



Marie Biancuzzo's Guide to Decoding Lactation Photos Course

Goal

Given a clinical photo, recognize typical characteristics of normal, variations of normal, and pathological conditions that impact breastfeeding success, and strategies for their clinical management.

Objectives

- Identify feeding-related normal and commonly-encountered abnormal physical findings of the infant/child and how they affect breastfeeding management.
- Recognize indicators of optimal and suboptimal milk production, ejection, and transfer, and how that impacts clinical recommendations.
- Distinguish among breast/nipple conditions resulting from lactation-related conditions, congenital or acquired conditions, or pathology (infectious disease, autoimmune disease, cancer) and how they affect breastfeeding management.
- Determine how to use and problem-solve issues related to technological devices associated with breastfeeding and human milk.
- Recognize classic signs of congenitally-acquired structural infant conditions that affect successful milk transfer and strategies that will improve intake and optimal growth.

Required Materials to Complete Course

- Marie Biancuzzo's Guide to Decoding Lactation Photos: A Continuing Education Workbook OR Marie Biancuzzo's Picture Perfect Guide to Decoding Photos: A Workbook
- The Breastfeeding Atlas (6th edition)
- Online Post-test
- Online Evaluation

Credits

This learning activity is approved for 20.4 L-CERPs and 20.4 contact hours.

Breastfeeding Outlook is accredited as a long-term provider by the International Board of Lactation Consultant Examiners.

Breastfeeding Outlook is accredited a long-term provider by the California Board of Nursing.

Requirements for Obtaining Credits

- Complete all of the learning activities in the Workbook. Be prepared to mail, scan, or fax your answers only if you are selected on a random audit.
- Complete the online post-test with 100% accuracy

Disclaimers

The author discloses that she has no significant financial interests in any product or class of products discussed directly or indirectly in this learning program (including research support). This learning program has no commercial or non-commercial support. A detailed disclosure statement is found here https://mariebiancuzzo.com/disclosures/