

JOIN US

for refreshments, hors d'oeuvres and an empowering discussion on creating an outpatient joint replacement program using SwiftPath and Aesculap Implant System's Advanced Surface Technology Implants.

Cellar Room @ Yardbird Restaurant
(in the Venetian's Grand Canal Shoppes)
Thursday, March 14th
6:00pm-7:30pm

**REGISTER
NOW**



AESCULAP
Implant Systems

SwiftPath Risk Assessment & Pathway Selection Algorithm[®]

SwiftPath's award winning tools for patient engagement solutions, analytics, homecare monitoring and patient education are being used by surgeons across the U.S. SwiftPath's Pathway Selection Algorithm is the nation's first to validate a patient selection tool for optimizing patients, stratifying risk and identifying ideal outpatient joint replacement candidates. The program has been used in over 8,000 successful joint replacements in hospitals and ASCs all over the country.

Craig McAllister, MD
Proliance Surgeons, Inc.
President & CMO, SwiftPath

Ira Kirschenbaum, MD
Chairman of Orthopedics,
BronxCare & CIO, SwiftPath

swiftpath.com

Aesculap's Advanced Surface Technology

Aesculap's Advanced Surface Technology is designed to provide a strong barrier to the potential release of metal ions, such as nickel, cobalt and chromium, with exceptional resistance to wear.* Learn how it may benefit your outpatient procedures.

William M. Mihalko, MD, PhD
Professor & JR Hyde Chair
Chair - Graduate Program in
Biomedical Engineering,
University of Tennessee-Campbell
Clinic Department of Orthopaedic
Surgery & Biomedical Engineering,
Memphis, Tennessee

aesculapimplantsystems.com

AdvaMed Code of Ethics

This event will comply with the Physician Payment Sunshine Act. All transfers of value to HCPs will be reported to CMS for posting on a public website showing the name of the recipient along with the dollar value of any items received. Also, please note that HCPs from Vermont must reimburse the sponsors for the full cost of any refreshments immediately after the event.

*The results of in vitro testing have not been proven to quantitatively predict clinical performance with regard to implant wear or metal ion release. The absolute ion concentration that can trigger a hypersensitivity reaction to metal ions is unknown. A clinical evaluation of metal sensitivity was not performed with respect to Advanced Surface Technology.

Sheila Kimball

sheila.kimball@swiftpath.com | Mobile # 860.200.4292

SwiftPath office: 425.284.7270