



# WINFOCUS XII. WORLD CONGRESS

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

## Preliminary programme

Tue 6 Sep						certification session
<b>PRE-COURSES</b>						
Wed 7 Sep	US life-support course, <b>basic level</b>	US life-support course, <b>advanced level</b>	Focused <b>cardiac</b> US course ( <b>FOCUS</b> )	<b>Lung</b> US course	<b>Pediatric</b> US life-support course	
Thur 8 Sep	US life-support course, <b>basic level</b>	US life-support course, <b>advanced level</b>	FOCUS course <b>More than basic echocardiography course</b>	<b>Lung</b> US course	<b>Pediatric</b> US life-support course	US-guided <b>nursing procedures</b> course
Fri 9 Sep	<b>Refresher</b> after basic life-support course	US-guided <b>vascular access</b> course	<b>More than basic echocardiography course</b>	<b>Student</b> workshop (PACE)		
<b>CONGRESS</b>						
<b>PLENARY lectures</b>						
<ul style="list-style-type: none"> <li>Opening address – G. Prosen 🇸🇮 and R. Radonić 🇸🇮</li> <li>Changing the paradigms: WINFOCUS vision and mission – M. Montorfano 🇮🇹</li> <li>Why #POCUS? – T. Petrović 🇮🇹</li> <li>Future of POCUS - how should we teach? – J. Mladenovich 🇸🇮</li> <li>Consensus conference on POCUS use in trauma - review of key recommendations – L. Neri 🇮🇹</li> <li>POCUS of the eye and ICP - What went wrong in our research? – A. Bergauer 🇸🇮 &amp; M. Tessaro 🇮🇹</li> <li>Should I stay or should I go (for IV fluids): Ultrasound and fluid status assessment – G. Via 🇮🇹</li> <li>Rise of LUS - and demise of CXR? – G. Volpicelli 🇮🇹</li> <li>Is it "FOCUS" or "emergency ECHO"? – A. Nešković 🇸🇮</li> <li>"Why POCUS is good for You: Cost-Benefit Analysis of POCUS?" – L. Melniker 🇸🇮</li> <li>Global Ultrasound and Health for all – A. Spreafico 🇮🇹</li> <li>POCUS, TeleUltraSound and the Future: toward new paradigms to empower humanity – L. Neri 🇮🇹</li> </ul>						
<a href="#">Click here to register</a>						
Sat 10 Sep	<b>track A1: POCUS in prehospital and ED</b> <ul style="list-style-type: none"> <li>Paris attacks: could POCUS make a difference?</li> <li>Value of Lung US in Prehospital arena and ED – M. Stomad 🇸🇮</li> <li>Can POCUS predict outcome in cardiac arrest patients? – B. Nelson 🇸🇮</li> <li>Hemodynamic monitoring with POCUS in Prehospital and remote settings – T. Petrović 🇮🇹</li> <li>Cases saved by POCUS; trauma in ED – V. Noble 🇸🇮</li> </ul>	<b>track B1: Education &amp; social media I.</b> <ul style="list-style-type: none"> <li>POCUS in Medical Education, how and why it all started? – J. Mladenovich 🇸🇮</li> <li>Integration of POCUS in Medical Student Education: 10-Year Experience – R. Hoppmann 🇸🇮</li> <li>Ultrafast conquering the World – C. Fischetti 🇮🇹 &amp; T. Banović 🇸🇮</li> <li>Putting life back into foundational sciences with sonography - anatomy – C. Goodlin 🇸🇮</li> <li>How to teach with POCUS; clinical skills –</li> </ul>	<b>track C: POCUS from head to toes</b> <ul style="list-style-type: none"> <li>Eyes – M. Tessaro 🇮🇹</li> <li>Brain &amp; TCD – P. Pes 🇮🇹</li> <li>Airway – A. Sustić 🇮🇹</li> <li>Lung US I. - Basic Sonographic patterns – H. Molina 🇸🇮</li> <li>Lung US II. - diseases of pleura</li> <li>Lung US III. - diseases of parenchyma – V. Noble 🇸🇮</li> <li>Diaphragm – E. Pereira Jr 🇮🇹</li> <li>IVC – E. Pereira Jr 🇮🇹</li> <li>AAA – A. Bergauer 🇸🇮</li> <li>DVT – A. Bergauer 🇸🇮</li> <li>Basics of Doppler – L. Hurtado 🇸🇮</li> <li>Heart I - basic FOCUS views and anatomy – T. Golob Gulic 🇸🇮</li> <li>Heart II - core FOCUS applications – G. Via 🇮🇹</li> <li>(E)FAST – T. Villen 🇮🇹</li> <li>Bowels – Young-Rock Ha 🇸🇮</li> <li>Testicles – D. M. Barca 🇮🇹</li> <li>Critical POCUS applications in gynecology – F. Mujzeinović 🇸🇮</li> <li>Critical POCUS applications in pregnancy – F. Mujzeinović 🇸🇮</li> <li>MSK I - bones – A. Osman 🇸🇮</li> <li>MSK II - soft tissues – M. Montorfano 🇮🇹</li> <li>Vascular access – A. Bergauer 🇸🇮</li> <li>Regional anesthesia – G. Cibinel 🇮🇹</li> </ul>	<b>track D1: Free topics</b> <ul style="list-style-type: none"> <li><a href="#">Submit your abstracts</a></li> </ul>		
