

DALLAS TRANSRADIAL SUMMIT

SATURDAY, JUNE 11, 2011

THE HEART HOSPITAL BAYLOR PLANO
1100 ALLIED DRIVE
PLANO, TX



Perfecting Your Transradial Technique



TRANSRADIAL-SUMMIT.ORG

Welcome...

The last several years have witnessed the explosive growth of transradial catheterization and intervention internationally and in the United States. Emerging data have supported the differential value of this technique in enhancing patient safety, mobility, comfort, and reducing healthcare delivery costs.

This Dallas Transradial Summit is designed to provide practical, in-depth exposure to performance of the transradial technique, its application in various key patient subsets, relevant technical considerations, and management of complications. Included will be examination of the recently published data, presentation of archived cases with expert commentary, and discussion of current controversies in the field. Attendees will also gain practical, hands-on experience using transradial medical simulation and exposure to an array of dedicated transradial equipment.

All Transradial Summit programs are intended to present the audience with a virtual preceptorship experience through the use of targeted presentations with embedded high-definition case video and interactive discussions with our expert faculty. The modules are not designed to be academic presentations, but rather more of the kind of interaction a physician faculty would have with attendees in a lab for an observational transradial preceptorship. The presentation content is used as talking points, with the main benefits to the audience coming from the faculty relating their clinical experiences and interacting with other faculty on topics through the day.

If you have any questions or comments, feel free ask me, Paul Zimnik, DO (the Summit executive producer and PAMEAS President), our faculty, or staff.

Thank you, and I hope you will enjoy your day and find this program valuable.

Srini P. Potluri, MD
DTS Program Chair
THE HEART HOSPITAL Baylor Plano
Plano, TX



TRANSRADIAL-SUMMIT.ORG

Program Faculty

Srini P. Potluri, MD

Program Director

Medical Director of Catheterization Services
THE HEART HOSPITAL Baylor Plano
Plano, TX

David L. Brown, MD

President and Chairman of the Medical Staff
Director of Interventional Cardiology
Co-Director Cardiovascular Research &
Structural Heart Program,
THE HEART HOSPITAL Baylor Plano
Plano, TX

Sukesh C. Burjonroppa, MD

Baylor All Saints Medical Center at Fort Worth
Forth Worth, TX

Willis Hassell, RN, RCIS, BS

Director of Invasive Cardiology
THE HEART HOSPITAL Baylor Plano
Plano, TX

Sandeep Nathan, MD, MSc

Director: Interventional Cardiology
Fellowship Program,
University of Chicago Medical Center
Chicago, IL

David W. Prewitt, MD

THE HEART HOSPITAL Baylor Plano
Plano, TX

Jeffrey M. Schussler, MD

Medical Director: Cardiac ICU,
Jack and Jane Hamilton Heart and
Vascular Hospital
Baylor University Medical Center
Dallas, TX

Mark A. Valentine

President,
THE HEART HOSPITAL Baylor Plano
Plano, TX

Learning Objectives

After attending this program, the participant should be able to:

1. Discuss strategies for patient selection for transradial access.
2. Describe pharmacotherapy associated with transradial access.
3. Discuss catheter selection for angiography & PCI using transradial access.
4. Describe post-procedural care and complications.
5. Describe the logistics of starting a transradial practice.
6. Demonstrate techniques for transradial access.

Program Evaluation and Enduring Materials

Next week you will be invited to complete our online program evaluation, which will help us improve this and other transradial programs. Upon completion of that evaluation, you will be redirected to a page where you can download PDFs and audio files of the faculty presentations along with articles related to transradial vascular access, sample orders, equipment lists, and protocols you may find helpful in your practice.

