# Advanced Trauma Life Support®

### **Program Goals**

The Advanced Trauma Life Support (ATLS) course provides its participants with a safe and reliable method for the immediate treatment and the basic knowledge necessary to:

- Assess a patient's condition rapidly and accurately.
- Resuscitate and stabilize patients according to priority.
- Determine whether a patient's needs exceed a facility's resources and / or physician's capabilities.
- Arrange appropriately for a patient's interhospital or intrahospital transfer.
- Assure that optimum care is provided and that that the level of care does not deteriorate at any point during the evaluation, resuscitation, or transfer process.

### **Course Faculty**

These courses are taught by American College of Surgeons verified Advanced Trauma Life Support® physician instructors.

### **Fees**

Physicians	450.00
Refresher Course	
Guthrie-affiliated physicians	No Charge

Course fees include ATLS<sup>®</sup> 9<sup>th</sup> edition Student Course Manual with DVD, course materials, continental breakfast and lunch.

Make checks payable to: Robert Packer Hospital - ATLS®

Student Course registration is limited to 16 students. Due to the need to study pre-course materials, early registration is encouraged.

We cannot guarantee your enrollment until we receive payment information and the completed registration form.

To allow adequate time for study and preparation, course materials will be sent at least three weeks prior to the start of the course. An additional fee of \$50 will be incurred for registrations received less than three weeks prior to the course to cover overnight shipping charges for precourse materials.

An administrative fee of \$50 plus book costs will be assessed for any cancellation made greater than 15 days prior to the course. No refund will be issued for cancellations made less than 15 days prior to the start of the course.

## ATLS® Student Course Curriculum

#### DAY 1

Course Overview
Initial Assessment & Management
Airway & Ventilatory Management
Shock
Thoracic Trauma
Abdominal Trauma
Practical Skill Stations/Surgical Skills Practicum:
Surgical Skills Practicum 1 & 2
Station II – Airway & Ventilatory Management
Station IV – Shock & Assessment & Management
Station VI – X-Ray Identification of Thoracic Trauma
Pretest Review

### DAY 2

Head Trauma
Spine & Spinal Cord Trauma
Musculoskeletal Trauma
Secondary Survey
Practical Skills Stations:

Station IX – Head & neck Trauma Station X – X-Ray Identification of Spine Injuries

Station XI – Spinal Cord Injury Assessment & Management

Station XII – Musculoskeletal Trauma Assessment

Injury Due to Burn & Cold

Extremes of Age: Pediatric Trauma Trauma in the Elderly

Trauma in Women

Transfer to Definitive Care

Initial Assessment Stations/Triage Scenarios/Written Examination

Lodging information, travel directions and parking instructions will be included with registration acknowledgement and course materials.

Medical Director:Bipinchandra Patel, MDProgram Coordinator:Lisa LaRock, RNCourse CoordinatorLisa LaRock, RN

### For additional course information:

E-mail: atls@guthrie.org or call (570) 887-4050

# Advanced Trauma Life Support® Course Registration

Register me as the following:	Demographic Information:
☐ Physicians\$550.00 ☐ Residents	Course I would like to enroll in: ☐ January 23 – 24, 2016 Name:
☐ Physician Extender (PA or NP)	☐ MD ☐ DO ☐ PA ☐ NP Last 4 # of SSN:
	Title:
☐ Guthrie-affiliated PhysiciansNo Charge	Organization:
Maka chacke navahla to:	Medical Specialty:
Robert Packer Hospital – ATLS®	Address:
Return registration form with fee to:	<b>City:</b> State: Zip:
Robert Packer Hospital - ATLS <sup>®</sup> Regional Trauma Center	E-mail address:
4 <sup>th</sup> Floor Sumner Building One Guthrie Sauare	Contact Phone: ()
Sayre, PA 18840	Fax Number: ()
	ADA Special needs:
	Special Dietary Regulests:



# **ATLS® CME offerings**

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

### ATLS<sup>®</sup> Student Course 2 Day Schedule

The American College of Surgeons designates this educational activity for a maximum 19 AMA PRA Category 1 Credits™. Physicians should only claim credit commensurate with the extent of their participation to the activity.

# ATLS® Student Refresher Course ½ Day Schedule

The American College of Surgeons designates this educational activity for a maximum 5 AMA PRA Category 1 Credits $^{\mathsf{TM}}$ . Physicians should only claim credit commensurate with the extent of their participation to the activity.

# ATLS<sup>®</sup> Instructor Course 1 ½ Day Schedule

The American College of Surgeons designates this educational activity for a maximum 15 AMA PRA Category 1 Credits™. Physicians should only claim credit commensurate with the extent of their participation to the activity.

#### **Americans with Disabilities Act**

The American College of Surgeons' ATLS® Program and Robert Packer Hospital complies with the Americans with Disabilities Act (ADA). Any person who needs an accommodation under the ADA should contact:

Kimberly Stermer, Administrative Assistant, Trauma & Acute Care Surgery at 570-887-4050 or e-mail atls@guthrie.org. Robert Packer Hospital - ATLS® Regional Trauma Center 4<sup>th</sup> Floor Sumner Building One Guthrie Square Savre PA 18840 The American College of Surgeons Committee on Trauma &
Robert Packer Hospital Regional Trauma Center
present



2015 Student Course

Saturday & Sunday

January 23 - 24, 2016

# Robert Packer Hospital Sayre, Pennsylvania

Advanced Trauma Life Support® (ATLS) provides the essential information and skills that the physician may apply to the identification and treatment of life-threatening or potentially life-threatening injuries.

This two-day course is designed to teach the physician a rapid, systematic method of assessing for life threatening traumatic injuries and prioritized lifesaving management skills in a standardized approach to trauma care in the initial "Golden Hour" following a traumatic event.



Rapid, Ready, Reliable... Every Patient, Every Time!