

# American Red Cross Lifeguarding

**MANUAL** 

The following organizations provided review of the materials and/or support American Red Cross Lifeguarding:













This manual is part of the American Red Cross Lifeguarding program. By itself, it does not constitute complete and comprehensive training. Visit redcross.org to learn more about this program.

The emergency care procedures outlined in this book reflect the standard of knowledge and accepted emergency practices in the United States at the time this book was published. It is the reader's responsibility to stay informed of changes in emergency care procedures.

# PLEASE READ THE FOLLOWING TERMS AND CONDITIONS BEFORE AGREEING TO ACCESS AND DOWNLOAD THE AMERICAN RED CROSS MATERIALS. BY DOWNLOADING THE MATERIALS, YOU HEREBY AGREE TO BE BOUND BY THE TERMS AND CONDITIONS.

The downloadable electronic materials, including all content, graphics, images, and logos, are copyrighted by and the exclusive property of The American National Red Cross ("Red Cross"). Unless otherwise indicated in writing by the Red Cross, the Red Cross grants you ("recipient") the limited right to download, print, photocopy and use the electronic materials, subject to the following restrictions:

- The recipient is prohibited from selling electronic versions of the materials.
- The recipient is prohibited from revising, altering, adapting, or modifying the materials.
- The recipient is prohibited from creating any derivative works incorporating, in part or in whole, the content of the materials.
- The recipient is prohibited from downloading the materials and putting them on their own website without Red Cross permission.

Any rights not expressly granted herein are reserved by the Red Cross. The Red Cross does not permit its materials to be reproduced or published without advance written permission from the Red Cross. To request permission to reproduce or publish Red Cross materials, please submit your written request to The American National Red Cross.

© 2012 American National Red Cross. All rights reserved.

The Red Cross emblem, American Red Cross® and the American Red Cross logo are trademarks of The American National Red Cross and protected by various national statutes.

The Boy Scouts of America Corporate Trademark and "PREPARED. FOR LIFE." are trademarks or registered trademarks of the Boy Scouts of America in the United States and/or other countries.

All rights reserved. Used with Permission.

Published by Krames StayWell Strategic Partnerships Division

Printed in the United States of America

ISBN: 978-1-58480-487-1

Scan this code with your smartphone to access free skill refreshers, or visit redcross.org/LGrefresher.



# **Acknowledgments**

This manual is dedicated to the thousands of employees and volunteers of the American Red Cross who contribute their time and talent to supporting and teaching lifesaving skills worldwide and to the thousands of course participants and other readers who have decided to be prepared to take action when an emergency strikes.

This manual reflects the 2010 Consensus on Science for CPR and Emergency Cardiovascular Care and the Guidelines 2010 for First Aid. These treatment recommendations and related training guidelines have been reviewed by the American Red Cross Scientific Advisory Council, a panel of nationally recognized experts in fields that include emergency medicine, occupational health, sports medicine, school and public health, emergency medical services (EMS), aquatics, emergency preparedness and disaster mobilization. This manual also reflects the United States Lifeguarding Standards: A Review and Report of the United States Lifeguard Standards Coalition, a collaborative effort of the American Red Cross, the United States Lifesaving Association and the YMCA of the USA.

Many individuals shared in the development and revision process in various supportive, technical and creative ways. The *American Red Cross Lifeguarding Manual* was developed through the dedication of both employees and volunteers. Their commitment to excellence made this manual possible.

