Clinical Case Discussion Webinar: A Case of Caring for an LGBTQ+ Couple Who Desire to Provide Breastmilk for Their Daughter

presented by



with Instructor

Lauren Hanley MD, IBCLC

Sunday, December 12th, 2021 7:00-8:15pm CST

This course will be conducted via webinar

No cost to attend – a donation is appreciated

Reserve Your Seat to Attend Live or Access the Recording

Recording will be available for 2 weeks

Registration: https://lacted.org/shop/case202112

Participants Will Be Able to Meet the Following Objectives

- 1. Identify new strategies to evaluate and treat common and uncommon cases in breastfeeding medicine.
- 2. Share ideas on clinical practice in breastfeeding medicine with colleagues.
- 3. Share patient education handouts and clinical protocols on breastfeeding medicine topics.
- 4. Identify areas of breastfeeding medicine where evidence is lacking, and where more research is needed.

Accreditation

IBCLC: IABLE, Long Term Provider #117-04, allocates 1.25 (L) CERP recognized by IBLCE for this Live Webinar.

CME: This Live series activity, Clinical Case Discussions in Breastfeeding Medicine, from 07/11/2021 - 07/10/2022, has been reviewed and is acceptable for 1.25 Prescribed credits by the American Academy of Family Physicians. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

^{*} This training program is beneficial physicians and other providers, including midwives, physician assistants, nurse practitioners, pharmacists, and students of these professions.

Event Details

Schedule

The training will be held from 7:00-8:15pm CST on Sunday, December 12th, 2021. You will be able to log into the webinar beginning at 6:50pm. We plan to start promptly at 7:00pm.

Webinar

The training will be conducted online. You will be emailed an invitation with a link and instructions upon registration and a reminder about a week before the course.

Instructor

Lauren Hanley MD, IBCLC

If you have any questions, please contact us via our website.