Program Agenda

Time	Topic	Moderator
7:00-7:30	Continental Breakfast, Registration	
7:30-7:40	Welcome	Paul Zimnik & Srinu Potluri
7:40-8:00	Why Transradial? A Case Study	David Prewitt
Transradial Technique Modules		
8:00-8:30	Module 1: Room Setup and Patient Preparation	Srinu Potluri
8:30-9:00	Module 2: Gaining Access	David Prewitt
9:00-9:30	Module 3: Techniques for Navigating the Arm and Arterial Vasculature	Jeffrey Schussler
9:30-9:45	Break and Exhibits	
9:45-10:15	Module 4: Catheter Selection for Transradial Access	Sandeep Nathan
10:15-10:45	Module 5: Radial Hemostasis and Post-Procedural Care	Sukesh Burjonroppa
10:45-11:15	Module 6: Managing Transradial Complications	Sandeep Nathan
11:15-Noon	Module 7: Transradial Potpourri: Transradial and Coumadin Transradial for Right Heart Studies Left Arm Access Ulnar Access	Srinu Potluri
Noon-12:15pm	Break and Exhibits	

Program Agenda

Time	Topic	Moderator
Making Transradial Work Modules		
12:15-1:15	Lunch with Transradial-Transfemoral Debate	For Transradial: Srini Potluri For Transfemoral: David Brown
1:15-1:30	Break and Exhibits	
1:30-1:45	Module 8: Transradial Economics	Mark Valentine
1:45 - 2:00	Module 9: Transradial Administrative and Educational Startup	Willis Hassel
2:00 - 2:15	Module 10: Marketing Transradial for Cardiology Practices and Hospitals	Mark Valentine
2:15 - 2:45	Q&A with Faculty	All Faculty
2:45 - 3:00	Break and Exhibits	
3:00-5:00	Module 11: Transradial Case Reviews	Module 12: Transradial Simulation Workshop & Transradial Technology Fair
5:00	Program Conclusion	

Program Notes

Because patient cases will be presented, you are reminded that any patient information you may receive as part of this program is considered confidential. Confidential patient information includes any and all information that could be used to identify the individual patient. By participating in this program, you agree to maintain the confidentiality of all patient information and not release that information to any third party.

The decision to discuss off-label product usage and/or off-label product use during demonstrations is made at the sole discretion of the faculty. Off-label product usage is not endorsed by Transradial Summit programs, the Patient Medical Association, THE HEART HOSPITAL Baylor Plano, or our commercial supporters.

Program Commercial Supporters and Exhibitors

This Dallas Transradial Summit is being funded, in part, by educational grants and fees from various commercial supporters and exhibitors. The Patient Medical Association (PAMEAS) gratefully acknowledges the assistance provided by our commercial supporters and exhibitors and appreciates their ongoing commitment to professional medical education.

Platinum Supporter	
MEDTRONIC	
Gold Supporter	
TERUMO	
Silver Supporters	
TELEFLEX MEDICAL	MENTICE
Exhibitor	
MERIT MEDICAL	

Please contact each company's sales representatives with questions about their transradial-related devices, other products, and educational offerings.

Commercial support from industry does not influence educational content, faculty selection, and/or product usage during demonstrations and, therefore, does not compromise the scientific integrity of Transradial Summit programs.

Notice Regarding Physician Ownership: THE HEART HOSPITAL Baylor Plano is a hospital in which physicians have an ownership or investment interest. The list of the physician owners or investors is available to you upon request. Physicians are members of the medical staff at one of Baylor Health Care System's subsidiary, community or affiliated medical centers and are neither employees nor agents of those medical centers, THE HEART HOSPITAL Baylor Plano or Baylor Health Care System. (c)2011 Baylor Health Care System BID 5.11

This program is produced by the Patient Medical Association (PAMEAS.ORG), which has a mission to improve clinical outcomes and reduce costs by making healthcare delivery more patient-centric, innovative, and informative through professional healthcare education and training programs. PAMEAS has a goal of increasing transradial vascular access utilization to at least 50% of all endovascular procedures performed in the United States.

The Patient Medical Association © 2011

TRANSRADIAL-SUMMIT.ORG