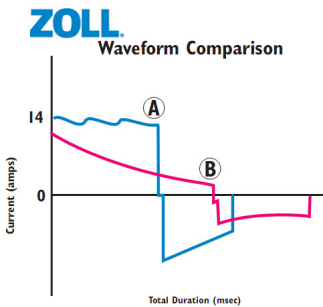


Present by Dr. Sean Connors, M.D., D. Phil, Eastern Health



Dr. Connors discusses the Biphasic fundamentals and a in depth approach to explaining low energy defibrillation. Also explained is the ZOLL Rectilinear Biphasic Waveform. **Present by Dr. Sean Connors, M.D., D. Phil, Eastern Health**

Original Webinar sponsored by Zoll Medical Canada Inc. & ACCES, November 9, 2011

The debate still remains; low energy vs high energy defibrillation. With a quick look at the various developments in external defibrillation, Dr. Connors discusses the Biphasic fundamentals and takes a more in depth approach to explaining low energy defibrillation. Various clinical studies that support the low energy defibrillation argument are explored . Dr. Connors also explains the ZOLL Rectilinear Biphasic Waveform.

The second part of the presentation argues the importance of CPR feedback in crash cart defibrillators. Various studies and CPR tools that increase patient survival are also touched on.

General Information

Webinar Name	Webinar ID
Recent Trends in External Defibrillation	D76974482
Actual Start Date & Time	Actual Duration (minutes)
Feb 28, 2012 01:27 PM AST	34
Registered (#)	Opened Invitation (#)
78	0
Clicked Registration Link (#)	Total Attendees (#)
95	51

Members of ACCES can download the video by [Clicking here](#) but may need to install the [GotoMeeting Codec](#)

on your system to view it. The Goto Meeting Codec seems well suited to recording desktop sessions as the files are smaller than their equivalent Flash version and of better quality.

You can also watch video online clicking the play button



in the video box below.

You may also wish to make the video full screen by press this button



in the video box below.

{flv}/2012-02-28 14.01 Recent Trends in External Defibrillation{/flv}

{jcomments on}