

Endovascular Therapy International & Adriatic Vascular Summit

Siena (Italy), 5-8 September 2012 Borgo La Bagnaia Conference Center

Board of Directors

Prof. Carlo Setacci (ITA) Prof. Piergiorgio Cao (ITA) Prof. Edward Diethrich (USA) Prof. Zvonimir Krajcer (USA) Dr. Igor Gregoric (USA)

Organizing Secretariats



Symposia Organizzazione Congressi (ITA)



International Society of Endovascular Specialists (USA)



PROGRAM AT A GLANCE

WED 5	THU	J 6	FR	I 7	SAT 8	
EXHIBIT SET UP	Main Hall New Developm Treatment of A Aneurysms		Main Hall CCSVI		Main Hall Latest Advances in CLI	8.00 am
	Main Hall Sponsored Symposium Banquet Hall Sponsored Lun Symposium	Pool Room Technical Course	Main Hall Sponsored Symposium Banquet Hall Sponsored Lur Symposium	Pool Room Technical Course		12.00 pm 1.00 pm 1.00 pm 2.00 pm
Main Hall New Developments in Treatment of Aortic Aneurysms	Main Hall Unresolved Issues in Treatment of Cerebrovascular Disease		Main Hall Latest Advance	es in CLI	EXHIBIT BREAK DOWN	2.15 pm 5.30 pm
Banquet Hall Venous Workshop Terrace Welcome Reception	Main Hall THI@SLEH In Symposium	naging	Main Hall Sponsored Syn	nposium		5.30 pm 6.30 pm 6.30 pm
						7.30 pm



PRELIMINARY PROGRAM

Wednesday, September 5, 2012 AFTERNOON SESSION

MAIN HALL				
2.00 pm	OPENING REMARKS			
2.15 pm	NEW DEVELOPMENTS IN TREATMENT OF AORTIC ANEURYSMS			
2.15 pm	State Of The Art Lecture: Type Thoraco-Abdominal Aortic Aneurysm: How To Manage It In 2012			
2.25 pm	Results Of Endovascular Treatment Of Aortic Arch Aneurysms: Techniques, Precautions And Outcomes			
2.32 pm	Current Status Of Treatment Of Acute And Sub-Acute Type B Aortic Dissections			
2.39 pm	Current Status of Treatment of Chronic Type B Aortic Dissections			
2.46 pm	Complications and Possible Solutions during Complex Endovascular Thoracic Procedures			
2.53 pm	Discussion			
3.05 pm	LIVE RECORDED CASES			
3.35 pm	Coffee Break			
4.00 pm	CHALLENGING CASE PRESENTATION SESSION			
5.30 pm	Adjourn			

BANQUET HALL

5.30 pm **VENOUS WORKSHOP**

TERRACE

7.00 pm **Welcome Reception**

Thursday, September 6, 2012 MORNING SESSION

MAIN HALL

NEW DEVELOPMENTS IN TREATMENT OF AORTIC ANEURYSMS

8.00 am	State Of The Art Lecture: The Latest Advances In Treatment Of AAA
8.10 am 8.17 am 8.24 am 8.31 am	Global Experience With The Latest Generation EVAR Devices New Generation Low Profile Devices, Have They Expanded Our Indications For EVAR? Technical Note On How To Perform A Safe Percutaneous EVAR Procedure Technical Tips For Preservation Of Hypogastric And Visceral Artery Branches
8.40 am	Discussion
8.50 am	LIVE RECORDED CASES
9.20 am	Coffee Break
9.50 am	CHALLENGING CASE PRESENTATIONS SESSION

10.50 am

The Great Debates:

Abdominal Aortic Aneurysms Are For The Most Part Best Treated With Endovascular Approach

