

Overview

High-quality CPR is crucial to providing the highest level of care during a resuscitation attempt and improving outcomes from cardiac arrest. The Resuscitation Pathways program supports hospitals with resuscitative care by focusing on CPR data.

- ZOLL's Resuscitation Pathways team consists of ALS instructors with extensive experience in running and debriefing cardiac arrests
- No ZOLL® equipment required to participate
- No future commitment to ZOLL required
- All that's required is an investment of time, maximum 10 minutes per person, in order to assist the team in collecting the appropriate data

Program Components

- 1. CPR Quality Benchmarking: The ZOLL
 Resuscitation Pathways team will either visit
 several areas of your hospital, or remain static in
 a training room collecting 20-30 samples of CPR
 data carried out by clinicians likely to get
 involved with a cardiac arrest.
- Cardiac Arrest Scenarios: Multiple cardiac arrest scenarios are run in-hospital (using existing resuscitation equipment).
- 3. Presentation & Report: Once the hospital-specific CPR data has been analysed the ZOLL Resuscitation Pathways Team will return to share the results.

Programs

| XIII3 | Pathways 2 | Pathways 1 | Pathways Light |
|--------------------------|------------|------------|----------------|
| CPR Quality Benchmarking | $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$ |
| Cardiac Arrest Scenarios | $\sqrt{}$ | $\sqrt{}$ | |
| Presentation & Report | $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$ |
| Duration | 2 days | 1 day | 1/2 day |

This program is provided at no cost. For more information about the Resuscitation Pathways, contact your ZOLL representative.





Overview

High-quality CPR is crucial to providing the highest level of care during a resuscitation attempt and improving outcomes from cardiac arrest. The Paediatric Resuscitation Pathways program supports hospitals with resuscitative care by focusing on CPR data.

- ZOLL's Paediatric Resuscitation Pathways team consists of APLS instructors and providers with extensive experience in running and debriefing cardiac arrests
- No ZOLL® equipment required to participate
- No future commitment to ZOLL required
- All that's required is an investment of time, maximum 10 minutes per person, in order to assist the team in collecting the appropriate data

Program Components

- 1. CPR Quality Benchmarking: The ZOLL Paediatric Resuscitation Pathways team will either visit several areas of your hospital, or remain static in a training room collecting 20-30 samples of CPR data carried out by clinicians likely to get involved with a paediatric cardiac arrest.
- Cardiac Arrest Scenarios: Multiple cardiac arrest scenarios are run in-hospital (using existing resuscitation equipment).
- 3. Presentation & Report: Once the hospital-specific CPR data has been analysed the ZOLL Paediatric Resuscitation Pathways Team will return to share the results

Programs

| | Pathways 2 | Pathways 1 | Pathways Light |
|--------------------------|--------------|------------|----------------|
| CPR Quality Benchmarking | \checkmark | $\sqrt{}$ | $\sqrt{}$ |
| Cardiac Arrest Scenarios | \checkmark | $\sqrt{}$ | |
| Presentation & Report | $\sqrt{}$ | $\sqrt{}$ | $\sqrt{}$ |
| Duration | 2 days | 1 day | 1/2 day |

This program is provided at no cost. For more information about the Resuscitation Paediatric Pathways, contact your ZOLL representative.

