ST JOHN AMBULANCE QUEENSLAND

NON-ACCREDITED PRESENTATIONS BOOKING FORM



Please return the completed form to enquiries@stjohnqld.com.au

CLIENT DETAILS		
Company / Organisation	Account ID (if known)	
Contact Name		
Contact Phone	Mobile Number	
Postal Address		
Billing Address		
Contact Email (for booking)	Billing Email	
PO Number		

TRAINING VENUE DETAILS – your venue or ours!

Venue Name	□ St John Venue (availability limited)		
Street Address			
Venue Contact Name	Venue Contact Phone		
Venue Contact Email Address			
Venue & Training Facilities	□ Trainer will have the ability to plug their laptop into the TV or projector via HDMI.		
Please tick the boxes relevant to	□ Venue is in good standing, hygienic and comfortable.		
your venue.	□ Floorspace will enable participants to kneel and perform CPR on the floor (if CPR is requested).		
Special requirements			
Parking available for trainer	□ Onsite (free) □ Onsite (paid) □ Street (free) □ Street (paid)		

TRAINING REQUIRED – please nominate your preferred course date/s and course time/s below.

Note: Course bookings are to be made 8 weeks in advance.					
Course	CPR & Defibrillator Fundamentals	□ First Aid for Illnesses	☐ First Aid for Asthma, Allergies & Poisoning		
(refer to pages 2 and 3 for more information)	□ Understanding First Aid Kits	☐ First Aid for Injuries & Accidents	☐ First Aid for Asthma, Allergies & Poisoning		
	☐ First Aid for Caravan & Campers	□ Caring for Children First Aid	□ First Aid for Seniors		
Number of Participants		Age of Participants (approx)			
Date Preference 1		Preferred Start Time			
Date Preference 2		Preferred Start Time			



COURSE TOPICS – please nominate your topics below.					
CPR & Defibrillator Fundamentals	First Aid for Illnesses	First Aid for Asthma, Allergies & Poisoning			
 ✓ DRSABCD Action Plan ✓ CPR ✓ Chain of Survival ✓ When to use a Defibrillator ✓ How to use a Defibrillator ✓ Preparation of a casualty ✓ Pad Placement ✓ Alternate pad placement on children ✓ Using a Defibrillator 	 ✓ Chest Pain & Stroke ✓ Heat & Cold Induced Illnesses ✓ Diabetes, Seizures, Hyperventilation & Fainting 	 ✓ Asthma ✓ Allergies & Anaphylaxis ✓ Bites & Stings ✓ Poisoning 			
Minimum Engagement: 2 hours	Minimum Engagement: 2 hours	Minimum Engagement: 2 hours			
Course Capacity: Unlimited	Course Capacity: Unlimited	Course Capacity: Unlimited			
Fee: \$600	Fee: \$600	Fee: \$600			
Understanding First Aid Kits	First Aid for Injuries & Accidents	First Aid for Trauma & Remote Work			
 ✓ First Aid kit contents ✓ Medications ✓ Storing your first aid kit ✓ How to use your first aid kit ✓ First aid equipment explained ✓ How to use a Defibrillator 	 ✓ Drowning & Choking ✓ Burns & Shock ✓ Wounds & Bleeding ✓ Fractures, Sprains, Strains & Dislocations ✓ Head, Neck, Spinal, Chest & Abdominal Injuries ✓ Facial & Eye Injuries 	 Lifting & Moving Casualties Crush & Abdominal Injuries Head, Neck, Spinal, Chest & Abdominal Injuries Wounds & Bleeding Fractures, Sprains, Strains & Dislocations Handwashing Maintenance of AED equipment 			
Minimum Engagement: 2 hours	Minimum Engagement: 2 hours	Minimum Engagement: 3 hours			
Course Capacity: Unlimited	Course Capacity: Unlimited	Course Capacity: Unlimited			
Fee: \$600	Fee: \$600	Fee: \$700			
 First Aid for Caravan & Campers Head, Neck, Spinal, Chest & Abdominal Injuries Burns & Shock Drowning & Choking Wounds & Bleeding Fractures, Sprains, Strains & Dislocations Heat & Cold-Related Illness Lightning-related injuries Asthma Allergies & Anaphylaxis Bites & Stings Poisoning 	 ✓ Infant and Child CPR ✓ Poisoning and acute illness ✓ Wounds & Bleeding ✓ Bites & Stings ✓ Drowning & Choking ✓ Burns & Shock 	First Aid for Seniors ✓ Process of Aging ✓ Heart Attack & Stroke ✓ Diabetes ✓ Cuts & Scrapes ✓ Falls & Fractures ✓ Poisoning & Pill Confusion ✓ Heat & Cold-Related Illness			
✓ Chest Pain & Stroke Minimum Engagement: 4 Hours	Minimum Engagement: 4 hours	Minimum Engagement: 4 hours			
Course Capacity: Unlimited	Course Capacity: Unlimited	Course Capacity: Unlimited			
Fee: \$750	Fee: \$750	Fee: \$750			

