Surgery Grand Rounds
Wednesday, November 4, 2020
(Room 5403) / via zoom / live streaming
8:00 am – 9:00 am  https://arizona.zoom.us/j/88414921064

Andrew A. Nejad, MD
Chief Resident – General Surgery Residency Program
Department of Surgery
University of Arizona
“Chief’s Talk – Diverticulitis: The Historical and Modern Approach”

Dr. Andrew Nejad received his Undergraduate Degree in 2010 majoring in Anthropology at the Indiana University in Bloomington. He then earned his Medical Degree in 2015 from the Indiana University School of Medicine at Indianapolis before joining our General Surgery Residency Program here at the University of Arizona. Dr. Nejad has been an invited speaker to the Indian Health Service Surgeons Conferences that have historically been held annually in Flagstaff, Arizona. His topics of presentation and interest have been on Surgical Ergonomics; the discussion and concept of ergonomics as it pertains to surgeons and the emerging trends of laparoscopic and robotic surgery and their impact on ergonomics on surgeon health; and Current and Past Management in Diverticulitis; the basis of current management and previous management about the future of surgery for diverticulitis. He holds memberships in many professional societies i.e., ACS, AMA, AAMC, AXE (Alpha Chi Sigma Chemistry Fraternity) and is Board eligible with the American Board of Surgery 2020. Dr. Nejad has been the recipient of many awards i.e., the Chief Surgical Resident of the Year, Trauma Division; and has served as Social Chair for the General Surgery Residency Program. Some of his hobbies and outside interests are music, piano, singing, cooking, golf, and gardening. He volunteers some of his spare time with the Tucson Community Gardens Project(s) and enjoys teaching piano and basic music theory to some underprivileged students in the community helping to provide lifelong skills to youth. After graduation, Dr. Nejad has plans to continue in the practice of General Surgery in the rural setting.

Please join us for this special presentation.  Attendance Code for this session: 608864

Overall Series Objectives:
1.) Incorporate into practice intraoperative teaching and feedback to improve operative performance.
2.) Incorporate cutting-edge surgical techniques and patient management strategies.
3.) Incorporate into practice results from recent randomized-controlled trials/studies.
4.) Communicate operative knowledge effectively to peers.

Accreditation Statement:
The University of Arizona College of Medicine - Tucson is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.
The University of Arizona College of Medicine - Tucson designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosure Statement(s): All Faculty, CME Planning Committee Members and the CME Office Reviewers have disclosed that they have no financial relationships with commercial interests that would constitute a conflict of interest concerning this CME activity. All Other Faculty, CME Planning Committee Members, and the CME Office Reviewers have disclosed that they have no financial relationships with commercial interests that would constitute a conflict of interest concerning this CME activity.