### The following members of the American Red Cross Scientific Advisory Council also provided guidance and review:

### David Markenson, MD, FAAP, EMT-P

Chair, American Red Cross Scientific Advisory Council Chief, Pediatric Emergency Medicine Maria Fareri Children's Hospital Westchester Medical Center Valhalla, New York

### Peter Wernicki, MD

Aquatics Chair, American Red Cross Scientific
Advisory Council
Sports Medicine Orthopedic Surgeon
International Lifesaving Federation Medical Committee
Past Chair
U.S. Lifesaving Association
Medical Advisor
Vero Beach, Florida

### Roy R. Fielding

Member, American Red Cross Scientific Advisory Council University of North Carolina—Charlotte, Department of Kinesiology Coordinator, Exercise Science/Director of Aquatics Charlotte, North Carolina

### Terri Lees

Member, American Red Cross Scientific Advisory Council Aquatic Supervisor North Kansas City Community Center North Kansas City, Missouri

### Francesco A. Pia, PhD

Member, American Red Cross Scientific Advisory Council Water Safety Films, Inc. President, Pia Consulting Services Larchmont, New York

### S. Robert Seitz, M.Ed., RN, NREMT-P

Member, American Red Cross Scientific Advisory Council University of Pittsburgh Center for Emergency Medicine Pittsburgh, Pennsylvania

### The Sounding Board for this edition included:

### Joyce A. Bathke

Chief Administrative Officer American Red Cross St. Louis Area Chapter St. Louis, Missouri

### David W. Bell, PhD

National Aquatic Committee National Health and Safety Committee Boy Scouts of America Ponca City, Oklahoma

### **Pete DeQuincy**

Aquatic Supervisor East Bay Regional Park District Oakland, California

### Shawn DeRosa, JD, EMT-B

Manger of Aquatic Facilities and Safety Officer for Intercollegiate Athletics The Pennsylvania State University University Park, Pennsylvania

### Scott E. Gerding

Sales Manager Mid-East Division American Red Cross Columbus, Ohio

### Juliene R. Hefter

Deputy Director Wisconsin Park & Recreation Association Owner, Safety First Aquatics, LLC Greendale, Wisconsin

### Carolyn Hollingsworth-Pofok

Director of Recreation and Events Millcreek MetroParks Canfield, Ohio

### William A.J. Kirkner, JD

Aquatics Director JCC of Greater Baltimore Reisterstown, Maryland

### Joetta R. Jensen

Assistant Professor and Director of Aquatics Hampton University Hampton, Virginia

### **Rhonda Mickelson**

Director of Standards American Camp Association Estes Park, Colorado

### **Edwin Pounds**

Aquatics Manager City of Pearland Pearland, Texas

### Clayton D. Shuck

Deputy Manager of Recreation South Suburban Parks and Recreation Centennial, Colorado

### **Thomas C. Werts**

President Aquatics Safety Consulting Kissimmee, Florida

# The following individuals participated as Waterfront and Waterpark Working Group members:

### Adam Abajian

Recreation Program Manager/Lakefront Operations City of Evanston Evanston, Illinois

### **Darwin DeLappa**

Director of Water Safety New York State Parks and Recreation Queensbury, New York

### Luiz A. Morizot-Leite

Captain, Ocean Rescue Lifeguard, Miami-Dade Fire Rescue Department Miami-Dade County, Florida

### Robert E. Ogoreuc

Assistant Professor Slippery Rock University Slippery Rock, Pennsylvania

### William J. Frazier

Aquatic Operations Manager Massanutten Resort McGaheysville, Virginia

#### **Lee Hovis**

Director of Recreation Operations Nocatee Waterpark Recreation Ponte Vedra Beach, Florida

### **Danial Llanas**

Director of Support Services Busch Entertainment Corporation San Antonio, Texas

### **Scott Mersinger**

Aquatics Director Lost Rios Waterpark Wisconsin Dells, Wisconsin

### The following individuals provided external review:

### Alex Antoniou

Director of Educational Programs National Swimming Pool Foundation Colorado Springs, Colorado

### Jerome H. Modell, MD., D Sc (Hon.)

Emeritus Professor of Anesthesiology Courtesy Professor of Psychiatry Courtesy Professor of Large Animal Clinical Sciences Colleges of Medicine & Veterinary Medicine, University of Florida Gainesville, Florida

The American Red Cross thanks Jorge L. Olaves H., Ed S, Florida A&M University, for his contributions to this manual.

