

# **AGENDA**

MSQC Collaborative Meeting Schoolcraft College-VisTaTech Center 18600 Haggerty Road Livonia, Michigan 48152

May 1, 2015 10 am – 2:30 pm

| 8:30 – 9:45 am   | ASPIRE Breakfast<br>Room VT445   |
|------------------|--|
| 10:00 – 10:15 am | Welcome – MSQC Update Darrell A. Campbell, Jr., MD Director, MSQC  |
| 10:15 – 11:00 am | Long-term Perioperative Outcomes Daniel Sessler, MD  Director, Outcomes Research Consortium                  |
| 11:00 – 11:45 am | Extended VTE Prophylaxis Fergal Fleming, MD, FRCS Director, Surgical Health Outcomes and Research Enterprise |
| 11:45 – 12:45 pm | Lunch  |
| 12:45 – 1:00 pm  | Non-Elective Surgery Triage (NEST) Classification<br>Hurley Medical Center<br>M Mohamed, MD                  |
| 1:00 – 1:45      | Panel Discussion: Pro/Con Robotic<br>TBD   |
| 1:45 – 2:30      | Hysterectomy Outcomes<br>TBD   |

### **Target Audience:**

- Surgeons, Physicians;
- · Clinical Nurse Reviewers;
- · Quality Representatives;
- · CEO's and Administrators from 64 Participating Hospital

### **Speakers**

Daniel Sessler, MD has no commercial relationship relevant to this presentation Fergal Fleming, MD has no commercial relationship relevant to this presentation Mohamed A. Mohamed, MD has no commercial relationship relevant to this presentation Darrell A. Campbell, Jr., MD has no commercial relationship relevant to this presentation Greta Krapohl, PhD, has no commercial relationship relevant to this presentation

#### Learning Objectives:

After attending this activity, participants will understand and be able to implement into daily practice:

- Aspects of care for quality improvement and cost savings
- Organizational factors that affect quality improvement
- Postoperative Outcomes—how the mind matters
- Pros and Cons of Robotic Surgery
- Clinical practices to improve surgical safety
- SSI Reduction in Surgery—How to Implement
- Relationship improvement process for better outcomes
- How research and informatics can help improve quality
- How performance measures are useful
- How to implement practice change
- Hysterectomy best outcomes

## Accreditation and Credit Designation:

The University of Michigan Medical School is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The University of Michigan Medical School designates this live activity for a maximum of 3.50 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

\*\*CME credit may be used by nurses for re-licensure