



# Pediatric First Aid for Caregivers and Teachers

(PedFACTs)

SECOND EDITION

## PedFACTs Instructors: Incorporate the Latest Medical Content In Your Courses

As you are aware, the [2015 American Heart Association \(AHA\) Guidelines for CPR and Emergency Cardiovascular Care](#) were released this fall. In order to cover the latest medical recommendations outlined in the 2015 guidelines, we are providing a list of helpful updates that can be used as a teaching tool alongside your current *PedFACTs* participant manual and Teaching Package.

Please note, while we encourage you to incorporate these updates into your course, the choice to do so is optional. The materials you are currently using are still safe and effective resources to rely on.

### *PedFACTs* Participant Manual

Page(s)	Updates
92,100,102,104 111,112, 458,459	Change CPR rate from 100 to 100-120
337, 345	<p><b>REVISED TEXT:</b> Place the tooth in egg white or coconut water, or if those are unavailable, milk, saline solution (1 teaspoon of table salt added to 8 ounces of water, or water, and transport the tooth with the child when seeking emergency care.</p> <p><b>CURRENT TEXT:</b> Place the tooth in clean water or milk and transport the tooth with the child when seeking emergency care.</p>

### *PedFACTs* Teaching Package

Instructor's ToolKit CD	Updates
Section 4_Skills (pages 4, 6, and 7)	CPR rate needs to be changed from 100 to 100-120.
Section 7_Algorithms/CPR for a child unresponsive and not breathing	CPR rate needs to be changed from 100 to 100-120
Section 7_Algorithms/CPR for an infant unresponsive and not breathing	CPR rate needs to be changed from 100 to 100-120

**Questions?** Please visit [www.pedfactsonline.com](http://www.pedfactsonline.com).