FRIDAY SEPTEMBI	ER 9.	, 2005
-----------------	-------	--------

0800 – 0815 Welcome and Opening Remarks

Paper Session I Chair – Dr. Thomas Forbes

0815 – 0825 AN ABDOMINAL AORTIC ANEURYSM PROGRAM

AG Lossing, MA Burnett.

St. Michael's Hospital, University of Toronto, Toronto, ON.

0825 - 0830 DISCUSSION

0830 – 0840 LOCAL EXPERIENCE FOR ENDOVASCULAR REPAIR FOR

ABDOMINAL AORTIC ANEURYSMS AND ILIAC ANEURYSMS AT ST.

BONIFACE GENERAL HOSPITAL

RP Guzman, J Tanner, G Louridas, B Rusnak, G McGregor, D Davidson,

W Weighell. University of Manitoba, Winnipeg, MB.

0840 - 0845 DISCUSSION

0845 – 0855 TREATMENT OF ABDOMINAL AORTIC ANEURYSM IN

OCTOGENARIANS: A COMPARATIVE STUDY OF ENDOVASCULAR

WITH OPEN REPAIR

J Gagnon, M Marin, P Fry, J Chen, Y Hsiang. University of British Columbia, Vancouver, BC.

0855 - 0900 DISCUSSION

0900 – 0910 OBJECTIVE SCORING SYSTEMS OF HIGH MEDICAL RISK: A

CLINICAL TOOL FOR SELECTING PATIENTS FOR AN ENDOVASCULAR APPROACH TO ANEURYSM REPAIR R Faizer, TL Forbes, KA Harris, DK Lawlor, G DeRose.

University of Western Ontario, London, ON.

0910 - 0915 DISCUSSION

0915 – 0925 ELECTIVE AND EMERGENCY ENDOVASCULAR TREATMENT OF THE

THORACIC AORTA: EVALUATION OF TREATMENT STRATEGIES AND

**OUTCOMES** 

V Iyer, K MacKenzie, L Tse, C Abraham, M Corriveau, D Obrand, OK

Steinmetz. McGill University, Montreal, PQ.

0925 - 0930 DISCUSSION

0930 – 0940 STENT-IN-COVERED-STENT TECHNIQUE FOR TREATMENT OF

AORTIC COARCTATION

LW Tse, PF Petrasek, GA Samis, RM Smith, J Wong, RD Moore.

University of Calgary, Calgary, AB.

0940 - 0945 DISCUSSION

0945 – 0955 ENDOVASCULAR CLASSIFICATION AND REPAIR FOR TYPE B

THORACIC AORTIC DISSECTION

RD Moore, PF Petrasek, GA Samis, L Tse, RM Smith, J Wong, M Nutley,

G Dobson. University of Calgary, Calgary, AB.

0955 - 1000 DISCUSSION

1000 – 1030	Coffee Break and Exhibits
1030 – 1115	CSVS Guest Lecture Robert W. Hobson II, MD Professor of Surgery & Physiology & Chief of Vascular Surgery UMDNJ-NJMS, Newark, New Jersey
1115 – 1330	Lunch and CSVS Annual Business Meeting
Paper Session II	Chair – Dr. Jodi Spelay
1330 – 1340	WHAT TO USE IF THERE IS NO VENOUS CONDUIT G Louridas, M Cheang, R Guzman, J Tanner. University of Manitoba, Winnipeg, MB.
	1340 – 1345 DISCUSSION
1345 – 1355	BYPASS IN CAROTID DISEASE: AN ATTRACTIVE ALTERNATIVE Benoît Cartier. Centre hospitalier régional du Suroît. Valleyfield, PQ.
	1355 – 1400 DISCUSSION
1400 – 1410	FAMILIAL AORTIC ANEURYSMS: HISTORY OF RUPTURE M Burnett, AG Lossing. St. Michael's Hospital, University of Toronto, Toronto, ON.
	1410 – 1415 DISCUSSION
1415 – 1425	THE EFFECT OF PATIENT TRANSFER ON OUTCOMES FOLLOWING RUPTURE OF AN ABDOMINAL AORTIC ANEURYSM H Hames, TL Forbes, JR Harris, DK Lawlor, G DeRose, KA Harris. University of Western Ontario, London, ON.
	1425 – 1430 DISCUSSION
1430 – 1440	5-YEAR INCIDENCE OF INCISIONAL HERNIA POST REPAIR OF ABDOMINAL AORTIC OCCLUSIVE AND ANEURYSMAL DISEASE M Bawahab, S Al-Nassar, A Abdoh, R Guzman, J Tanner, G Louridas. University of Manitoba, Winnipeg, MB.
	1440 – 1445 DISCUSSION
1445 – 1515	Coffee Break and Exhibits

