







# Sharda Hospital & Sharda Care - Healthcity

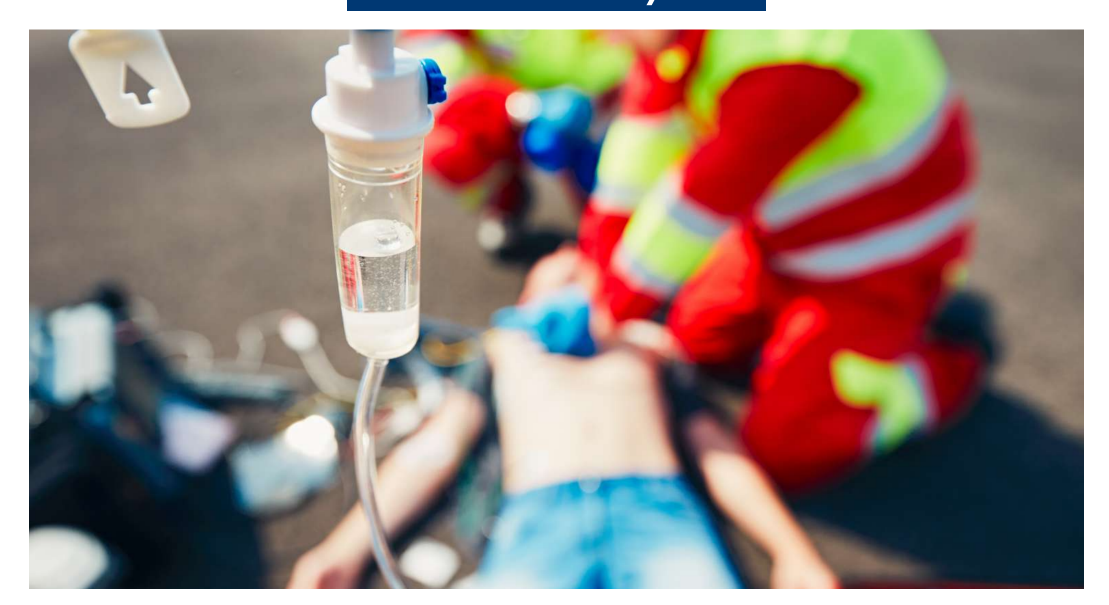
presents

Inaugural Advanced Trauma Life Support® (ATLS®) Course under the aegis of ATLS India

certified by

**American College of Surgeons - Committee on Trauma** 

Date: 23<sup>rd</sup> to 25<sup>th</sup> May 2025



## **WHY ATLS:**

### **Programme**

- CME programme developed by the ACS Committee on Trauma
- One safe, reliable method for assessing & initially managing the trauma patient within golden hour

### **Benefits**

- An organised approach for evaluation and management of seriously injured patients
- A foundation of common knowledge for all members of the trauma team
- Applicable in both large urban centers and small rural emergency departments

### **Objectives**

- Assess the patient's condition rapidly and accurately
- Resuscitate and stabilize the patient according to priority
- Determine if the patient's needs exceed a facility's capabilities
- Arrange appropriately for the patient's definitive care
- Ensure that optimum care is provided

ATLS® Provider course is a three day course which includes -

- Interactive lectures Skill stations Demonstrations Group discussions Simulated Patient Scenarios Written exams
- Candidate will get ATLS 10<sup>th</sup> edition student's course manual

**ESSENTIAL QUALIFICATIONS:** MBBS/BDS

**DESIRABLE QUALIFICATIONS:** Should be working in Emergency Care & treating Trauma Patients

**COURSE DIRECTOR:** Dr. Sandeep Jain - Senior Consultant & Clinical Head,

**Emergency Medicine** 

**COURSE COORDINATOR:** 

Vimal M, Senior Manager, Learning & Development

**VENUE:** 

Skill Lab, 6th Floor, SMS&R Building, Sharda University

Indian & SAARC Nationals - INR 23000 **FEES:** 

Foreign Nationals - USD 600

(Special Discount for Sharda Doctors)

**FOR BOOKING CONTACT:** 

Dr. Sandeep Jain, +91-9871920606 | sandeep.jain@shardacare.com

Mr. Vimal M, +91-7093223654 | vimal.m@sharda.ac.in

For registration, please fill the form with the link below or by scanning the QR code http://bit.ly/4cdqx6P

