



## **Surgery Grand Rounds**

## October 2024 ~ Wednesday 8:00 AM

Eppley Science Hall – Room 3010 / ZOOM – Please see email invitation for details. CID 63917

DATE	CDEAKED
DATE	SPEAKER
October 2	
October	Grand Rounds Cancelled for Resident Retreat Enjoy your day, residents! You deserve it!
	David W. Mercer, MD to Introduce
October 9	Shannon Wong, MD; Associate Professor of Surgery, Division of Plastic Surgery; UNMC
	Breast Reconstruction Following Mastectomy
	Objectives:  1. Discuss the goal of impressing the importance of the multidisciplinary team in managing breast cancer patients and the positive effects that breast reconstruction has on many patients following mastectomy and the importance of the breast surgeon in this role.
	David W. Mercer, MD to Introduce
October 16	Claudia Berrondo, MD, FACS, FAAP; Assistant Professor of Surgery; Division of Urologic Surgery, Pediatric Urology; UNMC/Children's Nebraska; Omaha, NE
And created con-	<ul> <li>Robotic Surgery in Pediatric Urology: Past, Present and Future</li> <li>Objectives: <ol> <li>Discuss the history of robotic surgery.</li> <li>Understand the evolution of robotic surgery in pediatric urology.</li> <li>Understand current application of robotic surgery in pediatric urology.</li> <li>Discuss the future direction of robotic surgery.</li> </ol> </li> </ul>
October 23	
215	Grand Rounds Cancelled for ACS Annual Clinical Congress
	David W. Mercer, MD to Introduce
October 30	James Willcockson, MD; Assistant Professor; Division of Plastic & Reconstructive Surgery; UNMC
HATIL WEEN	TMR, RPNI, and the Frontier of Peripheral Nerve Surgery
	Objectives:  1. Explain the latest research regarding management of peripheral nerves after amputation and why these new techniques are so important.

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

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 <u>1 AMA PRA Category 1 Credit(s)</u>. Physicians should claim only credit commensurate with the extent of their participation in the activity.