PROS CONS Comments Vote

11.30 am Coffee Break

Parallel Sessions

MAIN HALL POOL ROOM

12.00 pm Sponsored Symposium 12.00 pm Technical Course

BANQUET HALL

1.00 pm **Sponsored Lunch Symposium**



Thursday, September 6, 2012 **AFTERNOON SESSION**

MAIN HALL

UNRESOLVED ISSUES IN TREATMENT OF CEREBROVASCULAR DISEASE

2.15 pm	State Of The Art Lecture: How Have The Latest Carotid Artery Stenting Trials Influenced Our Approach To Treat Carotid Artery Disease?
2.25 pm	Unresolved Issues In Endovascular Treatment Of Supra-Aortic Trunks Diseases
2.32 pm	New Generations Stent Design: How They Influence The Results Of CAS
2.39 pm	Why Do I Use OCT During CAS?
2.46 pm	Discussion
3.00 pm	LIVE RECORDED CASES
3.30 pm	Coffee Break
3.50 pm	CHALLENGING CASE PRESENTATIONS SESSION

4.50 pm
The Great Debates:
The Value Of Cerebral Protection Devices
During CAS Has Been Greatly Overestimated
PROS CONS Comments Vote

5.30 pm Texas Heart Institute at St. Lukes's Episcopal Hospital Imaging Symposium

6.30 pm Adjourn Friday, September 7, 2012 MORNING SESSION

MAIN HALL

CCSVI

8.00 am	State of the Art Lecture: How MS Became A Disease That Can Be Treated With Endovascular Techniques?
8.10 am	Clinical Presentation
8.17 am	Imaging To Establish The Diagnosis And To Assess The Results
8.24 am	Interventional Techniques For Treatment Of CCSVI
8.31 am	My Worst Nightmare In Endovascular Treatment Of CCSVI
8.40 am	Discussion
8.50 am	LIVE RECORDED CASES
9.20 am	Coffee Break

9.50 am

The Great Debates:

A Well-Done RCT Comparing PTA Vs. BMT In MS Should Be Planned PROS | CONS | Comments | Vote

10.30 am CHALLENGING CASE PRESENTATIONS SESSION

11.30 am Coffee Break

Parallel Sessions

MAIN HA	<u>LL</u>	POOL ROOM		
12.00 pm	Sponsored Symposium	12.00 pm Technical Course		

BANQUET HALL

1.00 pm **Sponsored Lunch Symposium**



Friday, September 7, AFTERNOON SESSION

MAIN HALL

LATEST ADVANCES IN EVALUATION AND TREATMENT OF PATIENTS WITH CLI

2.15 pm	State of the Art Lecture: Aorto-Iliac Occlusive Disease: Is Endovascular Therapy The New Standard Of Care?
2.25 pm	Long SFA Occlusion: How To Manage It
2.32 pm	In The Era Of Endovascular Procedure What Is The Role Of Open Surgery In CLI Patients?
2.39 pm	Irish Trial Of CLI Patients With TASC II Type C/D Lesions Undergoing Subintimal Angioplasty (SIA) Or Bypass Surgery (BG) Based On Plaque Echolucency
2.46 pm	ESVS Guidelines: An Overview
2.53 pm	Discussion
3.00 pm	LIVE RECORDED CASES
3.30 pm	Coffee Break
3.50 pm	CHALLENGING CASE PRESENTATIONS SESSION

4.50 pm

The Great Debates:				
	Drug I	Eluting Technology: The l	Holy Grail Of The 21st Ce	ntury?
	PROS	CONS	Comments	Vote

5.30 pm **Sponsored Symposium**

6.30 pm Adjourn

Saturday, September 8, 2012 MORNING SESSION

MAIN HALL

LATEST ADVANCES IN EVALUATION AND TREATMENT OF PATIENTS WITH CLI

8.00 am	State of the Art Lecture:
	Diabetic Foot Care
8.10 am	Top 10 Technical Tips For Performing Long Tibial Artery Recanalization
8.17 am	Bare Metal Stent vs Drug Eluting Technologies In BTK Lesions
8.24 am	Amputations: There's Still A Place For Them?
8.31 am	Management Of Acute Limb Ischemia
8.40 am	Discussion
8.50 am	LIVE RECORDED CASES
9.20 am	Coffee Break
9.50 am	
The Great L	Debates:
	The Angiosomes Concept: Do We Really Need?

| Comments | Vote

10.30 am CHALLENGING CASE PRESENTATIONS SESSION

11.30 am Best Cases Awards

12.00 pm Adjourn