Flash Drive Contents

**Resuscitation Academy Toolkits** – Section 4 is Dispatch Assisted CPR

**Articles** – Published articles on dispatch assisted CPR and Heart Rescue

**Arizona Tools** – Sample protocols, QA forms, and presentation on QA findings

**Additional Heart Rescue Partner Resources**

Heart Rescue Page with Tools


**Dispatch CPR Webinar**

Below is a link to a dispatch-assisted CPR webinar the Arizona team recently conducted. The program runs about 90 minutes.

Micah Panczyk, Arizona SHARE

https://mezcoph.webex.com/mezcoph/lsr.php?
AT=pb&SP=EC&rID=5478922&rKey=e5d1a59643d41564

**Dispatcher-Assisted CPR**

Ensuring that local dispatch centers provide the most effective dispatch-assisted CPR instruction is the most effective way to improve bystander CPR in any community. See also Rea, TD et al: Dispatcher assisted cardiopulmonary resuscitation and survival in cardiac arrest. *Circulation*; 2001;104(21):p2513-6.

Seattle and King County’s Resuscitation Academy’s resource section on Dispatch Assisted CPR

Arizona’s SHARE Program resources on Dispatch Assisted CPR

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**Ten Steps for Improving Survival from Sudden Cardiac Arrest**

Mickey Eisenberg, MD & Resuscitation Academy Faculty

**Book Description**

"Ten Steps for Improving Survival from Sudden Cardiac Arrest" is a book created especially for emergency medical services personnel, specifically medical directors, managers and administrators – those who deal daily with managing the rapid response to sudden cardiac arrest. It provides 10 practical steps to improve survival from cardiac arrest. Written by international experts and leaders from one of the best EMS systems in the world (Seattle / King County, Washington), the suggested steps are both realistic and effective. This book is a project of the Resuscitation Academy (http://www.resuscitationacademy.org) and is provided for free to help increase survival from sudden and unexpected cardiac arrest worldwide. The book is enhanced with video and audio content, including expert interviews and voice recordings of actual cardiac arrest calls.