

THE AFTER-HOURS EVENT

ABOARD THE YACHT PRINCESS LADY

6:30 P.M. - SATURDAY, JANUARY 26, 2008 | HYATT PIER 66 - FT. LAUDERDALE

ONLINE REGISTRATION: WWW.CTSURGEON-EVENT.COM



MED TECH CONVERGENCE

5 MED TECH INNOVATIONS CHANGING THE FUTURE OF CARDIAC AND THORACIC SURGERY

Autofluorescence Bronchoscopy and PDT: A Thoracic Surgeon's Perspective

Patrick Ross Jr., M.D., Ph.D.
Associate Professor and Director,
General Thoracic Surgery
Arthur G. James Cancer Hospital and Solove
Research Institute, Columbus, Ohio

Why Go On Pump?: A Clinical and Economic Perspective of Why Our Practice Converted to OPCAB with the C-Port xA® Distal Anastomosis System

Nicholas V. Augelli, M.D.
Cardiothoracic Surgeon
Genesis Heart Institute, Davenport, Iowa

Closed-Chest, Beating Heart Cardiac Ablation with the SOLAR™ System

Husam Balkhy, M.D.
Chairman, Department of Cardiothoracic Surgery
The Wisconsin Heart Hospital
Wauwatosa, Wis.

SPY Intra-Operative Imaging in Graft Assessment

David Paul Taggart, M.D., Ph.D., FRCS
Professor of Cardiovascular Surgery
John Radcliffe Hospital, Oxford, UK

Intraoperative Assessment of Flow Measurement Through a Limited Thoracotomy in Robotic Surgery

Francis P. Sutter D.O., FACS
Clinical Professor of Surgery,
Jefferson Medical College
Chief, Cardiovascular & Thoracic Surgery
Lankenau Hospital, Philadelphia, PA

SPACE IS LIMITED

RSVP to Jannette Buchanan

P 650.421.7266

E Buchanan@cardica.com

ONLINE REGISTRATION

www.ctsurgeon-event.com

This activity is not considered part of the official
scientific program of STS.

NOVADAQ TECHNOLOGIES

2585 Skymark
Avenue, Suite 306
Mississauga, Ontario
Canada
L4W 4L5

SPONSORED BY:

AXCAN PHARMA | CARDICA | MEDICALCV | NOVADAQ TECHNOLOGIES | TRANSONIC SYSTEMS