

Free In Office Education for Your Practice!



EPIC Breastfeeding Education

Program Overview

- Provides convenient physician led, peer-to-peer education in **your office** or **hospital**.
- **1-hour sessions** during your lunch hour break, or a time more convenient for your staff.
- Each program includes a **Breastfeeding Resource Kit** as part of the presentation.
- Provides certified continuing education credits:
 - ⇒ **1 CME credit** for Physicians.
 - ⇒ **1 Contact Hour** for Nurses.
 - ⇒ **1 LCERP** for Lactation Consultants.

Physician Trainers Needed

If you are an advocate for breastfeeding and would like to teach, please consider becoming an EPIC Breastfeeding Program trainer.

For training and program information contact **Andrea Boyd, EPIC Breastfeeding Program Coordinator:**

1350 Spring Street NW, Suite 700

Atlanta, GA 30309

Phone: 404-881-5068

E-mail: aboyd@gaaap.org

Yes! I would like to: Host a Program Become a Trainer Both

Name _____ MD/DO PA NP RN/LPN IBCLC Other

Practice Name _____

Address _____ City _____ State _____ Zip _____

Phone _____ Fax _____ Email _____

Please fax this form to (404) 249-9503. Thank You!

The American Academy of Pediatrics – Georgia Chapter is accredited by the Medical Association of Georgia to provide continuing medical education for physicians. The American Academy of Pediatrics – Georgia Chapter designates this live activity for a maximum of 1 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

This continuing nursing education activity was approved by the Georgia Nurses Association – Approver, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation.

This publication/presentation is made possible by the Georgia Department of Public Health (DPH) through a contract managed and in partnership with Georgia Chapter American Academy of Pediatrics (GAAAP). Neither DPH nor Contractor is responsible for any misuse or copyright infringement with respect to the material.