# Confluence Health's Trauma Program is offering an ATLS 10<sup>th</sup> Student Refresher Course



## Friday September 12, 2025, in Lake Chelan

Location: Confluence Health will be hosting this ATLS Student Refresher Course at Lake Chelan Hospital

**Intended Audience**: The ATLS Student Refresher course is intended for current ATLS providers who have not exceeded their 6-month grace period after expiration.

**To Register:** send an email to Janna Finley, CWH Trauma Program Manager janna.finley@confluencehealth.org or 509-433-3093

This course is being offered in collaboration with the American College of Surgery's Washington State Chapter Meeting being held in Lake Chelan. For more information on that meeting - <u>2025 Meeting | wachapteracs</u>

Registration fee: \$800.00

Course registrations. will be non-refundable and non-transferable.

### **Program Objectives**

- Demonstrate the concepts and principles of primary and secondary patient assessment.
- Establish management priorities in a trauma situation.
- Initiate primary and secondary management necessary within the golden hour for the emergency management of acute-life threatening conditions.
- In each simulated clinical and surgical skills practicum, demonstrate the skills which are often required in the initial assessment and treatment of patients with multiple injuries.

#### CONTINUING MEDICAL EDUCATION CREDIT INFORMATION

#### ccreditation

The American College of Surgeons is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

#### AMA PRA Category 1 Credits™

The American College of Surgeons designates this live activity for a maximum of 7.25 AMA PRA Category 1 Credits<sup>™</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Of the AMA PRA Category 1 Credits  $^{m}$  listed above, a maximum of 7.25 credits meet the requirements for Self-Assessment.





AMERICAN COLLEGE OF SURGEONS DIVISION OF EDUCATION