# **Preface**

This manual is for lifeguards, whom the American Red Cross profoundly thanks for their commitment to safeguarding the lives of children and adults who enjoy aquatic facilities. As the number of community pools and waterparks grows nationwide, participation in aquatic activities is also growing. With this growth comes the need for even more lifeguards.

To protect this growing number of participants, lifeguards must receive proper and effective training. Lifeguards also need to maintain their skills to ensure their ability to work effectively with others as a part of a lifeguard team. Participation in frequent and ongoing training is essential.

Lifeguards must be able to recognize hazardous situations to prevent injury. They must be able to supervise swimmers, minimize dangers, educate facility users about safety, enforce rules and regulations, provide assistance and perform rescues.

Being a lifeguard carries a significant professional responsibility, but lifeguarding also offers opportunities for personal growth. Experience as a lifeguard can help one develop professional and leadership skills that will last a lifetime—through college, career and family.

There are a half million American Red Cross-trained lifeguards working at swimming pools, waterparks and waterfronts across our country. Every day on the job, these lifeguards are part of a critical force for good—ensuring the safety of patrons and protecting lives.

# **CONTENTS**

CHAPTER 1		CHAPTER 2	
The Professional Lifeguard		Facility Safety	
Introduction	2	Rescue Equipment	19
Responsibilities of a Professional Lifeguard		Facility Safety Checks	
Characteristics of a Professional Lifeguard		Weather Conditions	
Decision Making		Rules and Regulations	
Legal Considerations		Management and Safety	
Continuing Your Training		Wrap-Up	
Being Part of the Team			<u>_</u>
Wrap-Up			
CHAPTER 3		CHAPTER 4	
Surveillance and Recognition		Injury Prevention	
An Overview of the Process of Drowning	34	How Injuries Happen	53
Effective Surveillance		Injury-Prevention Strategies	
Wrap-Up		Effective Guarding-Injury Prevention Challenges	
		Wrap-Up	
CHAPTER 5		CHAPTER 6	
Emergency Action Plans		Water Rescue Skills	
Types of Emergency Action Plans	72	General Procedures for a Water Emergency	88
Implementing an Emergency Action Plan	76	Train to the Standard, Meet the Objective	
Emergencies Outside of Your Zone	85	Rescue Skills	90
Wrap-Up	86	Additional Rescue Skills for Waterfronts	94
		Special Situations for Waterfronts	95
		When Things Do Not Go as Practiced	100
		Wrap-Up	102
CHAPTER 7		CHAPTER 8	
Before Providing Care		Breathing Emergencies	
and Victim Assessment		Recognizing and Caring for Breathing Emergencies	160
Bloodborne Pathogens	_ 132	Giving Ventilations	
How Pathogens Spread	_ 133	Airway Obstruction	
Preventing the Spread of Bloodborne Pathogens		Emergency Oxygen	
If You Are Exposed		Oxygen Delivery Devices	
General Procedures for Injury or Sudden Illness on Land_		Suctioning	180
Wrap-Up	_ 147	Wrap-Up	

## CHAPTER 9

<b>Cardiac</b>	<b>Emerg</b>	encies
----------------	--------------	--------

Cardiac Chain of Survival	194
Heart Attack	194
Cardiac Arrest	196
CPR	196
AEDs	198
Multiple-Rescuer Response	203
Wrap-Up	206

## CHAPTER 10

### First Aid

Responding to Injuries and Illnesses	215
Secondary Assessment	216
Sudden Illness	217
Skin and Soft Tissue Injuries	220
Bites and Stings	228
	232
Heat-Related Illnesses and Cold-Related Emergencies:	233
Injuries to Muscles, Bones and Joints	235
Emergency Childbirth	237
Wrap-Up	238

## CHAPTER 11

## **Caring for Head, Neck and Spinal Injuries**

Causes of Head, Neck and Spinal Injuries	247
Caring for Head, Neck and Spinal Injuries	248
Wrap-Up	257