1300 ST JOHN (785 646) enquiries@stjohnqld.com.au stjohnqld.com.au



COURSE TOPICS EXPLAINED

Allergies & Anaphylaxis: Anaphylaxis can be life threatening, so when a severe allergic reaction occurs, it should always be treated fast and effectively. Learn about allergies and anaphylaxis, and how to effectively manage an anaphylactic emergency.

Asthma: 1 in 9 Australians have asthma and it can affect people of all ages. While most people successfully manage their asthma, emergencies can still occur. Learn how to effectively manage and treat an asthmatic emergency.

Bites & Stings: Bites and stings, depending on the area of a sting, can have fatal consequences if stung inside the mouth, on the tongue or throat. Learn how to successfully provide first aid to a casualty suffering a bite or sting.

Burns & Shock: Each year, there are approximately 50,000 burns related hospital admissions in Australia. Learn about different types of burns, how to effectively treat them and provide first aid for shock.

Chest Pain & Stroke: Knowing the difference between chest pain and a stroke may not only save your life, it may also save the life of another. Learn about chest pain and stroke, signs, symptoms and how to effectively provide emergency first aid to a casualty suffering from them.

Defibrillation: If someone were to suffer from a Sudden Cardiac Arrest, would you be confident enough to use a life-saving defibrillator? Learn about defibrillators, what they are, how they work and when to use one.

Diabetes, Seizures, Hyperventilation & Fainting: Emergencies arising from diabetes, seizures, hyperventilation or fainting are common and often occur without warning. Learn how to successfully provide first aid to a casualty suffering from diabetes, seizures, hyperventilation or fainting.

DRSABCD Action Plan: The DRSABCD Action plan is crucial for providing effective First Aid, but what does DRSABCD stand for? This presentation will teach you about each step of the Action plan and how to apply it to a range of CPR situations.

Drowning & Choking: Drowning and choking situations are frightening, unpredictable and can happen very fast. Learn what to do and how to apply first aid in a drowning or choking emergency.

Facial & Eye Injuries: Most eye and facial injuries in Australia are minor, but some workplace accidents or sport-related injuries can cause long term, partial or permanent damage. Learn how to successfully provide emergency first aid to a casualty suffering facial or eye injuries.

Fractures, Sprains, Strains, Dislocations: Bone and joint injuries are very common, and when they occur, many people are often confused about the type of injury as well as the correct first aid treatment. Learn how to identify and manage first aid to a casualty suffering a sprain, strain or dislocation.

Head, Neck, Spinal, Chest & Abdominal Injuries: Head, neck, spine, chest and abdominal injuries can be dangerous due to the sensitive nature of the affected body part which can lead to death or permanent paralysis. Learn how to successfully provide emergency first aid for a casualty suffering a suspected head, neck, spinal, chest or abdominal injury.

Heat & Cold Induced Illnesses: Exposure to extreme hot or cold temperatures can be deadly without prompt action. Learn how to successfully provide emergency first aid to a casualty suffering from heat or cold induced illnesses.

Poisoning: Poisoning is quite common with most cases of accidental medicine-related poisoning in Australia happen at home. Learn how to successfully provide emergency first aid for various types of poisoning.

Wounds & Bleeding: Falls, accidents with sharp objects, and car accidents are the most common causes of open wounds which can occur anywhere. Learn how to successfully provide emergency first aid for a casualty suffering wounds or bleeding.