



Standardised Communication in Resuscitation

- Poor communication has been highly correlated with noncompliance with the appropriate steps during neonatal resuscitation and raising needs for help
- Research in information-dense and high-risk fields such as aviation and air traffic control has shown that 70% of airline accidents are due to human error and 80% of errors are due to communication.
- Can standardization be applied to communication during neonatal resuscitation?
- Does this translate into better neonatal outcomes?
- Join Louis Halamek from Stanford to find out.