Glossary	273
References	280
Index	285



## SKILL SHEETS







	Rotations-Ground-Level Station	_ 50
	Rotations-Elevated Station	_ 51
	Entries	
	O Slide-In Entry	103
	O Stride Jump	103
	O Compact Jump	104
	O Run-and-Swim Entry	105
	Assists	
		106
	O Reaching Assist from the Deck	106
	Rescues at or Near the Surface of the Water	
	O Active Victim Front Rescue	107
	O Active Victim Rear Rescue	108
	O Passive Victim Rear Rescue	109
	Multiple-Victim Rescue	111
	Rescuing a Submerged Victim	
	O Submerged Victim in Shallow Water	112
	Feet-First Surface Dive	
	O Head-First Surface Dive	
	O Submerged Victim in Deep Water	116
	Removal from Water	
	Two-Person Removal from the Water	
	Using a Backboard	
	O Walking Assist	
		120
	Front-and-Back Carry	121
	Using a Rescue Board	
	O Approaching a Victim on a Rescue Board	
	Rescuing an Active Victim with a Rescue Board	
	Rescuing a Passive Victim with a Rescue Board	124
	Using Watercraft for Rescues	
	O Using a Square Stern Rowboat for Rescues	
	O Using a Motorized Watercraft for Rescues	
_	O Using a Kayak for Rescues	127
	When Things Do Not Go as Practiced	
	O Front Head-Hold Escape	
	O Rear Head-Hold Escape	
	O In-Water Ventilations	
	O Quick Removal from Shallow Water for a Small Victim	
	Removing Disposable Gloves	148
	Using a Resuscitation Mask	4.40
	O Head-Tilt/Chin-Lift	
	O Jaw-Thrust (With Head Extension) Maneuver	
_	O Jaw-Thrust (Without Head Extension) Maneuver	
	Primary Assessment–Adult	
	Primary Assessment-Child and Infant	152

Recovery Positions	154
Moving a Victim	
O Non-Emergency Moves	
Walking Assist	156
Two-Person Seat Carry	156
Emergency Moves	
Pack-Strap Carry	157
Clothes Drag	158
Ankle Drag	158
Giving Ventilations	-
Giving Ventilations Using a Bag-Valve-Mask Resuscitator-	_
Two Rescuers	182
Conscious Choking-Adult and Child	184
Conscious Choking-Infant	186
Unconscious Choking	187
Assembling the Oxygen System	189
Administering Emergency Oxygen	190
Using a Manual Suctioning Device	191
One-Rescuer CPR	
Two-Rescuer CPR-Adult and Child	208
Two-Rescuer CPR-Infant	210
Using an AED	212
Secondary Assessment-Using SAMPLE to Take a	
Brief History	
Checking a Conscious Person	
Controlling External Bleeding	242
Splinting	
,	243
O Leg Injuries	
O Foot Injuries	
Rib and Breastbone Injuries	
<u> </u>	245
Head Splint-Face-Up Victim at or Near the Surface	
Head Splint-Face-Down Victim at or Near the Surface	
Head Splint-Submerged Victim	
Head Splint-Face-Down in Extremely Shallow Water	
Spinal Backboarding Procedure-Shallow Water	
Spinal Backboarding Procedure-Deep Water	
Spinal Injury-Removal from the Water on a Backboard_	267
Spinal Backboarding Procedure and Removal	
· · · · · · · · · · · · · · · · · · ·	268
Caring for a Standing Victim Who Has a Suspected	
	269
Manual Stabilization for a Head, Neck or Spinal Injury	
on Land	272



ifeguarding can be a rewarding job. Being a lifeguard is:

**Dynamic.** Each day on the job presents you with new situations.

Challenging. You need to make quick judgments to do the job well.

■ Important. You may need to respond to an emergency at any moment.

■ Inspiring. With the knowledge, skills and attitude you acquire through your lifeguard training, you can save a life.

This chapter describes the characteristics, responsibilities and rewards of being a professional lifeguard. It also discusses the importance of maintaining lifeguarding knowledge and skills. ■

