TOPIC PROPOSAL – DUE JANUARY 20, 2020

SABM 2020 Annual Meeting

Hitting the Jackpot: Everyone Wins with Patient Blood Management!

Learning Objectives:
1. Utilize strategies to minimize all modalities of blood loss and enhance blood production.
2. Employ strategies to optimize coagulation to mitigate the risk of excessive blood loss or development of thrombosis.
3. Relate the latest research-based recommendations for the detection, evaluation and treatment of anemia in hospitalized and non-hospitalized patients.
4. Explain the rationale for quality, safety and financial metrics for successful patient blood management programs.
5. Evaluate the elements of patient centered decision-making as it relates to patient blood management.

Submitted by: ________________________________________ SABM Member □ yes □ no

Email: ________________________________________________

Topic (Title and Brief Description) that will relate to the Theme and Learning Objectives:
____________________________________________________________________________________________________________________________________________________
____________________________________________________________________________________________________________________________________________________
____________________________________________________________________________________________________________________________________________________

Program Placement and Length:

□ General – Symposium (60 min)
□ General (40 min)
□ General (25 min)
□ Workshop (30 min)

Proposed Speaker(s):
1. ____________________________________________ SABM Member □ yes □ no □ unsure
2. ____________________________________________ SABM Member □ yes □ no □ unsure
3. ____________________________________________ SABM Member □ yes □ no □ unsure

Target audience:
□ Physicians
□ Nurses
□ Healthcare Administrators/Program Managers
□ Perfusionists
□ Laboratory Techs

Scientific Submission Category:
□ Clinical Research
  o Anemia Detection/Treatment/Management
  o Coagulation Issues/Management
  o Blood Conservation Modalities/Devices/Techniques
□ Quality and Safety
  o Patient Blood Management Outcomes
  o Morbidity and Mortality
  o Patient Experience/Patient Centered Care
□ Medical Economics and Regulatory/Advocacy
□ Case Series/Reports - only those that have a significant novel approach will be considered
□ Basic Science

Specific Learning Objective(s):
1. __________________________________________________________________________________________
2. __________________________________________________________________________________________
3. __________________________________________________________________________________________

Committee Review:
□ Approve □ Hold for next year □ Reject □ Revise if submitter agrees

Priority score: __________ 1-10 (10 = most essential)

Return completed form to info@sabm.org