

“CPR and Circulation: Healthcare Provider Course”



With Instructor:

Glenn Nunes, FF/Paramedic, I/C

Links to Life

Location:

The Coastal Medical Imaging Center

900 Warren Ave. East Providence, RI

**Thursday,
February 16, 2012**

**Time:
5:30-9:30 PM**

Tuition: \$50

**Please RSVP by
February 9, 2012 to
**Miriam Giles at
(401) 421-4000 x270
or
mgiles@coastaldocs.com****

At the conclusion of this activity, participants should be able to:

- Describe the anatomy and function of the circulatory system;
- List the different causes of cardiac arrest;
- Describe the components of CPR;
- Describe the cardiac Chain of Survival;
- Determine when to start and stop CPR;
- Describe the technique of external cardiac compression in adult, infant and child;
- Discuss the legal implications of CPR.

Physicians Accreditation and Certification: Coastal Care Medical Management is accredited by the Rhode Island Medical Society to sponsor intrastate continuing medical education for physicians.

Coastal Care Medical Management designates this live educational activity for a maximum of *3.0 AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

This course is designed for the professional health-care provider whose job responsibilities require that they respond in an emergency. Extensive time will be spent on warning signs of life threatening emergencies where skilled professionals have access to advanced equipment. A 2 Year Certification (American Heart Association) is awarded upon completion of this course. There is a written/practical exam which you will be expected to complete. Coastal Care Medical Management fully intends to comply with the legal requirements of the Americans with Disabilities Act. Please indicate if you'll need special assistance in order to fully participate in this activity.

Coastal Care Medical Management has reviewed these activity's speaker disclosures and resolved all identified conflicts of interest, if applicable.