



## **Surgery Grand Rounds**

## February 2024 ~ Wednesday 8:00 AM

Eppley Science Hall – Room 3010 / ZOOM – Please see email invitation for details. CID 60550

CID 00330	
DATE	SPEAKER
February 7	Faculty Development Lecture David W. Mercer, MD to Introduce
WDHOC	Tiffany Tanner, MD, FACS, FASMBS; Associate Professor of Surgery, Division of General Surgery; UNMC
Poor tove	EPA, Enough EPA Already. How do We Educate and Provide Feedback?
Haleatines OC	Objectives:  1. Discuss what is EPA. 2. How do we/will we use them. 3. How do we educate and provide feedback.
	This Event WILL NOT qualify for CME credit.
	David W. Mercer, MD to Introduce
February 14	Bradley Reames MD, MS, FACS Associate Professor, Division of Surgical Oncology; UNMC
тепарру.	Surgical Quality Updates
•valenines ••Day••	Sarah Gloden Carlson, JD; Assistant Vice Chancellor & Director of Human Resources; Chief Compliance Officer, Academic Affairs; UNMC Sara Ward; Associate Director, Campus Compliance, Academic Affairs; UNMC
	COI Annual Disclosure/Compliance Update
	Dorothy & Judson Rikkers Lecture
February 21	Cori McBride, MD to Introduce
	<b>Ann M. Rogers, MD, FACS;</b> Professor of Surgery, Division of Minimally Invasive/Bariatric Surgery; Penn State College of Medicine; Director, Penn State Surgical Weight Loss Program, Vice Chair for Leadership & Professional Development; Penn State Milton S. Hershey Medical Center; Hershey, PA
Happy PRESIDENT'S DAY	When Medical Care Causes Harm
	Objectives:
	<ol> <li>Describe ways to decrease ionizing radiation among bypass radiation.</li> <li>Identify ways to decrease radiation dose to patients.</li> </ol>
	*** Dr. Rogers had disclosed financial relationships with the following: Intuitive Surgical, Medtronic and WL Gore.
	Daniel M. Miller Distinguished Surgical Oncology Lecture
	James Padussis, MD to Introduce
February 28	Michael Lidsky, MD; Associate Professor of Surgery, Division of Surgical Oncology; Duke University School of Medicine; Durham, NC
Owinter =	Hepatic Arterial Infusion: What's Old is New
	Objectives:  1. Describe the rationale for hepatic arterial infusion. 2. List the indications for hepatic arterial infusion and describe the known literature. 3. Review the modern-day HAI trials and research aimed at improving HAI outcomes and patient

Financial Disclosures: Presenters have no financial interests to disclose, unless noted above. The Planning Committee (Dr. David W. Mercer) has no

selection.

Accreditation Statement: The University of Nebraska Medical Center, Center for Continuing Education is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit Designation Statement: The University of Nebraska Medical Center, Center for Continuing Education designates this live activity for a maximum of 1 AMA PRA Category 1 Credit(s). Physicians should claim only credit commensurate with the extent of their participation in the activity.

