15 December 2022 – The following text messages were received by WHO staff from trainers and participants within one month of completing basic and advanced life support training in the third quarter of 2022. The training was conducted with the World Bank's support via the Yemen COVID-19 Response Project.

A 4-year-old child presented to the ER at the end of or gasping with bleeding from his head, ears and mouth stabilized his neck, inserted an oropharyngeal tube to suctioning was done.

We gave him a high flow of oxygen by a bag valve ma improved, then we inserted an advanced airway. By that time effective CPR was already initiated and I minutes, his vitals started to improve, the child was t chest CT. Now, the child is on a mechanical ventilator under direct observation by ICU and neurosurgeon s After further assessment, the patient regained conso neurological sequelae.

New story of saving child who was gasping and one of ou cardiac life support trainers saved the child by doing the room to ICU, acting as the team lead and instructing all the room to ICU, acting as the team lead and instructing all the second Two days ago, we received a 65-year-old female known to ischaemic heart disease with coronary stenting 6 months emergency room, CPR was done, and the patient was imn oxygenation and high-quality CPR. After about 30 minutes of CPR, she regained a pulse but w transferred to the ICU supported by mechanical ventilation cardiac life support and kept under close observation; after regain consciousness.

Neonate came back to life after 15 minutes resuscitation i in basic life support and advanced cardiac life support.

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Friday 16th of May 2025 05:40:26 AM