Target audience: Physicians, Nurses and other healthcare professionals who desire to enhance or develop their knowledge of current trends in the care and treatment of cardiovascular disease.

Pre-registration is required.
Registration deadline: Wednesday, Sept. 10. Space is limited. Early registration is encouraged.

Carilion Clinic Employees:
- Register via Cornerstone on Demand. Use conference number CE901C.
- Tuition is paid by Carilion Clinic. A signed payroll deduction form is required to confirm your registration. Employees who register and do not attend or send an appropriate replacement will be charged a conference fee of $100.

Non-Carilion Employees:
- Fee is waived for HeartNet member hospitals.
  - Fee: $150. Student fee: $75. Includes program syllabus, CME or education credits/contact hours, light breakfast, lunch, and afternoon snacks.
  - Group rate of $100 per person for 10 or more, only applicable when registering at the same time.
  - Retired professional fee of $100, inquire at time of registration.
  - Credit Cards and checks accepted. Make checks payable to HeartNet of the Virginias.
- Register through Carilion Clinic at 540-266-6000 or 800-422-8482.
- Cancellation deadline: There will be no refunds issued after Sept. 12.
- For more information on registration or if you have questions, please call Melanie Johnson, HeartNet coordinator, at 540-981-7910 or mbjohnson@carilionclinic.org.

Conference Location
Hotel Roanoke and Conference Center
110 Shenandoah Ave.
Roanoke, VA 24016
Conference will start promptly at 8 a.m. Please allow ample time for parking, as the Hotel Roanoke and Conference Center parking lots fill early. Daily parking fees of $6 apply. Parking is also available in the Gainsboro parking garage and the parking lot across from the Center for Higher Education on Jordan Alley Avenue, daily parking fees apply.
Valet parking is also available at the Hotel Roanoke and Conference Center for $10.

Call for Poster Presentations
You are invited to submit a poster presentation to be displayed during the conference.
POSTER ABSTRACTS MUST BE RECEIVED NO LATER THAN Aug. 29.
Mail to: HeartNet of the Virginias, P.O. Box 13367, Roanoke, VA 24033-3367
Networking to improve cardiac care, HeartNet of the Virginia's has promoted excellence in cardiology in this region for 25 years. Through sharing educational and technological resources, HeartNet hospitals and physicians in southwest Virginia and eastern West Virginia have improved the referral, treatment, and follow-up care for their cardiac patients. Community education efforts, coordinated through HeartNet of the Virginia's, focus on improving the health of the communities we serve.

The annual HeartNet Regional Cardiac Symposium provides opportunities for professional networking and growth for all cardiovascular care team members.

HEARTNET OF THE VIRGINIANS – 2014
HeartNet Registered Nurses
Melanie B. Johnson, Kimberly Leigh White, Donna Bradshaw, Abby W. Rock
Cathy S. Fisher, director | Paul T. Frantz, M.D., medical director

CONFERENCE OBJECTIVES

Carilion Clinic Interventional Cardiology Fellowship: Training, Learning, Researching, Growing
Rodney W. Savage, M.D.
- Define the structure of the interventional cardiology fellowship program at Carilion Clinic – Virginia Tech Carilion School of Medicine (VTCSOM)
- Review new treatment options now available
- Recognize research programs, including interventional cardiovascular program at VTCSOM

Transcatheter Aortic Valve Replacement (TAVR): Live from Carilion Clinic Hybrid OR
Joseph W. Baker, M.D.; Joseph F. Rowe III, M.D.
- Define severe aortic stenosis
- Explain treatment options for severe aortic stenosis, including medical, traditional open surgery, or TAVR
- Identify screening of TAVR patient and who is eligible
- Describe post-operative course of the TAVR patient

Carilion Clinic Interventional Cardiology: Training, Learning, Researching, Growing
Rodney W. Savage, M.D.
- Define the structure of the interventional cardiology fellowship program at Carilion Clinic – Virginia Tech Carilion School of Medicine (VTCSOM)
- Review new treatment options now available
- Recognize research programs, including interventional cardiovascular program at VTCSOM

Transcatheter Aortic Valve Replacement (TAVR): Live from Carilion Clinic Hybrid OR
Joseph W. Baker, M.D.; Joseph F. Rowe III, M.D.
- Define severe aortic stenosis
- Explain treatment options for severe aortic stenosis, including medical, traditional open surgery, or TAVR
- Identify screening of TAVR patient and who is eligible
- Describe post-operative course of the TAVR patient

