Patient Safety Questions You May Want to Ask.

Does your staff....

Know for a fact what the quality is of their CPR skills?

Know what their individual strengths and weakness are if they have to participate in a team resuscitation?

Feel confident that they could maintain peak CPR Quality until a response team arrives?

Train as teams to maintain peak teamwork and communications skills?

Work in an environment that views poor quality CPR as a preventable harm?

Find help at: laerdal.com/PreventTheHarm

*Citations available at above URL

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**Poor Quality CPR:**
Preventable Harm at a Glance

200,000

adult patients suffer cardiac arrests in US Hospitals annually

20%

Less than 20% survive to discharge

How long till a clinician’s CPR skills fade after training?

3 MONTHS

The Most Common Preventable Errors

- Compression time falls below 80%
- Compression rate strays outside of 100-120 per minute.
- Compression depth strays outside of 2”-2.5” range
- Leaning on the chest between compressions.
- Interrupting compressions for more than 10 seconds.
- Excessive ventilation

Despite uniform CPR certification standards enormous variation exists in the commitment hospitals make toward Quality CPR performance

Delivering Quality CPR

The nation’s leaders in building individual and team skills to maximize patient outcomes use simulation and real-time feedback to maintain code readiness.

Scenario-based training with real-time feedback is proven to correlate to better CPR quality and survival rates!

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**Poor Teamwork and Communications leads to patient harm. CPR is no exception**