	<b>track A2: FoCUS and critical care ECHO</b> <ul style="list-style-type: none"> <li>What's New in FoCUS for the EM Physicians? – T. Villen 🇮🇹</li> <li>Valve Disease in the critically ill: any place for FoCUS? – T. Golob Gulic 🇸🇮</li> <li>IVC, IVC, can you tell me if fluids given should be? – G. Via 🇮🇹</li> <li>Echocardiographic assessment of Cardiac output, PAP and filling pressures: how reliable? – M. Trejak 🇸🇮</li> <li>Echocardiography in septic shock: from the ER to the ICU – A. Hussain 🇸🇮</li> <li>New perspectives in Echocardiography: looking at cardiac times, not just motion – G. Via 🇮🇹</li> </ul>	<b>track B2: Education &amp; social media II.</b> <ul style="list-style-type: none"> <li>How to teach in 21st century: flipping the classroom – B. Nelson 🇸🇮</li> <li>Resident and Faculty training in POCUS</li> <li>Tips for POCUS educators –</li> <li>Teaching POCUS to medical students and residents; Pro et Contra</li> <li>Future of Medical and POCUS education – R. Hoppmann 🇸🇮</li> </ul>		<b>track D2: POCUS in pediatric care</b> <ul style="list-style-type: none"> <li>Pediatric POCUS: Where we've been... where we're going – S. Doniger 🇸🇮</li> <li>The pediatric E-FAST and the Trauma ICC – S. Doniger 🇸🇮</li> <li>Pediatric lung ultrasound: the "core" pediatric application – S. Yellin 🇸🇮</li> <li>Pediatric POCUS in resuscitation and shock – A. Arroyo 🇸🇮</li> <li>The Pediatric Abdomen: Appendicitis, pyloric stenosis, intussusception, bowel – A. Arroyo 🇸🇮</li> <li>Cutting Edge Pediatric POCUS Apps: Ocular, Airway, Head/Neck – M. Tessaro 🇮🇹</li> </ul>		
	<b>track A3: POCUS of the abdomen</b> <ul style="list-style-type: none"> <li>Ultrasound in acute appendicitis - how skilled should you be for trustful diagnosis – R. Dežman 🇸🇮</li> <li>Ultrasound of abdominal aorta and visceral arteries – B. Brljakčić 🇸🇮</li> <li>CEUS use in abdominal trauma, sepsis and ischemic diseases – R. Badoša 🇮🇹</li> <li>Renal ultrasound – B. Brljakčić 🇸🇮</li> <li>Ultrasound-guided interventions in abdomen – M. Bivar 🇸🇮</li> </ul>	<b>track B3: Quality, safe, sustainable and valuable patient care - the role of POCUS</b> <ul style="list-style-type: none"> <li>Challenges and solutions in the future of healthcare – HE Minister of Health of Rep. Slovenia; M. Kolar Celerc 🇸🇮</li> <li>How can we define value of new technologies in healthcare?</li> <li>How do we define the value of POCUS for policymakers and budget decision-makers? – L. Melniker 🇸🇮</li> <li>Why POCUS is free for service needed for sustainability?</li> <li>What documentation, archiving and interoperability is needed to maximize utility and value of POCUS?</li> </ul>		<b>track D3: POCUS in nursing care &amp; elsewhere</b> <ul style="list-style-type: none"> <li>Teaching ultrasound guided procedure on cadavers – S. Lumertgul 🇸🇮</li> <li>Thoracic US for confirmation of correct lung excision before one lung ventilation in thoracic surgery - nurse's role – A. Lo Piccolo 🇮🇹</li> <li>PROtocolized Care to Reduce Hypotension after Spinal Anesthesia – D. Franceschini 🇮🇹</li> <li>WINFOCUS nursing section: who are we and what is our mission? – Round table: POCUS by nurses; why and what?</li> </ul>		
	<b>track A4: POCUS in the ICU</b> <ul style="list-style-type: none"> <li>Interventional ultrasound in intensive care - by intensivists – R. Radonić 🇸🇮</li> <li>Etiology of ARF in the ICU - is POCUS enough? – R. Radonić 🇸🇮</li> <li>Brain death (diagnosis) by ultrasound – B. Ožek 🇸🇮</li> <li>Tube and line positions in my ICU patients - can POCUS help? – A. Markota 🇸🇮</li> <li>Lung US in the ICU: assessing and monitoring hemodynamics and aeration – G. Volpicelli 🇮🇹</li> <li>POCUS for cardiovascular assessment of the ICU patient – G. Via 🇮🇹</li> </ul>	<b>track B4: WINFOCUS meets Balkans</b> <ul style="list-style-type: none"> <li>History of ultrasound in the Balkans</li> <li>POCUS in Balkans - why do we need it?</li> <li>Experiences and needs in POCUS: Croatia</li> <li>Experiences and needs in POCUS: Serbia</li> <li>Experiences and needs in POCUS: Romania</li> <li>Round table: POCUS in Balkans: how do we build future?</li> </ul>		<b>track D4: Meet the industry</b>		
<b>WINFOCUS General Assembly</b>						

## Exciting congress & stunning destination



### Ljubljana

Green Capital of Europe 2016  
UNESCO City of Literature  
Architecture  
Foodie haven  
Wine & drinks  
Charming Old City  
Slovenia & Europe at fingertips



### sLOVENia

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



























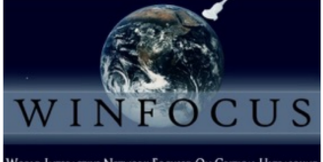
**Slovenia is one of Europe's hottest new spots!** The Guardian

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

Direct flights to **Ljubljana int'l airport** (20km) from all 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 shuttle) are easy to get to as well and often with bargain prices and budget carriers.

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





General Sponsor:




Value from Innovation