

American Heart Association (AHA) Training Courses [HoD Approved]

For price & any other relevant information, please contact us through Contact Person

Mr. Rinu roy, Training Specialist

M: +971 5 0615 5132 E: quality@adiqc.ae cc: company@adiqc.ae W: www.adiqc.ae/AHA L: +971-2-4419533

<u>What We Offer – Continuing Medical Education [CME]</u> Trainings

	Course Name	Duration	CME Hrs.*	Accredited by
1	Basic Life Support (BLS)	4 -5 Hrs.	N/A	AHA
	Advanced Cardiac Life Support(ACLS)	2 Days	10	AHA
3	Pediatric Advanced Life Support (PALS)	2 Days	11.75	AHA
	First Aid	4 Hrs.	N/A	AHA

Target Audience

ADIQC

- Doctors,
- Nurses,
- Therapists [Physio, Speech],
- Technicians [Lab-ray], and
- Non-Medical Professionals.

Why Choose ADIQC

- A local company,
- It enjoys the prestige and honor of having sponsorship by Abu Dhabi Government through '<u>Sheikh Khalifa Fund'</u>,
- In the market since 2007 with proven track record and reputation through working

Benefits from AHA Trainings

- Today, many of the people feel helpless to act during an emergency because they do not know how to administer CPR or they are afraid of hurting the victim,
- Through AHA Training, the aim is to make & recognize <u>Heroes</u> that have stepped into save a life. You've not only helped save a life within your community; but also partnering with the American Heart Association [AHA] to improve the survival rate of citizens who receive bystander Cardio Pulmonary Resuscitation (CPR),

relationship with high profile, top ranked organizations on continual basis,

- Customer satisfaction index \geq 98.5 %,
- Our staff is highly motivated; competent; quality conscious and most importantly courteous,
- Full-time Trainers approved by AHA and HoD; respectively,
- We provide enough time to our customer to discuss & clarify issues and concerns; as needed during our meeting sessions, and
- We are flexible and work according to customers' convenience.
 - Basic Life Support training reinforces Healthcare Professionals' understanding of the importance of early CPR and defibrillation; basic steps of performing CPR; relieving choking; and using an AED; and the role of each link in the Chain of Survival, and
 - We're happy to honor anyone who has assisted in any part of our chain of survival, regardless of training or outcome.