Bacterial Endocarditis: Incidence, Diagnosis, and Surgical Management
W. Scott Arnold, M.D.
- Explain radiation exposure from nuclear cardiac imaging
- Identify radiation exposure from nuclear cardiac imaging

Translational Research Advances at the Virginia Tech Carilion Research Institute
Michael J. Friedlander, Ph.D.
- Identify indications for and techniques of surgical intervention
- Discuss the diagnosis and medical management of bacterial endocarditis

Carilion Clinic Interventional Cardiology: Training, Learning, Researching, Growing
Rodney W. Savage, M.D.
- Define the structure of the interventional cardiology fellowship program at Carilion Clinic – Virginia Tech Carilion School of Medicine (VTCSOM)
- Review new treatment options now available
- Recognize research programs, including interventional cardiovascular program at VTCSOM

Transcatheter Aortic Valve Replacement (TAVR): Live from Carilion Clinic Hybrid OR
Joseph W. Baker, M.D.; Joseph F. Rowe III, M.D.
- Define severe aortic stenosis
- Explain treatment options for severe aortic stenosis, including medical, traditional open surgery, or TAVR
- Identify screening of TAVR patient and who is eligible
- Describe post-operative course of the TAVR patient

Carilion Clinic Interventional Cardiology Fellowship: Training, Learning, Researching, Growing
Rodney W. Savage, M.D.
- Define the structure of the interventional cardiology fellowship program at Carilion Clinic – Virginia Tech Carilion School of Medicine (VTCSOM)
- Review new treatment options now available
- Recognize research programs, including interventional cardiovascular program at VTCSOM

Transcatheter Aortic Valve Replacement (TAVR): Live from Carilion Clinic Hybrid OR
Joseph W. Baker, M.D.; Joseph F. Rowe III, M.D.
- Define severe aortic stenosis
- Explain treatment options for severe aortic stenosis, including medical, traditional open surgery, or TAVR
- Identify screening of TAVR patient and who is eligible
- Describe post-operative course of the TAVR patient

Bacterial Endocarditis: Incidence, Diagnosis, and Surgical Management
W. Scott Arnold, M.D.
- Explain radiation exposure from nuclear cardiac imaging
- Identify radiation exposure from nuclear cardiac imaging

Translational Research Advances at the Virginia Tech Carilion Research Institute
Michael J. Friedlander, Ph.D.
- Identify indications for and techniques of surgical intervention
- Discuss the diagnosis and medical management of bacterial endocarditis

Carilion Clinic Interventional Cardiology: Training, Learning, Researching, Growing
Rodney W. Savage, M.D.
- Define the structure of the interventional cardiology fellowship program at Carilion Clinic – Virginia Tech Carilion School of Medicine (VTCSOM)
- Review new treatment options now available
- Recognize research programs, including interventional cardiovascular program at VTCSOM

Transcatheter Aortic Valve Replacement (TAVR): Live from Carilion Clinic Hybrid OR
Joseph W. Baker, M.D.; Joseph F. Rowe III, M.D.
- Define severe aortic stenosis
- Explain treatment options for severe aortic stenosis, including medical, traditional open surgery, or TAVR
- Identify screening of TAVR patient and who is eligible
- Describe post-operative course of the TAVR patient

Bacterial Endocarditis: Incidence, Diagnosis, and Surgical Management
W. Scott Arnold, M.D.; Jean A. Smith, M.D.
- Define the structure of the interventional cardiology fellowship program at Carilion Clinic – Virginia Tech Carilion School of Medicine (VTCSOM)
- Review new treatment options now available
- Recognize research programs, including interventional cardiovascular program at VTCSOM

Transcatheter Aortic Valve Replacement (TAVR): Live from Carilion Clinic Hybrid OR
Joseph W. Baker, M.D.; Joseph F. Rowe III, M.D.
- Define severe aortic stenosis
- Explain treatment options for severe aortic stenosis, including medical, traditional open surgery, or TAVR
- Identify screening of TAVR patient and who is eligible
- Describe post-operative course of the TAVR patient

Bacterial Endocarditis: Incidence, Diagnosis, and Surgical Management
W. Scott Arnold, M.D.; Jean A. Smith, M.D.
- Define the structure of the interventional cardiology fellowship program at Carilion Clinic – Virginia Tech Carilion School of Medicine (VTCSOM)
- Review new treatment options now available
- Recognize research programs, including interventional cardiovascular program at VTCSOM