Paper Session III	Chair – Dr. Kent MacKenzie
1515 – 1525	ENDOVENOUS LASER ABLATION OF THE INCOMPETENT LONG SAPHENOUS VEIN FOR TREATMENT OF VARICOSE VEINS AND VENOUS INSUFFICIENCY MA Sharif, CV Soong, LL Lau, G Mallon, R Corvan, B Lee, RJ Hannon. Belfast City Hospital, Belfast, Northern Ireland.
	1525 – 1530 DISCUSSION
1530 –1540	LAPAROSCOPIC AORTIC SURGERY J Dooner, S Lee, P Kuechler, W Griswold. Royal Jubilee Hospital, Victoria, BC.
	1540 – 1545 DISCUSSION
1545 – 1555	REVASCULARIZATION FOR PERIPHERAL VASCULAR DISEASE IN ABORIGINAL AND NON-ABORIGINAL PATIENTS S Goulet, B Martin, J Koulack, H Fong, F Duerksen, JN Simonsen, L Nicolle, E Trepman, J Embil. University of Manitoba, Winnipeg, MB.
	1555 – 1600 DISCUSSION
1600 – 1610	SUBINTIMAL ANGIOPLASTY FOR LOWER EXTREMITY CLAUDICATION HF El Sayed, JM Panneton, GH Meier, B Mendoza. Eastern Virginia Medical School, Norfolk, Virginia.
	1610 – 1615 DISCUSSION

## **SATURDAY SEPTEMBER 10, 2005**

0800 – 0845 Research Forum: Chair – Dr. Claudio Cina

Paper Session IV Chair – Dr. Thomas Lindsay

0845 – 0855 HISTOLOGICAL PARAMETERS OF STABILITY IN ABDOMINAL

**AORTIC ANEURYSMS** 

B Fong, MA Burnett, DW Courtman, AG Lossing.

Terrence Donnelly Research Centre, St. Michael's Hospital, Toronto, ON.

0855 - 0900 DISCUSSION

0900 – 0910 INHALED CARBON MONOXIDE REDUCES ICAM-1 EXPRESSION IN

THE LIVER IN A DOSE INDEPENDENT MANNER FOLLOWING

ISCHEMIA-REPERFUSION INJURY

JR Harris, MA Cukiernik, A Badhwar, A Bihari, KA Harris, TL Forbes, RF Potter. Centre for Critical Illness Research, LHRI & Division of Vascular

Surgery, University of Western Ontario, London, ON.

0910 - 0915 DISCUSSION

0915 – 0925 VASOCONTRACTILE RESPONSE OF RECONSTRUCTED HUMAN

BLOOD VESSELS PRODUCE IN VITRO BY TISSUE ENGINEERING <sup>1</sup>Laflamme K., <sup>1</sup>Labbé R., <sup>1</sup>Roberge C.J., <sup>1</sup>Pouliot S., <sup>2</sup>D'Orléans-Juste P., <sup>1</sup>Germain L. <sup>1</sup>Laboratoire d'Organogénèse Expérimentale/LOEX, Hôpital Saint-Sacrement du CHA and Department of Surgery, Laval University, Québec, P.Q.

