Why should you attend the 2015 Lebanon Valley Cardiovascular Symposium?

Last year’s participants said the symposium exceeded expectations with excellent speakers and a clinically relevant program.

QUALITY - 94% of 2014 symposium attendees gave the program the highest rating: Excellent.

EDUCATION - 100% of 2014 symposium participants met program educational objectives.

PATIENT CARE - 80% of attendees said the information presented at the 2014 symposium would somewhat or very much impact their patient care.

The 2015 symposium promises to provide an even greater impact with extended presentations by visiting and local faculty.

A full schedule of topics and presenting faculty is included inside.

Plan now to attend this educational event on Saturday, May 30, 2015

TOPICS INCLUDE:
• Interventional cardiology
• Peripheral vascular disease
• Intensive care for heart failure
• Cardiac auscultation
• Cardiac testing and more

Directions
Lebanon Valley College,
Neidig Garber Science Center

Symposium Parking Lots
Neidig Garber Science Center

From Allentown: Route 22 west and/or I-78 west, I-81 south to Indiantown Gap exit (Route 994 north, East 83), 6 miles to Annville.
From Harrisburg: Follow signs to Hershey, Route 322 east to Route 422 east through Hershey to Annville.
From Lancaster: Route 72 north through East Petersburg and Manheim, Route 322 east to Route 934 north into Annville.
From Philadelphia: Pennsylvania Turnpike west to exit 266; Route 72 north to Route 322 west to Route 934 north into Annville.
From Reading: Route 422 west through Lebanon into Annville OR Pennsylvania Turnpike west to exit 266, Route 72 north to Route 322 west to Route 934 north into Annville.
From York: I-83 north, Route 322 east; follow Route 422 east into Annville.

Why should you attend the 2015 Lebanon Valley Cardiovascular Symposium?
Educational Outcomes
Upon completion of this program, attendees should be able to:

- Identify the role of and describe appropriate preoperative cardiac risk stratification.
- Recognize important evidence-based techniques to improve outpatient cardiovascular care.
- Describe the diagnosis and treatment of venous insufficiency and the role of varicose veins and venous insufficiency treatments.
- Identify complications with pulmonary hypertension and the evaluation and recognition of pulmonary hypertension.
- Describe the management of hypertension with concomitant renal disease.
- Identify the role, indications, and roles of novel oral anticoagulants for atrial fibrillation.
- Recognize and describe the pros and cons of rate and rhythm control for atrial fibrillation.
- Understand common errors that result in reduced patient safety and adverse outcomes. Explain what tactics and activities can be implemented to prevent future errors from occurring.

The Lebanon Valley Cardiovascular Symposium appreciates the support of the PA Chapter of the ACC for their partnership in this activity.

Target Audience:
Primary Care Physicians, Cardiologists, Internists, Mid-Level Providers, and Nurses.

Date and Location:
Saturday, May 30, 2015 at Lebanon Valley College

Course Overview:
This course is designed to narrow the knowledge gap that currently exists in commonly encountered yet, often discussed, clinical conditions. The symposium’s goal is to contribute to the lifelong learning necessary for our regional healthcare system (Good Samaritan) to provide patient an evidence-based, interdisciplinary, patient centered care paradigm.

Accreditation Statement:
Good Samaritan Health System is accredited by the Pennsylvania Medical Society to sponsor continuing medical education for physicians.

Designation Statement:
Good Samaritan Health System designates this Live activity for a maximum of 6.5 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the educational activity.

Free Registration (space is limited):
Includes course registration, course syllabus, continental breakfast, refreshment break, and luncheon.

Conflict of Interest:
Faculty participating in continuing medical education activities sponsored by Good Samaritan Health System is expected to disclose to the audience whether that do—or do not have any real or apparent conflict(s) of interest or other activities sponsored by Good Samaritan Health System designates this Live activity for a maximum of 6.5 AMA PRA Category 1 Credit(s)™. Phisicians should claim only the credit commensurate with the extent of their participation in the educational activity.

Free Registration (space is limited):
Includes course registration, course syllabus, continental breakfast, refreshment break, and luncheon.

Conflict of Interest:
Faculty participating in continuing medical education activities sponsored by Good Samaritan Health System is expected to disclose to the audience whether that do—or do not have any real or apparent conflict(s) of interest or other relationships related to the content of their presentation.