Transcatheter Aortic Valve Replacement (TAVR): Live from Carilion Clinic Hybrid OR
Joseph W. Baker, M.D.; Joseph F. Rowe III, M.D.
- Define severe aortic stenosis
- Explain treatment options for severe aortic stenosis, including medical, traditional open surgery, or TAVR
- Identify screening of TAVR patient and who is eligible
- Describe post-operative course of the TAVR patient

Bacterial Endocarditis: Incidence, Diagnosis, and Surgical Management
W. Scott Arnold, M.D.; Jean A. Smith, M.D.
- Define the structure of the interventional cardiology fellowship program at Carilion Clinic – Virginia Tech Carilion School of Medicine (VTCSOM)
- Review new treatment options now available
- Recognize research programs, including interventional cardiovascular program at VTCSOM

Transcatheter Aortic Valve Replacement (TAVR): Live from Carilion Clinic Hybrid OR
Joseph W. Baker, M.D.; Joseph F. Rowe III, M.D.
- Define severe aortic stenosis
- Explain treatment options for severe aortic stenosis, including medical, traditional open surgery, or TAVR
- Identify screening of TAVR patient and who is eligible
- Describe post-operative course of the TAVR patient

Bacterial Endocarditis: Incidence, Diagnosis, and Surgical Management
W. Scott Arnold, M.D.; Jean A. Smith, M.D.
- Define the structure of the interventional cardiology fellowship program at Carilion Clinic – Virginia Tech Carilion School of Medicine (VTCSOM)
- Review new treatment options now available
- Recognize research programs, including interventional cardiovascular program at VTCSOM

Transcatheter Aortic Valve Replacement (TAVR): Live from Carilion Clinic Hybrid OR
Joseph W. Baker, M.D.; Joseph F. Rowe III, M.D.
- Define severe aortic stenosis
- Explain treatment options for severe aortic stenosis, including medical, traditional open surgery, or TAVR
- Identify screening of TAVR patient and who is eligible
- Describe post-operative course of the TAVR patient

Bacterial Endocarditis: Incidence, Diagnosis, and Surgical Management
W. Scott Arnold, M.D.; Jean A. Smith, M.D.
- Define the structure of the interventional cardiology fellowship program at Carilion Clinic – Virginia Tech Carilion School of Medicine (VTCSOM)
- Review new treatment options now available
- Recognize research programs, including interventional cardiovascular program at VTCSOM

Transcatheter Aortic Valve Replacement (TAVR): Live from Carilion Clinic Hybrid OR
Joseph W. Baker, M.D.; Joseph F. Rowe III, M.D.
- Define severe aortic stenosis
- Explain treatment options for severe aortic stenosis, including medical, traditional open surgery, or TAVR
- Identify screening of TAVR patient and who is eligible
- Describe post-operative course of the TAVR patient

Bacterial Endocarditis: Incidence, Diagnosis, and Surgical Management
W. Scott Arnold, M.D.; Jean A. Smith, M.D.
- Define the structure of the interventional cardiology fellowship program at Carilion Clinic – Virginia Tech Carilion School of Medicine (VTCSOM)
- Review new treatment options now available
- Recognize research programs, including interventional cardiovascular program at VTCSOM

Transcatheter Aortic Valve Replacement (TAVR): Live from Carilion Clinic Hybrid OR
Joseph W. Baker, M.D.; Joseph F. Rowe III, M.D.
- Define severe aortic stenosis
- Explain treatment options for severe aortic stenosis, including medical, traditional open surgery, or TAVR
- Identify screening of TAVR patient and who is eligible
- Describe post-operative course of the TAVR patient

Bacterial Endocarditis: Incidence, Diagnosis, and Surgical Management
W. Scott Arnold, M.D.; Jean A. Smith, M.D.
- Define the structure of the interventional cardiology fellowship program at Carilion Clinic – Virginia Tech Carilion School of Medicine (VTCSOM)
- Review new treatment options now available
- Recognize research programs, including interventional cardiovascular program at VTCSOM

Translational Research Advances at the Virginia Tech Carilion Research Institute
Michael J. Friedlander, Ph.D.
- Identify a major area of translational research advance in each of the following four areas: cardiovascular disease, cancer, wound healing, and neuropsychiatric disorders from current research at the Virginia Tech-Carilion Research Institute
- Recognize fundamental laboratory discovery and its translation to application in the clinic in each of the four areas
- Develop an understanding of how medical scientists and clinicians can effectively partner to advance fundamental discovery to application