5th Annual Surgical Technology Conference
Robotics: The Future of Surgery is Here

Saturday, March 5, 2016
7:45 am - 1:45 pm

Baystate Education Center
361 Whitney Avenue
Holyoke, MA

Program Schedule:

7:15 Registration and Exhibits
7:45 Introduction
8:00 Robotic Gastric Bypass & Paraesophageal Hernia Repair
  John Romanelli, MD
  Associate Professor of Surgery, Tufts University School of Medicine
  Medical Director, Robotic and Bariatric Surgery, Baystate Medical Center

8:50 Robotic Gynecological Oncology Surgery
  Tashana Myers, MD
  Assistant Professor Obstetrics and Gynecology,
  Tufts University School of Medicine
  Gynecology Oncologist, Baystate Medical Center

9:45 Refreshment Break and Exhibits
10:05 Robotic Urology Surgery
  Kevin Asher, MD
  Urologist, Pioneer Valley Urology Group

11:00 Robotic Thoracic Surgery
  Gary Hochheiser, MD
  Assistant Professor of Surgery, Tufts University School of Medicine
  Chief, Thoracic Surgery, Baystate Medical Center

11:50 Lunch and Exhibits
12:40 Robotic Colorectal Surgery
  Ziad Kutayli, MD
  Assistant Professor of Surgery, Tufts University School of Medicine
  Colorectal Surgeon, Baystate Medical Center

1:40 Adjourn
  Dr. Kutayli is a consultant and speaker for Intuitive Surgical.
  None of the other members of the faculty or planning committee have any commercial
  relationships with entities producing, marketing, re-selling or distributing healthcare goods
  or services consumed by, or used on patients

Accreditation:
Baystate Health is accredited by the Accreditation Council for Continuing Medical
Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and
American Nurses Credentialing Center (ANCC), to provide continuing education for
healthcare professionals.

Audience:
A course designed for surgical technologists; operating room nurses; and
other health care professionals working in surgical or interventional areas.

Goal:
The goal of this educational activity is to support safe, effective,
patient-centered, timely, efficient, equitable and compassionate care.

Sponsored By:
Baystate Continuing Interprofessional Education

Learner Objectives:
By participating in this program, you should be able to:

• Explain how equipment is selected for the different types of
  colorectal surgery.

• Discuss advances in colorectal surgery.

• Compare the risks and benefits of robotic vs. laparoscopic colorectal surgery.

• Discuss the risk and benefit of robotic vs. laparoscopic thoracic surgery.

• Discuss advances in colorectal surgery.

Registration & Tuition Information:
You can register on our website or by mail
Credit card on website: Go to learn.bhs.org. Click on calendar. Search or navigate to the course. Click on the course you want. Go to shopping cart, then
Check Out. Sign in with your CE Portal ID or create an account. Add Credit Card
information. Use it to sign into the Learner Portal at learn.bhs.org to register for courses
with a credit card and review your transcript. This ID connects all of your Baystate CE
registration portions of this form. Make your check payable to: Baystate Health
Mail your registration & payment to:
Baystate Continuing Interprofessional Education,
361 Whitney Ave., Holyoke, MA 01040

Online Through Feb. 8, 2016 $65
Online After Feb. 8, 2016 $75
By Mail with a check $85

For Baystate employees and medical staff
Baystate Employees
Physicians/Staff PN

For All Others:
A. First initial of your first name
B. Birthday month and day
(ex: 2 digits each May 7 = 0507 not 57)
C. Last four digits of social security number

Health
Together we deliver a higher state of caring
Baystate Continuing Interprofessional Education
learn.bhs.org