



Technology in New born and Child health

Gautam Kulkarni

London Bridge Hospital, UK

Abstract

Health technology is changing rapidly. From diagnostic support systems in Paediatrics, apps to support parents, remote surveillance of parameters such as blood sugar to Artificial Intelligence and Robotic technology; the future seems exciting. Though initial applications in Paediatrics and Neonates were extrapolated from adult based systems; finally we are having several customised apps for children. There is a challenge for busy children's doctors to understand and help in developing technology; so they develop systems perfect for their patients. The current article discusses the technological advances which will help you and your patients and what is on the horizon.

Biography

Gautam Kulkarni is a Consultant Paediatrician based in London with extensive experience in Child health Internationally, he is working privately and in the NHS as well. He has a real passion for children's health and in improving their outcomes. He is the Strategic Adviser for a HealthTech App Nurturey helping children to reach their potential.



Publication

1. Evaluating conducting network based transparent electrodes from geometrical considerations
2. Ambient stable tetragonal and orthorhombic phases in penta-twinned bipyramidal Au microcrystals

15th International Conference on Neonatology and Pediatrics | February 26-27, 2020 | London, UK

Author Citation: Gautam Kulkarni, *Technology in New born and Child health*, Neonatology 2020, 15th International Conference on Neonatology and Pediatrics, London, UK, February 26 - 27, 2020, 10.35841/0971-9032-C1-014