

Intrathoracic pressure regulation (IPR) therapy training videos now available from American CME

www.AmericanCME.com

FREE CME CREDITS



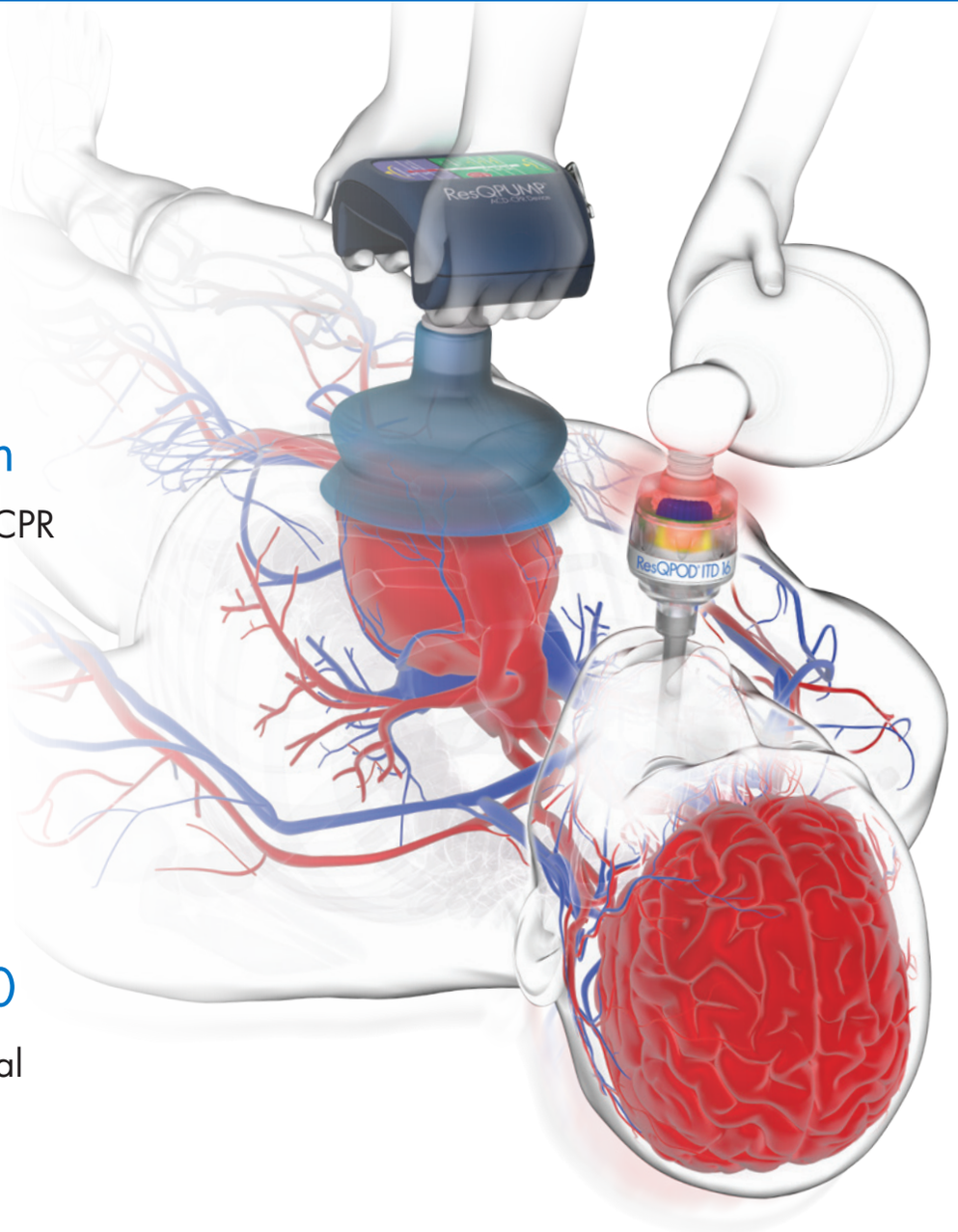
Course 1: ResQCPR™ System

Use of an ITD with ACD-CPR



Course 2: ResQPOD® ITD 10

Use of an ITD with manual
or automated CPR



A joint education opportunity by American CME and ZOLL



ResQCPR System Course

(34 minutes)

Overview:

The ResQCPR™ System consists of the ResQPOD® ITD 16 and the ResQPUMP® ACD-CPR device. This device combination provides intrathoracic pressure regulation (IPR) therapy to provide near normal blood flow and improve the likelihood of survival. The goal of this course is to provide you with essential didactic information about the ResQCPR System and how to perform active compression-decompression CPR (ACD-CPR) with an impedance threshold device (ITD) on patients in cardiac arrest. It is intended to precede and complement ResQCPR System skills training offered through ZOLL.

Objectives:

By the end of this course, you will understand:

- Relationship between intrathoracic pressure and blood flow
- How IPR therapy improves blood flow
- Physiology of CPR
- How the ResQCPR System provides IPR therapy during cardiac arrest
- How to perform ResQCPR using the ResQPOD and ResQPUMP



ResQPOD ITD 10 Course

(24 minutes)

Overview:

The ResQPOD® ITD 10 is a simple, non-invasive device that delivers IPR therapy during basic or advanced life support CPR to improve perfusion. It lowers intrathoracic pressure during the recoil phase of CPR by selectively restricting unnecessary airflow into the chest. This enhanced vacuum increases preload, lowers intracranial pressure (ICP), and improves blood flow to the brain and vital organs. The goal of this course is to provide you with essential information about the ResQPOD and how to use it in conjunction with high-quality manual or automated CPR.

Objectives:

By the end of this course, you will understand:

- Relationship between intrathoracic pressure and blood flow
- How IPR therapy improves blood flow
- Physiology of CPR
- How the ResQPOD provides IPR therapy during cardiac arrest
- How to use the ResQPOD in conjunction with high-quality manual or automated CPR



FREE Continuing Medical Education (CME)!

To participate in these courses or others, visit www.AmericanCME.com. Register for a free account, then view the online course and take the post-course exam. Upon successful completion, participants will be awarded 0.5 hours of CME that is accepted by most US states and some other countries. See the American CME website for details.

For technical assistance or questions, please contact American CME at 248-325-8263.