Cankarjev Dom, Ljubljana, Slovenia. 7-10 sept 2016

Preliminary programme

certification session 6 Sep

PRE-COURSES						
Wed 7 Sep		US life-support course, advanced level	Focused cardiac US course (<u>FOCUS</u>)	<u>Lung</u> US course	Pediatric US life-support course	
Thur 8 Sep	US life-support	US life-support	FOCUS course	Lung US course	Pediatric US life-support course	US-guided <u>nursing</u> procedures course
	course, basic level	course, advanced level	More than basic echocardiography course			
Fri 9 Sep	Refresher after basic life-support course	US-guided <u>vascular</u> access course	More than basic echocardiography	Student workshop (PACE)		

course

CONGRESS

PLENARY lectures

- Opening address ~ G. Prosen 📁 and R. Radonić 🍱
- Changing the paradigms: WINFOCUS vision and mission ~ M. Montorfano
- Why #POCUS? ~ T. Petrović
- Future of POCUS how should we teach? ~ J. Mladenovich
- Consensus conference on POCUS use in trauma review of key recommendations ~ L. Neri
- POCUS of the eye and ICP What went wrong in our research? ~ A. Bergauer 🐸 & M. Tessaro 🛂 Should I stay or should I go (for IV fluids): Ultrasound and fluid status assessment ~ G. Via 💶
- Rise of LUS and demise of CXR? ~ G. Volpicelli Is it "FOCUS" or "emergency ECHO"? ~ A. Nešković 💹
- "Why POCUS is good for You: Cost-Benefit Analysis of POCUS"? ~ L. Melniker
- Global Ultrasound and Health for all ~ A. Spreafico POCUS, TeleUltraSound and the Future: toward new paradigms to empower humanity ~ L. Neri
- Sat | track A1: POCUS in prehospital and ED track B1: Education & social media I.

Click here to register

10 Sep

Tue

"Paris attacks: could POCUS make a difference?" Value of Lung US in Prehospital arena and ED ~ M. Strnad 📁 Can FoCUS predict outcome in cardiac arrest patients? ~ B. Nelson ■ Hemodynamic monitoring with POCUS in Prehospital and remote settings Cases saved by POCUS; trauma in ED ~ V. Noble

IVC, IVC, can you tell me if fluids given should be? ~ G. Via L. Echocardiographic assessment of Cardiac output, PAP and filling pressures: how

New perspectives in Echocardiography: looking at cardiac times, not just motion ~

Ultrasound in acute appendicitis - how skilled should you be for trustful diagnosis

CEUS use in abdominal trauma, sepsis and ischemic diseases ~ R. Badea

Interventional ultrasound in intensive care - by intensivist ~ R. Radonić

Tube and line positions in my ICU patients - can POCUS help? ~ A. Markota

Lung US in the ICU: assessing and monitoring hemodynamics and aeration

Etiology of ARF in the ICU - is POCUS enough? ~ R. Radonić

POCUS for cardiovascular assessment of the ICU patient ~ G.Via

Echocardiography in septic shock: from the ER to the ICU ~ A. Hussain

What's New in FoCUS for the EM Physicians? ~ T. Villen

track A3: POCUS of the abdomen

Ultrasound-quided interventions in abdomen ~ M. Brvar

track A4: POCUS in the ICU

Brain death (diagnosis) by ultrasound ~ B. Ožek

WINFOCUS General Assembly

Renal ultrasound ~ B. Brkljačič 🌌

Ultrasound of abdominal aorta and visceral arteries ~ B. Brkljačič 🌌

track A2: FoCUS and critical care ECHO track B2: Education & social media II. How to teach in 21st century; flipping the classroom ~ B. Nelson ■ Valve Disease in the critically ill: any place for FoCUS? ~ T. Golob Gulič ■

~ C. Goodmurphy How to teach with POCUS; clinical skills ~

Resident and Faculty training in POCUS Tips for POCUS educators ~ Teaching POCUS to medical students and residents; Pro et Contra Future of Medical and POCUS education ~ R. Hoppmann

POCUS in Medical Education; how and why it all started? ~ J. Mladenovich

Integration of POCUS in Medical Student Éducation: 10-Year Experience

Putting life back into foundational sciences with sonography - anatomy

Ultrafest conquering the World ~ C. Fischetti 🎏 & T. Banović 🚄

track B3: Quality, safe, sustainable and valuable patient care - the role of POCUS Rep. Slovenia; M. Kolar Celerc

How do we define the value of POCUS for policymakers and budget decision-

makers? ~ L. Melniker Pay-per-POCUS; Is fee-for-service needed for sustainability? What documentation, archiving and interoperability is needed to maximize utility and value of POCUS?

