









II. chirurgická klinika kardiovaskulární chirurgie Všeobecné fakultní nemocnice v Praze a 1. lékařské fakulty University Karlovy a Výbor dobré vůle - Nadace Olgy Havlové

Vás zvou na

## PRAGUE SATELLITE SYMPOSIUM IN CARDIAC SURGERY

s účastí Dr. EDWARDA G. SOLTESZE, chirurga Oddělení kardiovaskulární chirurgie na Cleveland Clinic a Dr. MARKA P. EHRLICHA, docenta kardiochirurgie a ředitele Aortického programu na Universitě ve Vídni.

## 14. listopadu 2014 od 8.00 hodin

posluchárna II. chirurgické kliniky kardiovaskulární chirurgie VFN a 1.LF UK, Karlovo náměstí 37, Praha 2

PRAGUE SATELLITE SYMPOSIUM IN CARDIAC SURGERY se koná pod záštitou ČESKÉ SPOLEČNOSTI KARDIOVASKULÁRNÍ CHIRURGIE.

Akce je pořádaná dle předpisu ČLK a bude ohodnocena 5 KREDITNÍMI BODY. Odborným garantem akce je prof. MUDr. JAROSLAV LINDNER, CSc. Přednášky budou v anglickém jazyce.

Účast na semináři potvrďte do 7.11.2014 e-mailem na kardio@vfn.cz nebo kocnarova@vdv.cz.

	$\wedge$
PROGRAM	
8:00 - 8:30	Registrace
8:30 - 9:00	Uvítání – prof. MUDr. Aleksi Šedo, DrSc., děkan 1. lékařské fakulty Univerzity Karlovy
	Představení programu Open Medical Institute / The American Austrian Foundation a Open Medical Club ČR / Výbor dobré vůle – Nadace Olgy Havlové
9:00 - 9:45	State of the art treatment of acute type A aortic dissections / Prof. Marek P. Ehrlich
9:45 – 10:30	Beyond the guidelines: programmatic approach to aortic stenosis / Dr. Edward G. Soltesz
10:30 – 10:45	Diskuse
10:45 – 11:00	Přestávka
11:00 – 11:45	Operative Strategies for atrial fibrillation / Prof. Marek P. Ehrlich
11:45 – 12:30	Management of cardiogenic shock: ECMO and beyond / Dr. Edward G. Soltesz
12:30 – 12:45	Diskuse
12:45 – 13:45	Oběd / Přestávka
13:45 – 14:30	Latest in mitral valve repair techniques for myxomatous disease / Dr. Edward G. Soltesz
14:30 – 14:45	Diskuse
14:45 – 15:45	Pražský kazuistický seminář
	>> Debranching of aortic arch / ECMO / Acute aortic disection typ A
15:45 – 16:30	Diskuse
	Závěrečné poznámky
	Udělení certifikátů



MAREK P. EHRLICH, MD is a native of Vienna, Austria, and studied medicine at the University of Vienna. He completed his medical training as a resident in general surgery and cardiac surgery at the University Hospital in Vienna and also held a fellowship as a postdoctoral chief research fellow at Mount Sinai Hospital in New York. Dr. Ehrlich is currently an Associate Professor of Cardiac Surgery and Director of the Aortic Program at the University of Vienna. Dr. Ehrlich's research interests have included experimental studies concerning cerebral protection in an animal model. His current research interests include surgical as well as endovascular stenting of the aortic arch, the clinical use of an antegrade stent-graft device for acute type A dissections and animal models for spinal cord protection. Dr. Ehrlich has served as a faculty member in several international symposia, is a reviewer of the Journal of Thoracic and Cardiovascular Surgery, Circulation and the Annals of Thoracic Surgery. He also organizes the "VISAR" symposium, which takes place biannually in Vienna.

He was awarded several research prizes in Europe and the United States and received several grants from the Austrian Ministry of Health as well as the National Institute of Health (NIH) in Bethesda, Maryland, USA.

Dr. Ehrlich is the author and coauthor of over 300 articles, abstracts and book chapters published in leading scientific journals.



EDWARD G. SOLTESZ, MD, MPH is a Surgeon in the Department of Thoracic and Cardiovascular Surgery at the Cleveland Clinic. He is board certified by the American Board of Surgery and American Board of Thoracic Surgery in general and cardiothoracic surgery. Dr. Soltesz specializes in adult cardiac surgery, minimally invasive cardiac surgery, valve repair and replacement, endovascular aortic surgery, percutaneous approaches to valve replacement, and complex re-operative heart surgery and heart transplant and mechanical support. A native of Cleveland, Dr. Soltesz graduated as valedictorian of St. Ignatius High School in Cleveland and received a full academic scholarship to the College of the Holy Cross. There, he obtained degrees in both Classics and Chemistry, was awarded the British Marshall Scholarship, and graduated summa cum laude as the class valedictorian.

Dr. Soltesz then went on to receive his medical degree from Harvard Medical School where he was awarded the Harvard National Scholarship. Dr. Soltesz stayed at Harvard to complete his residences in general surgery and cardiothoracic surgery at the Brigham and Women's Hospital in Boston. He was awarded the Mannick Research Award for his NIH-funded research in cardiothoracic imaging and is the author of several peer-reviewed scientific manuscripts in this area. During his time at Harvard, Dr. Soltesz also earned a Master of Public Health from Harvard University's School of Public Health, with a focus on clinical effectiveness. Dr. Soltesz then returned to Cleveland to complete an additional fellowship in complex aortic and endovascular surgery at the Cleveland Clinic, where he was subsequently appointed to the Department of Thoracic and Cardiovascular Surgery in 2008.Dr. Soltesz is the author of numerous articles in the areas of minimally invasive valve surgery, optical imaging in cardiac surgery, near-infrared fluorescence imaging, and complex valve surgery.

PRAGUE SATELLITE SYMPOSIUM IN CARDIAC SURGERY se koná ve spolupráci s THE AMERICAN AUSTRIAN FOUNDATION, organizátorem mezinárodního postgraduálního vzdělávacího programu Salzburg Medical Seminars International, na kterých Prof. Marek P. Ehrlich a Dr. Edward G. Soltesz aktivně prednáší. V ČR semináře koordinuje VÝBOR DOBRÉ VULE - NADACE OLGY HAVLOVÉ.









