

# NASNOWS DD

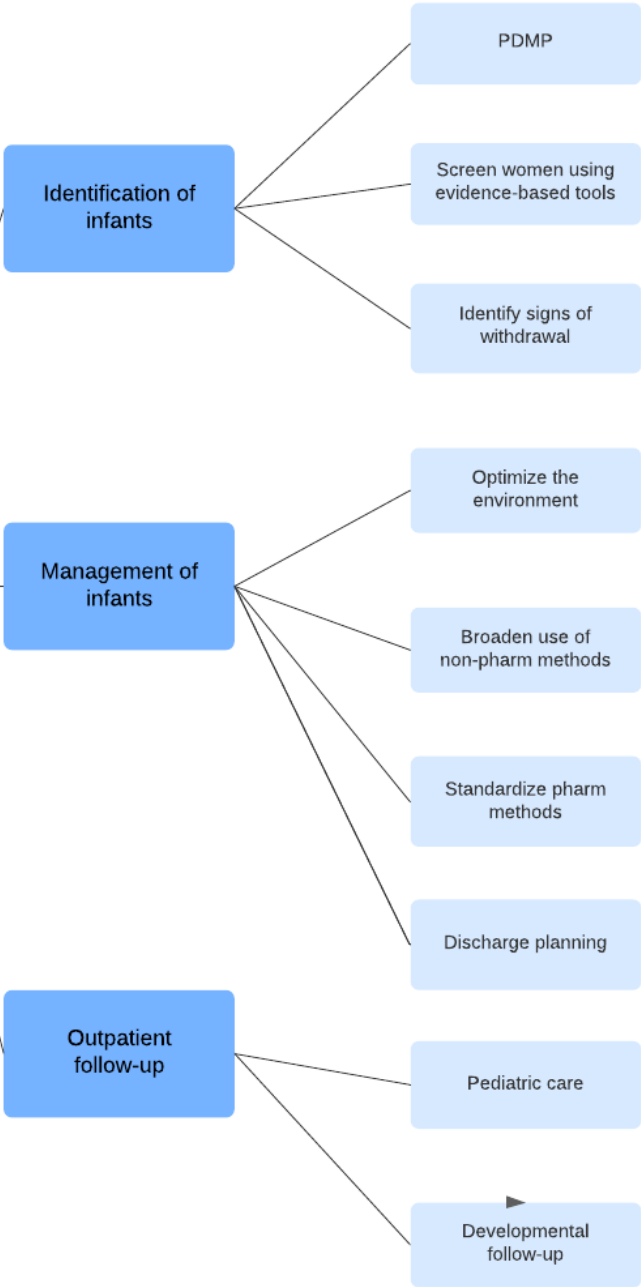
Kyle Mounts | October 9, 2020



By December 31, 2021, of infants identified at risk for NAS/NOWS:

- 70% will be managed using the comprehensive care algorithm
- 70% will receive mother's milk in the 24 hours prior to discharge
- Average length of stay will decrease by 1 day

*Pilot Aim: Determine validity of stratifying racial and/or geographic disparities in these outcomes.*



Identify neonatal, developmental, and pharmacological supports at each site

Identify provider or staff member to check PDMP

Obtain history and info from obstetric providers & transfer to baby

Implement/track universal maternal screening with tested AODA screener

Utilize standardized guideline/checklist to assess (Finnegan, Lipsitz, WAT-1, ESC?). Integrate into EMR as needed

Staff trainings, supportive environment where families feel supported and not judged

ESC, swaddling, low stimulation, skin to skin, feed on demand, rooming in, cuddlers, etc.

Utilize standardized pharmacological algorithm

Ensure feedings, medications, parenting resources are provided to families

Engage pediatric provider and facilitate "warm hand off". Pediatric provider identified, contact made, records transferred, connect with mom's OB provider

Engage & connect to early intervention programs (e.g. Birth to 3). Schedule before discharge