How can we define value of new technologies in healthcare?

track B4: WINFOCUS meets Balkans History of ultrasound in the Balkans POCUS in Balkans - why do we need it? Experiences and needs in POCUS: Croatia Experiences and needs in POCUS: Serbia Experiences and needs in POCUS: Romania Round table; POCUS in Balkans: how do we build future?

track C: POCUS from head to toes Eves ~ M. Tessario

Brain & TCD ~ P. Pes Airway ~ A. Šustić 🌌

Lung US I. - Basic Sonographic patterns ~ H. Možina 🚄 Lung US II. - diseases of pleura

Lung US III. - diseases of parenchyma ~ V. Noble Diaphragm ~ E. Pereira Jr 🔯

IVC ~ E. Pereira Jr 🔯 AAA ~ A. Bergauer 📁

DVT ~ A. Bergauer Basics of Doppler ~ L. Hurtado

(E-)FAST ~ T. Villen ■

Heart I - basic FOCUS views and anatomy ~ T. Golob Gulič Heart II - core FOCUS applications ~ G. Via

Bowels ~ Young-Rock Ha Testicles ~ D. M. Barca

Critical POCUS applications in gynecogy ~ F. Mujezinović Critical POCUS applications in pregnancy ~ F. Mujezinović

MSK II - soft tissues ~ M. Montorfano

MSK I - bones ~ A. Osman

Vascular access ~ A. Bergauer Regional anestesia ~ G. Cibinel

track D1: Free topics

Submit your abstracts

track D2: POCUS in pediatric care Pediatric POCUS: Where we've been... where we're going ~ S. Doniger The pediatric E-FAST and the Trauma ICC ~ S. Doniger ■ Pediatric lung ultrasound: the "core" pediatric application ~ S. Yellin ■ Pediatric POCUS in resuscitation and shock ~ A. Arroyo The Pediatric Abdomen: Appendicitis, pyloric stenosis, intussusception, bowel

Cutting Edge Pediatric POCUS Apps: Ocular, Airway, Head/Neck~M. Tessaro ▶

track D3: POCUS in nursing care &

Teaching ultrasound guided procedure on cadavers ~ S. Lumlertgul Thoracic US for confirmation of correct lung exclusion before one lung ventilation in thoracic surgery - nurse's role ~ A. Lo Picollo PROtocolized Care to Reduce Hypotension after Spinal Anesthesia WINFOCUS nursing section: who are we and what is our mission? Round table: POCUS by nurses; why and what?

track D4: Meet the industry

Exciting congress & stunning destination











<u>Ljubljana</u> Green Capital of Europe 2016

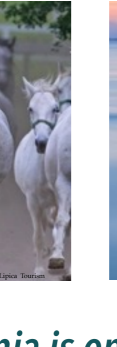
UNESCO City of Literature Architecture Foodie haven Wine & drinks Charming Old City Slovenia & Europe at fingertips









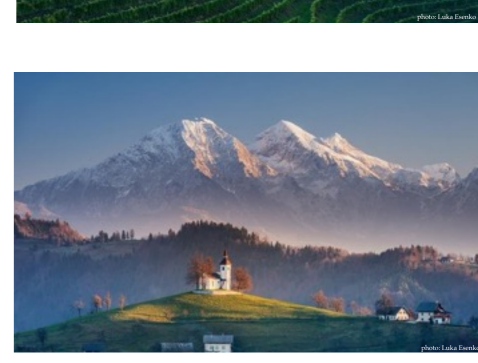




Alps Sea Kars & caves Vineyards & flatlands Nice people Has it all!









Direct flights to Ljubljana int'l airport (20km) from all

Getting to Ljubljana is easy. It is well connected by air, train and on the crossroads between Central, Southern and Eastern Europe.

major European cities & Istanbul, incl. budget carriers. Bus, taxi or shuttle from airport to Ljubljana city center. Surrounding airports of Zagreb (150km/direct shuttle), Trieste (120km/direct shuttle) and Venice (230km/direct

Budget shuttle provider **GoOpti** connects Ljubljana with a wide network in Slovenia, Austria, Italy and Croatia.

shuttle) are easy to get to as well and often with bargain

WORLD INTERACTIVE NETWORK FOCUSED ON CRITICAL ULTRASOUNE





General Sponsor:





prices and budget carriers.