<sup>2</sup>Institute of Pharmacology, Medical School, Sherbrooke University,

Sherbrooke, P.Q.

0925 - 0930 DISCUSSION

0930 – 0940 INTRAVITAL MICROSCOPY OF HUMAN SOLEUS MUSCLE:

ASSESSMENT OF ISCHEMIA AND REPERFUSION INJURY FOLLOWING

REVASCULARIZATION SURGERY

A Badhwar, JR Harris, TL Forbes, KA Harris, MA Cukiernik, A Bihari, RF Potter. Centre for Critical Illness Research, LHRI & Division of Vascular

Surgery, University of Western Ontario, London, ON.

0940 - 0945 DISCUSSION

0945 – 1015 Coffee Break and Exhibits

Paper Session V	Chair – Dr. Paul Petrasek
1015 – 1025	PREVENTION OF CONTRAST INDUCED NEPHROPATHY DK Lawlor, G DeRose, KA Harris, MB Lovell, TL Forbes. University of Western Ontario, London, ON.
	1025 – 1030 DISCUSSION
1030 – 1040	CANADIAN VASCULAR SURGEONS' PERCEPTION TOWARDS PHARMACOLOGICAL RISK REDUCTION IN PATIENTS WITH PERIPHERAL ARTERIAL DISEASE M Al-Omran, TF Lindsay, LA Leiter, J Major, S Verma, for the <i>Systematic Assessment of Vascular Risk</i> (SAVR) Investigators. University of Toronto, Toronto, ON.
	1040 – 1045 DISCUSSION
1045 – 1055	RISK REDUCTION IN PATIENTS WITH PERIPHERAL ARTERIAL DISEASE: WHERE DO WE STAND?  M Al-Omran, A Jawas, J Major, S Verma, TF Lindsay, for the <i>Systematic Assessment of Vascular Risk</i> (SAVR) Investigators. University of Toronto, Toronto, ON.
	1055 – 1100 DISCUSSION
1100 – 1110	LABORATORY BASED VASCULAR ANASTOMOSIS TRAINING: A RANDOMIZED CONTROLLED TRIAL EVALUATING THE EFFECTS OF BENCH MODEL FIDELITY AND LEVEL OF TRAINING ON SKILL ACQUISTION RS Sidhu <sup>1</sup> , J Park <sup>2</sup> , R Brydges <sup>2</sup> , HM MacRae <sup>2</sup> , A Dubrowski <sup>2</sup> . University of British Columbia <sup>1</sup> & University of Toronto Wilson Centre for Research in Education <sup>2</sup>
	1110 – 1115 DISCUSSION
1115 – 1125	CONTINUITY OF CARE EXPERIENCE OF RESIDENTS IN AN ACADEMIC VASCULAR DEPARTMENT: ARE TRAINEES LEARNING COMPLETE SURGICAL CARE? J Gagnon, J Chen, D Kamal, M Al-Assiri, A Melck, RS Sidhu. University of British Columbia, Vancouver, BC.
	1125 – 1130 DISCUSSION
1130 – 1215	Presidential Address: Dr. Andrew Hill
1215 – 1330	Lunch

## Carotid Artery Stenting Symposium – Credentialing, Accreditation and Outcomes

1330 – 1350	The Interventional Radiology Perspective Brian W Hardy, MD Department of Radiology Winnipeg Health Sciences Centre & University of Manitoba
1350 – 1410	The Vascular Surgery Perspective Cherrie Z Abraham, MD Division of Vascular Surgery Sir Mortimer B Davis Jewish General Hospital & McGill University
1410 – 1430	The Neurosurgery & Neuroradiology Perspective Stephen P Lownie, MD & David M Pelz, MD Departments of Clinical Neurological Sciences & Radiology London Health Sciences Centre & University of Western Ontario
1430 – 1515	CREST Update Robert W. Hobson II, MD Professor of Surgery & Physiology & Chief of Vascular Surgery UMDNJ-NJMS, Newark, New Jersey
1515 – 1600	Panel Discussion