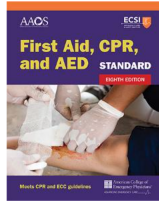


# ECSI Guidance on Guidelines

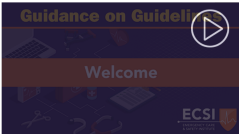
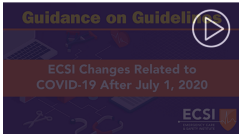
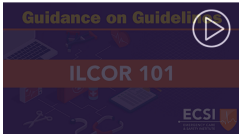

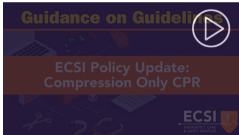
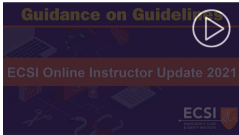
STAY INFORMED

Be the first to know about new ECSI training materials



Our ECSI team of authors and subject matter experts are currently working on a new line of training materials that will begin to be released early in 2021 to cover the latest medical recommendations outlined in the 2020 International Consensus Guidelines for Cardiopulmonary Resuscitation (CPR) and Emergency Cardiac Care (ECC) guidelines. Resuscitation scientists and experts worldwide work together to provide these recommendations to continuously improve cardiac resuscitation efforts and ultimately save more lives. The release of new guidelines does not imply that the use of previous recommendations are ineffective or unsafe, so our current ECSI training programs are safe and effective resources to rely on until the new training programs are available (and through 2021).

Learn more about the science and our plans to cover the latest recommendations from the Director of the Emergency Care & Safety Institute:

<p>Welcome:</p> 	<p>Covid-19 Update:</p> 	<p>ILCOR 101:</p> 
<p>ECSI Educational Philosophy:</p> 	<p>Policy Update: Compression Only CPR</p> 	<p>2021 Training Program Schedule:</p> 

Sign up today to receive updates on the latest science, new training materials, transition process, and more!

First Name\*       Last Name\*

Company name

State/Province       Country\*

Email\*

Please select the role that best describes you:\*

Educator/Instructor  
 Student

Additional comments/feedback:

The Emergency Care & Safety Institute is committed to protecting and respecting your privacy. For information on our privacy practices, and how we are committed to protecting and respecting your privacy, please review our [Privacy Policy](#).

By clicking submit below, you consent to allow the Emergency Care & Safety Institute to store and process the personal information submitted.

Submit

CLICK HERE

