



Resuscitation Systems



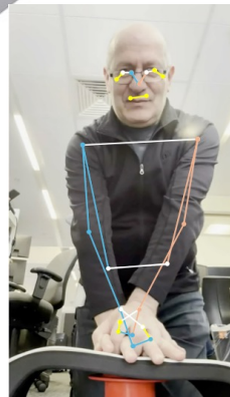
In Australia only **9%** of the **30,000** out-of-hospital cardiac arrest (OHCA) victims survive. **3,000** patients have a cardiac arrest in hospital; of those, **three out of four** die in **10 minutes**. High Quality CPR improves this timing by **FOUR times**, giving opportunity for advanced life-saving treatment.

- HQ-CPR has to be taught and practiced regularly, with real-time feedback – skills decay in a few weeks. Only 15% of clinicians can deliver HQ-CPR with annual training.
- HQ-CPR training has to be personalised
- If a patient does not get HQ-CPR beforehand, defibrillation with an AED won't work!



Resuscitation Systems delivers an ecosystem...

- HQ-CPR delivered with real-time feedback, using computer vision to assess performance
- RS app records HQ-CPR training and uploads it to the RS cloud platform
- The RS Personalisation Engine analyses performance, designs and organises next training session, and alerts trainee via the RS app
- RS platform can enable trainers to assess groups with precision, or deliver remote training automatically
- RS platform will integrate with professional competency records



Talk to us...

contact@resys.com.au

+61 (0) 478882972

www.resys.com.au

