

# Standard Treatment Protocols

*for*

## Management of Common Newborn Conditions at Small Hospitals

*Available on Android 3.0 Tab / Mb plus as*

*AIIMS WHO CC STPs*



**Department of Pediatrics**  
**WHO Collaborating Centre for Training**  
**And Research in Newborn Care**  
**All India Institute of Medical Sciences, New Delhi**



Supported by WHO SEARO, New Delhi

## **1 Edition, April 2013**

The Faculty, Research Team, Residents of the WHO-Collaborating Centre for Training and Research in Newborn Care, All India Institute of Medical Sciences with the help of Neonatologists from SEARO region have developed standard treatment protocols (STP's) for management of sick newborn at small hospitals with limited resources (newborn stabilization units and first referral units). These are based on current evidence based practices advocated by WHO HQ (Managing newborn problems; a guide for doctors, nurses and midwives, World Health Organization 2003) and experts' opinion till date. STP's have undergone pilot testing among postgraduate medical students. The feedback suggested has been incorporated. We would welcome suggestions for further improvement. The clinical application of STPs has to be learnt with certified trainers in a competency based programme spread over a period of five days, which includes use of wall charts, guidance notes, demonstration on models, AV videos, return demonstration and feedback to learners.

*This publication is supported with funds provided by WHO-SEARO as part of APW with Department of Pediatrics, WHO Collaborating Centre, AIIMS, New Delhi. Its content are solely responsibility of the authors and not necessary reflect views of World Health Organisation.*

**Disclaimer:** We have taken utmost effort to ensure that no harm occurs from the application of these management protocols. WHO-CC AIIMS however does not take any responsibility for harm or damage to patients, staff, care giver or equipment resulting from misinterpretation or misuse of these learning resource materials.

**©Department of Pediatrics, AIIMS, 2013**

This material is for general distribution. All rights are reserved. Subject to due acknowledgment to Department of Pediatrics, AIIMS this document may, however be reviewed, abstracted, reproduced or translated. In part or in whole, provided that it is not done for commercial purposes.

### **Design & printed by**

M/s Papyri Prints, New Delhi

Mob: 9717889018