.<sup>a</sup> Bettina HAUSEGGER

Veterinary anesthesiologist Section for Surgical Research Medical University of Graz

### Prof.Dr. Gerald HÖFLER

Diagnostic and Research Institute of Pathology Medical University of Graz

### Prof.Dr. Sebastian MANNWEILER

Diagnostic and Research Institute of Pathology Medical University of Graz

## Dr. in med.vet. Aida SARIC

Veterinary anesthesiologist Biomedical Research Medical University of Graz

## Assoc.Prof.PD Dr. Philipp STIEGLER, MBA

Department of Surgery Medical University of Graz

## Ass.Prof. Dr. Michael THALHAMMER Department of Surgery

Medical University of Graz

## Prof.Dr.Dr.h.c. Selman URANÜS

Department of Surgery Medical University of Graz

## Dr.<sup>in</sup> Iris WIEDERSTEIN- GRASSER

Veterinary anesthesiologist Section for Surgical Research Medical University of Graz

## Prof. Dr. Kurt ZATLOUKAL

Diagnostic and Research Institute of Pathology Medical University of Graz

# **International Faculty**

### Col(ret) Mark W. BOWYER, MD, FACS, DMCC

Chief, Division of Trauma and Combat Surgery Uniformed Services University of the Health Sciences & the Walter Reed National Military Medical Center, Bethesda, Maryland, USA

# Abe FINGERHUT, MD, FACS, FRCPS(g), FRCS(Ed)

Professor of Surgery Centre Hospitalier Intercommunal Poissy-Paris, FRANCE

#### Hayato KURIHARA, MD, FEBS EMSURG, FACS

Emergency Surgery Unit Fondazione IRCCS Ca' Granda Ospedale Maggiore Policlinico, Milan, University of Milan, ITALY

# **Guest Faculty**

### Laura S. JOHNSON, MD, FACS

Associate Professor of Surgery Georgetown University School of Medicine Burns/Trauma Section Department of Surgery Medstar Washington Hospital Center, USA

#### George C. VELMAHOS, MD, PhD, MSEd

John F. Burke Professor of Surgery, Harvard Medical School Chief of Trauma, Emergency Medicine, and Surgical Critical Care Massachusetts General Hospital Boston, MA, USA