

# 2023 NNEPQIN Spring Conference Thursday, June 8, 2023



# Live Stream from Lebanon, NH

# **PLAN OF DAY**

8:45am Welcome & Opening Remarks Timothy J. Fisher MD, MHCDS, NNEPQIN Medical Director, Lebanon, NH

- 9:00 Strategies to Promote Maternal Mental Health During and After Pregnancy for Obstetric, Pediatric & Primary Care Providers and Clinical Teams <u>Click for recording link</u>
- 10:00 Implementing a Successful Postpartum Depression Screening & Referral Program for Mothers of Newborns in the Pediatric Office Click for recording link

#### 11:00 CONCURRENT SESSIONS

Intrapartum	Neonatal
Profound Cardiac Decompensation During Labor and Delivery	NNEPQIN's ESC Care Tool Journey: Improving Outcomes for Opioid-Exposed
Click for recording link	Newborns in NH, ME, & VT
	Click for recording link

# 12:00 LUNCH BREAK

### 12:45 CONCURRENT SESSIONS

Home Birth to Hospital	Prenatal/Intrapartum/Postpartum	Neonatal
Perinatal Transitions: Improving Transfers	Words Matter: Using a trauma informed	Fetal Echocardiography: Diagnosis of fetal cardiac
between Planned Out-of-Hospital Births and	approach when speaking with and about patients	disease and utility in early neonatal management
Hospital Care	affected by SUD	Jenifer A. Glatz MD MPH, Pediatric Cardiology,
Click for recording link	Click for recording link	Dartmouth Health, Lebanon & Manchester, NH
		Click for recording link

## 1:45 CONCURRENT SESSIONS

Prenatal/Intrapartum	Perinatal Community Advisory Council	
The MFMU VBAC Calculator as a tool in offering TOLAC:	"What we didn't expect when we were expecting: Prenatal to Postpartum	
Do our NNEPQIN Guidelines need a re-write?	What Patients Wish Providers Knew"	
Click for recording link	NNEPQIN PCAC Members: Crystal Davis, Rebecca Preman, Alex Homola	
	Click for recording link	

#### 2:45 Break

3:00 Post-ARRIVE Trial Update

Click for recording link

4:00 pm Wrap Up

#### LEARNING OUTCOME:

At the conclusion of this activity, (at least 75% of) learners will be able to discuss at least three newly updated guidelines that have been created to optimize maternal and neonatal outcomes.