_			
			-
_			
			<u>.</u>
		SCHOOL OF MEDICINE	
		SCHOOL OF MEDICINE	_
		CASE WESTERN RESERVE	E

Master of Science in Anesthesia Program

## CWRU Master of Science in Anesthesia Program Weekly Anesthesia Presentation CID#6983-20

## BRB 105 CONFERENCE ROOM 4:00 - 6:00 PM

Date: 1/22/20

Topic #1 Erector Spinae Block for Cardiac Surgery Presenter Ausin Hossfeld

Topic #2 Intraoperative Management of Sickle Cell Disease Presenter Anna Kim

Topic #3 Opioid-Sparing CABG Presenter Ariel Amman

## **Educational Objectives**

- 1. Understand the anatomical landmarks required to perform an erector spinae block.
- 2. Understand how the erector spinae block provides analgesia to the thorax.
- 3. Understand how the erector spinae block can be a useful technique for limiting opioid requirements in cardiaccases.
- 1. Understand the physiology of sickle cell disease (SCD)
- 2. Understand the intraoperative management of SCD
- 3. Discuss the management of an aneurysm clipping
- 1. Understand the basic pathophysiology of the heart
- 2. Know the anesthetic considerations for a CABG procedure
- 3. Understand the advantages of multi-modal analgesia

## **Accreditation and Credit Designation Statements**

—Case Western Reserve University School of Medicine is accredited by the Accreditation Council for Continuing Medical to provide continuing medical education for physicians. Case Western Reserve University School of Medicine designates this live activity for a maximum of 2.0 credits. Attendees should claim only the credit commensurate with the extent of their participation in the activity.

Planning Committee Disclosures: Pete Kaluszyk, CAA, MEd, Joseph Rifici, CAA, MEd, Dave Zagorski, CAA, MEd, Michael Patrick, CAA MEd and Thomas Bruno, CAA, MEd, Carie Twichell, CAA report no financial relationship with a commercial interest relevant to this activity.

Speaker Disclosure: The following speakers reported no financial relationship with a commercial interest relevant to this activity.

Ausin Hossfeld Anna Kim

Ariel Amman

Livestream case.edu/livestream/som-aa

For additional information: msaprogram@case.edu