

SURVIVE and THRIVE

Transforming care for every
small and sick newborn

Webinar 20th May 2020

WHY THIS REPORT?

- **Urgency:** a decade to meet SDG targets, and those for every newborn to survive, and thrive are off track, maybe more so after COVID-19 pandemic. Some countries may not meet SDG3.2 target until a century too late
- **UHC:** Small & sick newborns are our most vulnerable citizens and their care is a key part of UHC. Every country can do more
- **Opportunity:** 94 authors from every continent (except Antarctica!) have been involved, showing wide commitment to this issue.

Chapter 1: Now is the time to transform care for newborns

Chapter 2: What the numbers say

NOW!

Chapter 3: Deliver the care they are entitled to

Chapter 4: Ensure they thrive

Chapter 5: Use data for action

Chapter 6: Immediate action is needed





THE AGA KHAN UNIVERSITY



शरीरमाद्यं खलु धर्मसाधनम्



DEDICATED TO THE HEALTH OF ALL CHILDREN®



Strengthening Midwifery Globally



Every Child · Every Age · Everywhere



UNIVERSITY OF PRETORIA YUNIBESITHI YA PRETORIA

SURVIVE and THRIVE: Transforming care for every small and sick newborn

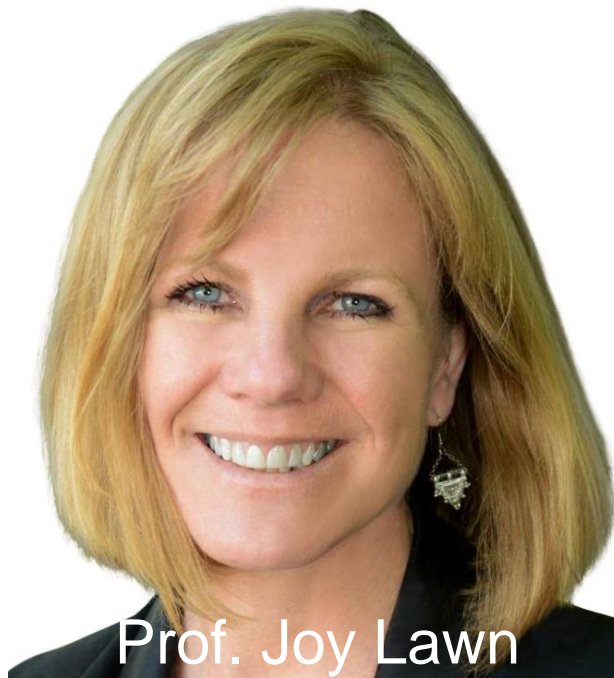
#EveryNewborn

#EveryChildAlive

AGENDA – Session 2

Facilitator: Dr. Gagan Gupta, Health Specialist, UNICEF

- Introduction to webinar series and speakers – Dr. Gagan Gupta, UNICEF
- Key findings for 'What the numbers say', Chapter 2 of *Survive & Thrive* report – Prof. Joy Lawn, Director of MARCH Centre, London School of Hygiene & Tropical Medicine
- Using data to address congenital conditions in Eastern Mediterranean region – Prof. Khalid Yunis, Professor of Pediatrics, Head Division of Neonatology, American Univ of Beirut
- Retinopathy of prematurity as a leading cause of preventable blindness in Latin America & Caribbean – Prof. Pablo Duran, Regional Advisor in Perinatal Health at WHO's Latin American Center for Perinatology
- COVID-19 in pregnant women and newborns: latest data – Dr. Ornella Lincetto, Senior Medical Officer, WHO
- Questions & answers
- Closing & next webinar



Prof. Joy Lawn



Prof. Khalid Yunis



Prof. Pablo Duran



Dr. Ornella Lincetto