***Cardiovascular Summit 2018***

***February 3, 2018***

*AGENDA*

 *7:00a – 7:30a Registration/Breakfast*

 *7:30a – 7:45a Welcome – Dr. Herb Ladley*

 *7:45a – 8:35a* ***Structural Heart Program: Beyond TAVR and MitraClip***

* *Dr. Mark Aziz*

*Educational objectives:*

1. Identify indications and patient selection for Balloon Mitral Commissurotomy
2. Discuss the future of Trans-catheter Mitral Valve Replacement (TMVR) and contrast with success of MitraClip
3. Evaluate next steps for Trans-catheter Aortic Valve Replacement (TAVR) after initial success
4. Understand patient selection process for stroke prevention via PFO closure

*8:35a- 9:25a* ***Vascular Vignettes from Metzger-Land: An Updated Review of Complex Vascular Interventions***

* *Dr. Chris Metzger*

*Educational objectives:*

1. Summarize the indications, criteria and outcomes for endovascular procedures for cranial disorders
2. Analyze current procedures and discuss the future of endovascular procedures

*9:25a – 9:40a BREAK/EXHIBITS*

 *9:40a – 10:30a* ***CHF Prognosis, Palliative Medicine, and End of Life*** *- Dr. Steven Baumrucker*

*Educational objectives:*

1. Identify the difference between hospice and palliative medicine
2. Estimate six-month prognosis for CHF
3. Effectively communicate bad news
4. Understand multiple parameters for CHF prognostication

*10:30a – 11:20a* ***Abdominal Aortic Aneurysm: Overview of Surveillance, Recommendations and Comprehensive Management***

* *Dr. Bo Allen*

 *Educational objectives:*

1. Discuss medical management of abdominal aortic aneurysm
2. Identify Surveillance recommendations of abdominal aortic aneurysm
3. Discuss common post-operative complications of abdominal aortic aneurysm after endovascular abdominal aortic aneurysm repair

*11:20a – 12:10p* ***Diagnosis and Management of Carotid and Peripheral Vascular Disease***

 *- Dr. Richard Yoon*

*Educational objectives:*

1. Determine diagnosis and symptoms for carotid artery disease
2. Discuss medical and surgical management of carotid artery disease
3. Recognize diagnosis and symptoms of peripheral vascular diseases
4. Assess medical and surgical management of peripheral vascular disease

 *12:10p – 1:15p LUNCH*

 *1:15p – 2:05p* ***Newer Cardiovascular Drugs: Let’s Get Down to Basics***  *- Dr. Jon Burress*

*Educational objectives:*

1. Review several of the newer drug therapies
2. Discuss pharmacology of these therapies and their applications

 *2:05p – 2:55p* ***A Cure for Coronary Artery Disease (CAD)***

* *Dr. David Beckner*

*Educational objectives*

1. Recognize risk factors and causes for this region’s epidemic of poor health and living conditions
2. Understand that there is a viable cure for this epidemic

 *2:55p – 3:10p BREAK/EXHIBITS*

 *3:10p – 4:00p* ***Atrial Fibrillation-Now What?***

* *Dr. Umashankar Lakshmanadoss*

*Educational objectives:*

1. Discuss risk factors of atrial fibrillation
2. Review how to avoid complications of atrial fibrillation
3. Understand best practices to delay progression of recurrent atrial fibrillation

 *4:00p – 4:50p* ***Cardiovascular Manifestations of Sleep Apnea***

* *Dr. James Merrill*

*Educational objectives:*

1. Understand the pathophysiology of sleep apnea and how it can deleteriously affect patient health
2. Raise awareness of which common medical problems can be caused, or exacerbated, by sleep apnea

 *4:50p Adjourn*

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