

YOUR BRAIN ON CPR



LUNCH SYMPOSIUM

DATE: Friday, 21 September

TIME: 13.00—14.00

VENUE: Sala Italia

Lunch is provided

How much do we really understand about the mechanism of blood flow during CPR? Can we optimize perfusion using tools to ensure that oxygenated blood is getting to the brain to maximize outcomes?

Please join our free luncheon and learn about techniques and tools to help you achieve high perfusion resuscitation and improve your CPR outcomes.

Featured speaker:

Dr. Joe Holley, MD, FACEP; Medical Director of Memphis Fire Department, using hemodynamic flow tracings will show how perfusion to the brain can be optimized.

You will learn:

- The physiological differences between non-aided versus aided manual CPR
- The tools and technology to deliver high-quality manual CPR
- The impact of AutoPulse® mechanical CPR on brain perfusion
- The increased brain perfusion when Intrathoracic Pressure Regulation (IPR) is added to high-quality CPR

**REGISTRATION IS REQUIRED; SEATS ARE LIMITED!
REGISTER NOW AT WWW.ZOLL.COM/ERC**

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