Title: North Carolina Pregnancy & Opioid Exposure Project
Overview: Toolkit with information and overviews of protocols, policies, and frequently asked questions re: perinatal opioid exposure.

Title: Assessment and Scoring of Infants with NAS
Overview: An assessment and scoring of infants with NAS, summary of some important points. Objectives are to discuss whether infants are born addicted to drugs, identify factors that can influence the development of NAS, identify the best screening methods, and describe the importance of accurately scoring infants for NAS.
Resource: https://www.youtube.com/watch?v=ey4lex-YkcE

Title: Maine Quality Counts: Eat, Sleep, Console training video:
Resource: https://www.youtube.com/watch?v=BRxmlIdhx4U0

Title: Improving Care for Opioid-Exposed Newborns using the Eat, Sleep, Console (ESC) Care Approach
Resource: https://www.train.org/main/course/1086916/ (Dartmouth-Hickock)

Other PQC Toolkits/Resources:
- Ohio PQC improves care of Neonatal Narcotic Abstinence Syndrome:
  - https://pediatrics.aappublications.org/content/141/4/e20170900
  - https://www.opqc.net/neonatal-abstinence-project
  - https://vimeo.com/107043060 (Finnegan Scoring Learning Session)
- Kansas PQC Learning Forum
  - https://kansaspqc.org/nas-learning-forum/
- Illinois PQC Workgroup
**Screening Tool Videos:**

- North Carolina: Webinar on Finnegan technique differences – Interobserver Reliability
  - [https://www.pqcnc.org/initiatives/resources/13348?page=1](https://www.pqcnc.org/initiatives/resources/13348?page=1)
- NAS Part II – assessment and treatment
  - [https://www.youtube.com/watch?v=W-YxC5HJFXk](https://www.youtube.com/watch?v=W-YxC5HJFXk)
- Treating NAS
  - [https://www.youtube.com/watch?v=VklI59skjn88](https://www.youtube.com/watch?v=VklI59skjn88)
- Assessment and Scoring of Infants w/NAS
  - [https://www.youtube.com/watch?v=ey4Iex-YkcE&t=27s](https://www.youtube.com/watch?v=ey4Iex-YkcE&t=27s)
- Neonatal Scoring Video
  - [https://www.youtube.com/watch?v=eOltH8oKH98](https://www.youtube.com/watch?v=eOltH8oKH98)