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Neonatal resucitation 2020: Whats NEW

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Abstract

The initial few minutes of a infant's life is precarious since shift of fetal to extrauterine life and the baby instead of depending on placenta has to breath and preserve circulation on its own once being separated from mother. In an asphyxiated baby, this period is even more critical. A deferment in the beginning of vigorous and appropriate resuscitation can lead to catastrophic consequence. Often, death may be deterred but can lead to everlasting sequalae in the form of cerebral palsy and several forms of neurodevelopmental disarrays. Hence, correct and well-timed resuscitation in the delivery room is vital in intact survival of the asphyxiated babies.

We have every 5 years guidelines from evidence based research which makes us practice the best resucitaion to hev improved outcomes. Centered on the commendation of ILCOR 2019, the American heart association (AHA) has established the algorithm of resuscitation in 2020. This presentation will duscuss the new guidelines of delivery room care of the baby centered on International liaison committee on resuscitation (ILCOR).

Biography:

Dr Monika Kaushal is MBBS, MD Pediatrics, DM Neonatolgy, FRCPCH. Monika Kaushal has extensive experience and several publications in journals which are indexed both nationally and internationally indexed journals. Monika Kaushal has passed with distinction MSC Neonatology from Southampton University UK; this shows her commitment to ongoing learning. Monika Kaushal have great passion for research, teaching and dissemination of knowledge. She is honored with Fellow of Royal Collage of Pediatrics and Child Health, UK (FRCPCH).

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