

SICH organizes 3th Helping Babies Breathe, 2nd edition Master Training Workshop Saturday, 23-3-2019, Lange Land Ziekenhuis, Zoetermeer

Helping Babies Breathe is an initiative of the American Academy of Pediatrics (AAP), developed in collaboration with WHO, and supported by many major global health organizations. It is an evidence based educational training program to reduce neonatal mortality in resource limited environments (RLEs). It focuses on teaching birth attendant neonatal resuscitations techniques, and has been shown to reduce neonatal mortality by up to 47%. HBB has been implemented in more than 75 countries, targeting the Sustainable Development Goal-countries.

After 2 previous very successful trainings SICH offers you the opportunity again to master the HBB2 method by this very practical teaching, with lots of scenarios, background information and educational techniques. It allows you to organize and facilitate your own trainings in the RLEs.

This 10 hours, one day training will be facilitated by AAP certified trainer(s) in a group of 9 participants minimum. On request the training can also be organized on a specified location. Accreditation has been requested for NVTG, NVK.

Costs:

Training fee, including lunch and tea per person:

Purchase of Laerdal NeoNatalie Newborn Simulator complete kit**:

Purchase of HBB 2nd edition Facilitator Set***:

45,-- EU





**Neonatalie Newborn Simulator Kit Contents:

NeoNatalie Newborn Simulator Simulation squeeze bulbs with tubings Umbilical cord with connector 2 Umbilical cord ties Directions for use Upright Newborn Bag-Mask Neonatalie Suction Training stethoscope 2 sheets to simulate towels Head Cap crying simulator Transport Bag

For more information or to register for the workshop, please email: info@intchildhealth.nl with the subject heading: 3HBB2. Please indicate name, position, BIG and if you want to purchase the Simulator Kit and/or the Facilitator Set.

^{***}Facilitator set: Facilitator flip chart, Provider guide

^{*}for unemployed MD GH&TM / AIGT in training. For other specialties please contact the e-mail below.