EMERGENCY FIRST RESPONSE





Feb 4th & 6th | Apr 7th & 9th | Jun 9th & 11th | Aug 4th & 6th | Oct 20th & 22nd

Emergency First Response includes manual, certification fees and use of all First aid & CPR aids. Take a step toward emergency preparedness and meet PADI Rescue Diver prerequisites with this course. As one of the foremost international CPR and First Aid training companies, Emergency First Response gives you the confidence to respond to medical emergencies - not just in the diving world, but in your every day world with your family, friends, neighbours and co-workers too.

The EFR courses encompasses:

- CPR for adults and children
- First aid for adults and children
- Automated External Defibrillator (AED) training

The Fun Part

The fun part about Emergency First Response training is learning serious medical emergency response skills in an upbeat, positive environment. You gain the confidence that you are prepared to help in an emergency.

What You Learn in the EFR Primary and Secondary Care Courses

- BLS (Basic Life Support) CPR and rescue breathing at the layperson level
- AED (automated external defibrillator) use (optional)
- Preventing and caring for shock
- Spinal injury management
- Use of barriers to reduce disease transmission risk
- · Basic first aid and first aid kit considerations

The Learning Materials You Need

Through a combination of independent study and skill practice with an instructor, you'll build the confidence and skills to provide basic emergency care. The Primary and Secondary Care Manual and video on DVD preview emergency scenarios and provide step-by-step skill demonstrations.

Prerequisites: Anybody is eligible to take this course, both divers and non-divers alike. This course can also be taught at your site for larger groups.

Cost: \$150 + EFR Manual @ \$60 (course fee includes use of all First Aid and CPR aids and certification card)

Schedule: Session #1 @ 6:00pm: Classroom at Float N' Flag Dive Centre Session #2 @ 6:00pm: Classroom at Float N' Flag Dive Centre