



WORKSHOP ON VISCERAL TRAUMA

Definitive Surgical Trauma Care-DSTC[™]

Preliminary Program



September 22 – 23, 2025

DEPARTMENT OF SURGERY GRAZ

Endorsement requested:

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

WORKSHOP ON VISCERAL TRAUMA

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.

Course language: English

Course location: Department of Surgery, Auenbruggerplatz 5⁶, 8036 Graz

Theory: Lecture hall center, Auenbruggerplatz 50¹, 8036 Graz

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

Registration fee: € 1.450,-

€ 1.350,- ESTES and IATSIC members € 1.050,- Group registration

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 22, 2025

7:15-7:45 Registration

07:45-13:20 Theoretical Aspects Part I

Moderation: S. Uranues 07:45 Welcome and introduction P. Stiegler S. Uranues 08:00 Shock room and airway management M. Stuever 08:20 Fluid resuscitation & REBOA – clinical endpoints M. Bowyer Trauma laparotomy - how to explore the abdomen? 08:50 A. Fingerhut 09:15 Laparoscopy in trauma - when and how? S. Uranues Case presentation & interactive discussion H. Kurihara 09:35 10:00 Damage control S. Uranues

10:30-10:50 Coffee break

Moderation: P. Stiegler

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

Monday, September 22, 2025

14:00-17:30 Hands-on Session Part I

Group I, II, III

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

Tutors: *M. Bowyer, A. Biloslavo, P. Stiegler* <u>Abdomen:</u>

- 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, M. Stuever, 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

19:30 Dinner

Tuesday, September 23, 2025

07:45-12:30 Theoretical Aspects Part II

| Moderation: | M. Bowyer | |
|-------------|--|--------------|
| 07:45 | Neck injury | M. Bowyer |
| 08:15 | Cardiac injuries | M. Stuever |
| 08:45 | Chest trauma | M. Bowyer |
| 09:05 | Injuries to the stomach and duodenum | A. Fingerhut |
| 09:25 | Case presentation & interactive discussion | A. Biloslavo |

09:45-10:05 Coffee break

| Moderation: | P. Stiegler | |
|-------------|--|--------------|
| 10:05 | Pancreatic injuries | S. Uranues |
| 10:25 | Colonic injuries | A. Biloslavo |
| 10:45 | Case presentation & interactive discussion | H. Kurihara |
| 11:05 | Pelvic injuries & pelvic packing | M. Bowyer |
| 11:35 | Blast injuries | M. Stuever |
| 11:55 | Case presentation & interactive discussion | A. Fingerhut |
| 12:30 | Closing remarks | P. Stiegler |

Tuesday, September 23, 2025

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, A. Biloslavo, P. Stiegler

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 on live tissue – Surgical Research Suite

Tutors: A. Fingerhut, H. Kurihara, M. Stuever, 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. med.vet. Vladimir BUBALO Biomedical Research Medical University of Graz

Mag.^amed.vet. Lisa BARONES Biomedical Research Medical University of Graz

Prof.ⁱⁿ **PD Dr.**ⁱⁿ **Bernadette LIEGL-ATZWANGER** Institute of Pathology Medical University of Graz

Mag.med.vet. Danijel MARKOVIC Biomedical Research Medical University of Graz

Dipl. vet. Aida SARIC Biomedical Research Medical University of Graz

Assoc.Prof.PD Dr. Philipp STIEGLER, MBA Department of Surgery Medical University of Graz

Prof.Dr.Dr.h.c. Selman URANÜS Department of Surgery Medical University of Graz

International Faculty

Alan BILOSLAVO, MD, FEBS EmSurg, FACS General Surgery Department University of Trieste Cattinara Hospital, Trieste, ITALY

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, FACS, FEBS EMSURG

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

Guest Faculty

Mary STUEVER, DO, FACS, Lt Col, USAF, MC

Trauma Medical Director European Command, Combat Trauma System Landstuhl Regional Medical Center Germany