



## PEDIATRIC MINIMAL ACCESS SURGERY LIVE SKILLS LAB

under auspices of European Pediatric Surgeons Association (EUPSA)

**13<sup>th</sup>-14<sup>th</sup> October 2017, Jelgava, Latvia**

The Paediatric Minimal Access Surgery Live Skills Labs to train in Laparoscopic and Video-Assisted Thoracic Procedures (VATS) which are required for improving technical skills in Pediatric Surgical pathologies. The workshop is designed to offer 12 hours of hands-on training with a limited number of participants in a state of the art training facility. This Course will also includes an Operation Room Nurses training Program/Course.

### Procedures - Live large animal model

Cholecystectomy	Hemi-splenectomy/Splenectomy
Intestinal anastomosis	Fundoplication
Diaphragmatic hernia	Inguinal hernia repair techniques
Pyeloplasty	Nephrectomy
Gastrostomy	Procedures for vesico-ureteral reflux

#### Organization

Ilona Bundze Zdanovska (Riga)  
Olaf Volrats (Riga)

#### Invited Faculty/Instructor

Amulya Saxena (London)

#### Workshop Faculty/Instructors

Olafs Volrats (Riga)  
Astra Zviedre (Riga)  
Paulis Laizans (Riga)

#### Participation Fee

EUPSA members € 600  
Non-members € 650  
Nurses € 250

#### Venue

Latvian University of Agriculture Veterinary Faculty  
Kristapa Helmana str. 8, Jelgava, LV-3004, Latvia

#### Social events Program

12<sup>th</sup> Oct 19:00 Welcome reception- Opera Spa Hotel Riga  
Raiņa bulvāris 33, Rīga, LV-1050  
13<sup>th</sup> Oct 08:00 Opera Spa Hotel - Jelgava (bus transport)  
14<sup>th</sup> Oct 13:00 Jelgava-Riga (bus transport)

#### Hotels (not included in the Workshop fee)

Opera Spa Hotel Riga (€53 /night) – 12<sup>th</sup> Oct (1 night)  
Hotel Jelgava (€53 /night)– 13<sup>th</sup>/14<sup>th</sup> Oct (1 or 2 nights)  
Dinner Hotel Jelgava 13<sup>th</sup> Oct - €20 per person

Registration Email: [info@doctorstraining.eu](mailto:info@doctorstraining.eu)

Website: [doctorstraining.eu](http://doctorstraining.eu)

**Doctors SafeTrain**

THE JOINT UNIVERSITIES CENTRE FOR  
SAFE MEDICAL TRAINING & RESEARCH

