

2018

First Aid to Save a Life Pakistan

Advance Bleeding Control



Course Introduction:

Advanced Bleeding Control is a registered training course by **MEDIC FIRST AID International (USA)**. According to the Centers for Disease Control and Prevention, traumatic injury is one of the leading causes of death for people under 50 years of age in the US. A large portion of those deaths are from severe bleeding – the most treatable cause of death due to trauma. MEDIC First Aid's Advanced Bleeding Control is designed to provide detailed information on the control and care of severe external bleeding.

Designed for groups and individuals who have a greater than average chance of witnessing an injury event in which heavy bleeding occurs and professional medical care is not readily available or overwhelmed, such as law enforcement, private security, workplace emergency response team personnel and staff at large events, campuses or large occupied buildings.

First Aid to Save a Life Pakistan is committed to quality of education and training which involves using premises that are conducive to learning and focusing on professional conduct of our trainers. We are committed to provide a sufficient range of equipment and training supplies to support all elements of the training program and effective learning.

Benefits on Our Services:

Legal Compliance: Our training course enables you to meet your legal obligations as an employer. Let us assure our local students and customers that the requirements mentioned by the **Pakistan Factories Act 1934** and the **Factories Rules 1978** are fulfilled by this course. Our training course fulfills the requirements of **Occupational Safety and Health Administration (OSHA)** and **Occupational Safety and Health Act of 1970** as well.

Company Well-being: Courses contribute to the health, safety and welfare of all your employees, reducing the effect and seriousness of any accidents or injuries that occur in the workplace. As this course gives participants the skills and knowledge of basic first aid needed to be able to deal with the injuries most likely to occur in everyday life.

Satisfied People: Attendees complete our courses with a real sense of achievement, and are equipped with a rewarding new skill set.

Course Summary:

Intended Audience: Any employee who has a reasonable anticipation of contact with blood or other potentially infectious material as a result of performing designated job duties, including but not limited to; healthcare workers, public safety personnel, housekeeping and custodial workers & first aid providers.

Prerequisites: None.

Required Training Materials:	MEDIC FIRST AID Advanced Bleeding Control Student Pack (one per participant) & Wallet Skill Guide Card.
Training Supplies:	Gloves, Trauma wounds, bandages, barrier devices and other training supplies.
Recommended Completion Time:	2 to 3 hours.
Retraining Options:	Annual refresher is recommended and repeat complete certification after 2-years.
Skill Assessment Procedure:	Observation of reasonable performance of core skills and basic understanding of the course contents during the discussions and role-plays.
Card Issued:	Successful completion of course cards will be issued only to successful participants. And, recognition certificate will be issued to those who remained unsuccessful during assessment.
Certification Validity Period:	Up to 2 years.
Mode of Payment:	Cash or cheque to training center director.

Course Enrollment Process:

We will be **pleased to reply** to any of your query regarding our courses. Please use below contact details for reserving your seat and if you require more information.

E-Mail Addresses: faisal@firstaidtosavealife.com

Direct Numbers: +92 345 5656307

Web: <http://firstaidtosavealife.com>



This Course in Your Company / Location:

If you have delegates with similar training needs, FATSAL can also offer cost-effective **in-house** and/or **on-site bespoke training** solutions. Please contact us on above given contact details to confirm availability and to discuss your specific requirements.