# INSPARED

BE INSPIRED. IMPROVE CPR QUALITY.

TAKING THE GUESSWORK OUT OF CPR

ZOLL®

### THE 2013 AHA CONSENSUS STATEMENT ON CPR QUALITY REINFORCES THIS MESSAGE:

Patient survival is linked to the quality of CPR.<sup>1</sup>

This e-book illustrates and discusses several of the components key to performing high-quality CPR.





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## COMPRESS AT A DEPTH OF AT LEAST 2 INCHES

Achieving a compression depth of at least two inches is critical to generate the blood flow needed to deliver oxygenated blood to the heart and brain.



## 100RATE120

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#### KEEP THE RATE BETWEEN 100 AND 120

If the rate is too slow, the heart will fill with blood, but it won't be delivered to vital organs. Too fast and the heart will not fill sufficiently, so blood flow will be impeded for a different reason. The target rate is between 100 and 120 compressions per minute.

#### **DON'T GUESS**

CPR Dashboard shows
the rate in real time, and
a metronome will pace at
the minimum rate of 100
compressions per minute.



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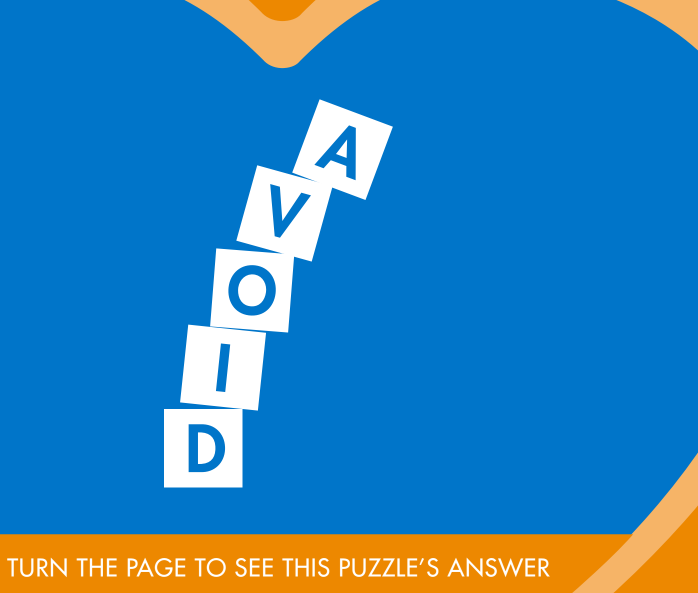
#### DON'T STOP CPR

Don't stop. Keeping interruptions to an absolute minimum is critical for performing high-quality CPR. The chest compression fraction quantifies the amount of time that compressions are actively being delivered. If it's below 80%,

there's room for improvement, and one way to get there is to limit interruptions.

#### **DON'T GUESS**

With CPR Dashboard, an idle time display pops up if a pause exceeds 3 seconds, so you're always aware of how long you've been off the chest.



#### **AVOID LEANING**

Complete recoil lets the heart fill before the next chest compression. Incomplete chest release is known to decrease blood flow. So, it's crucial to avoid leaning on the chest.



#### **DON'T GUESS**

CPR Dashboard has a release indicator that shows when you are coming off the chest completely.

Delivering high-quality CPR is difficult. Until recently, technology to help rescuers performing CPR was virtually nonexistent. They were on their own when performing this critical skill under highly stressful circumstances.

When it comes to helping you provide the best CPR possible, no one offers you as much as ZOLL.

<sup>1</sup>Meaney PA, et al. Circulation. June 25, 2013: e-pub ahead of print.

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