

1-Day FREE Workshop W SCHOOL OF NURSING UNIVERSITY OF WASHINGTON for Pediatric Health Care Providers

SEP 10, 2019 - Seattle SEP 19, 2019 - Spokane OCT 3, 2019 - Tacoma OCT 8, 2019 - Everett

SEP 27, 2019 - Renton

WHAT IS PROMOTING FIRST RELATIONSHIPS® IN PEDIATRICS?

A 1-day workshop for nurses and other providers in a hospital setting who provide care for women and newborns affected by Opioid Use Disorder (OUD). In this workshop you will to learn how to better nurture and support the parent-child relationship during daily patient encounters. The program combines the new science of early brain development with established attachment-based practices to give medical providers the knowledge, skills and confidence to support women and newborns affected by OUD.

HOW CAN PROMOTING FIRST RELATIONSHIPS® SUPPORT YOUR WORK WITH MOTHERS AND NEWBORN INFANTS?

PFR-Pediatrics will help you:

- Learn to *see and better understand the attachment behaviors* that are already occurring within your patient through a combination of lecture, videos and case studies
- Quickly and easily apply what you have learned with the assistance of the accompanying manual and patient
 handouts
- Experience a renewed sense of meaning and joy in your work when using the relationship based framework and skills you will learn in this workshop

WHAT HAS A PAST PARTICIPANT SAID ABOUT THE WORKSHOP?

"PFR was the most powerful training I have ever done.

I highly recommend attending this training."—Dr. Danette Glassy

WHO SHOULD ATTEND? Registered Nurses, Nurse Practitioners, Nurse-Midwives, Licensed Practical Nurses, Medical Doctors, Social Workers

CNE CREDITS AVAILABLE Participants will be eligible to receive Continuing Nursing Education for \$45.00

EARN \$50.00 gift card by answering anonymous survey questions before and after training

ABOUT THE TRAINERS JEANNIE LARSEN, MD is a practicing pediatrician, with over 25 years of clinical experience and IRA KANTROWITZ-GORDON, CNM, PHD is a nurse-midwife with over 20 years of clinical experience and research in at risk perinatal populations.

