

WEBINAR SERIES

# OR TODAY

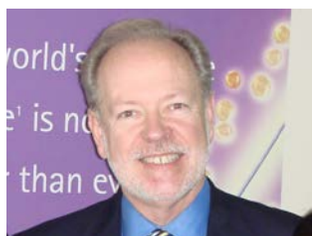
Dr Charles E. Edmiston, Jr. presents:

**Pre-Operative Surgical Hair Removal:  
An Innovative Operating Room Technology  
For The 21st Century**



Thursday, May 17, 2018, 2:00pm ET

**PRESENTER: DR CHARLES EDMISTON, JR.**



Dr. Charles Edmiston, Jr., PhD, SM (ASCP), CIC (CBIC), FIDSA, FSHEA, FAPIC, is Emeritus Professor of Surgery, at Medical College of Wisconsin in Milwaukee, Wisconsin and Adjunct Professor, at Vanderbilt University School of Medicine, Nashville, Tennessee. Dr Edmiston completed his doctorate at Vanderbilt University in Nashville, Tennessee, joining the Surgical faculty in Milwaukee in 1984 to develop a surgical infectious disease research program.

He is a Fellow of the Infectious Disease Society of America, Association of Practitioners in Infection control and Epidemiology, and Society for Healthcare Epidemiology of America, and is Board credentialed in both Infection Control (CBIC) and as a Specialist in Clinical Microbiology (ASCP). For 15 years he has served as a consultant to the Food & Drug Administration as an expert on the infection control implications of implantable biomedical devices, including as Chairman of the General Hospital & Personal Use Device Panel of the Medical Devices Committee of the Food and Drug Administration.

He is the author of over 300 published peer-reviewed manuscripts, book chapters, editorials, reviews, and monographs and has delivered over 400 National and International invited lectures.

**WEBINAR AGENDA:**

This 60-minute webinar will feature Dr. Charles Edmiston, Jr., Emeritus Professor of Surgery, at Medical College of Wisconsin in Milwaukee, Wisconsin and Adjunct Professor, at Vanderbilt University School of Medicine, Nashville, Tennessee.

Join Dr Edmiston as he reviews the clinical rationale for surgical clipping, guidelines, the association between HAIs and types of hair removal, timing of surgical clipping and issues associated with surgical hair cleanup. He will also discuss the rationale and support for vacuum-assisted surgical clipping.

*\*MD Publishing takes every precaution to ensure accuracy of content; however, the information, opinions, and statements expressed in the webinars and advertisements herein are those of the writer and/or advertiser, and not those of our company.*

WEBINAR SERIES

# OR TODAY

OR Today would like to thank our sponsor BD! BD is a global medical technology company that is advancing the world of health by improving medical discovery, diagnostics and the delivery of care. BD leads in patient and healthcare worker safety and the technologies that enable medical research and clinical laboratories. The company provides innovative solutions that help advance medical research and genomics, enhance the diagnosis of infectious disease and cancer, improve medication management, promote infection prevention, equip surgical and interventional procedures and support the management of diabetes. For more information visit [www.bd.com](http://www.bd.com)



Our presenter looks forward to addressing your questions. Attendees will be on a listen only mode throughout today's presentation, but you are able to submit a question during the webinar using the "Questions" or "Chat" feature on your webinar dashboard.

You are welcome to submit your questions prior to today's webinar. Please email [webinar@mdpublishing.com](mailto:webinar@mdpublishing.com) with the subject line **"Attendee Question for OR Today's Webinar."**

# SAVE THE DATE

**AUGUST 26-28, 2018**

RENAISSANCE  
NASHVILLE HOTEL

**OR TODAY**  
SURGICAL CONFERENCE *Live!*



EARN UP TO  
**11 CEUs!**

[www.ortodaylive.com](http://www.ortodaylive.com)

