

Objectives

The Barbara Bush Children's Hospital X At Maine Medical Center

- Review the history of hospital management of neonatal abstinence syndrome and provide context for the changes that have occurred in this realm in the past decade
- Discuss the Eat, Sleep, Console protocol and its implementation
- Consider next steps to optimize inpatient care of substance exposed newborns and their families

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Table 2. Clinical Manifestations and Outcomes of the	Central nervous system manifestations
Neonatal Abstinence Syndrome.*	Iremors
	High-pitched crying
metabolic, vasomotor, and respiratory manifestations	Sleep disturbances
Fever	Increased muscle tone
Frequent yawning	Excoriation
Sneezing	Myoclonic jerks
Sweating	Irritability
Nasal stuffiness	Seizures
Respiratory rate >60 breaths per minute, with or without	Outcomes
retractions	Admission to neonatal intensive care unit
Mottling	Pharmacologic treatment for 60–80% of infants
Tachypnea	Prolonged hospitalization (average, 17 days)
Gastrointestinal manifestations	Increased risk of birth complications (e.g., low birth
Projectile vomiting	weight, jaundice, and feeding difficulties)
Regurgitation	Disrupted bonding
Loose or watery stools	Child-safety concerns
Weight loss	* Data on manifestations are from Finnegan et al., ¹ New
Poor feeding	nam et al., ³⁴ and D'Apolito, ³⁵ and data on outcomes ar
	Uebel et al., ³⁶ Cleary et al., ³⁷ and Wachman et al. ³⁸

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Term	nol	logy	

Neonatal abstinence syndrome (NAS)Neonatal withdrawal after any addictive substance exposureNeonatal opioid withdrawal syndrome (NOWS)A subset of NAS, neonatal withdrawal after exposure to opiate medicationsSubstance exposed newborn (SEN)Infant affected by prenatal exposure to substances such as prescribed	Term	Definition
Neonatal opioid withdrawal syndrome (NOWS)A subset of NAS, neonatal withdrawal after exposure to opiate medicationsSubstance exposed newborn (SEN)Infant affected by prenatal exposure to substances such as prescribed	Neonatal abstinence syndrome (NAS)	Neonatal withdrawal after any addictive substance exposure
Substance exposed newborn (SEN) Infant affected by prenatal exposure to substances such as prescribed	Neonatal opioid withdrawal syndrome (NOWS)	A subset of NAS, neonatal withdrawal after exposure to opiate medications
medications, alcohol, illicit drugs and tobacco	Substance exposed newborn (SEN)	Infant affected by prenatal exposure to substances such as prescribed medications, alcohol, illicit drugs and tobacco
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Finnegan Score Generalized Convulsion Continuous high pitched cry Continuous high pitched cry No Yes Sleep after feeding > 3 hours < 3 hours < 2 hours < 1 hour Sweating No Yes Fever Normal Fever 100.4-101 F Fever > 101 F 3 Moro Normal Hyperactive Markedly hyperactive 0 2 3 Yawning < 3 times/interval > 3.4 times/interval 1 Termors Mild tremors disturbed Moderate to severe tremors disturbed Mild tremors undisturbed Moderate to severe tremors undisturbed Mottling No Yes 0 1 Nasal Stuffiness No Yes 0 Tone Normal muscle tone Increased muscle tone Sneezing Moderate to no sneezing Sneezing > 3-4x/interval Excoriation No Yes-specific area 0 1 Nasal flaring No nasal flaring Nasal flaring Myoclonic Jerks No Yes Excessive Sucking No Yes 0 Respiratory Rate Normal (0) > 60/min w/o retractions > 60/min with retractions 1 0 Poor Feeding No Yes The Barbara Bush Children's Hospital At Maine Medical Center PATIENT CENTERED | RESPECT | INTEGRITY | EXCELLENCE | OWNERSHIP | INNOVATION 11



Medication Safety

• Monnelly et al (2018), Neuroimage Clin

20 methadone-exposed neonates born after 37 weeks' postmenstrual age and 20 non-exposed controls
underwent diffusion MRI. Prenatal methadone exposure is associated with microstructural alteration
in major white matter tracts, which is present at birth and is independent of head growth.

• Burke et al (2017) Glob Pediatric Health

Slide courtesy of Dr. Alan Picarillo

 Retrospective review of 36 infants treated for NAS with morphine vs methadone, followed with Bayley-III exams. Morphine treated infants had significantly higher scores in Cognitive Composite and Total Motor Composite scores compared to methadone treated infants.

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Finnegan Score



Family experience

Five themes:

- 1. Parents desire for education regarding the course and treatment of NAS
- 2. Parents valuing their role in the care team
- 3. Quality of interactions with staff, communication regarding clinical course
- 4. Transfers between units and inconsistencies among providers
- 5. External factors

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Source: Atwood E, et al. A Qualitative Study of Family Experience With Hospitalization for Neonatal Abstinence Syndrome. *Hospital Pediatrics*. 2016; 6(10): 626-632.

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	2013	2014	2015	2016	Total
LOS tx	18	24	24	20	21
LOS not tx	7	7	6	6	6.6
Charges tx	\$71,012	\$104,561	\$102,451	\$86,863	\$88,716
Charges not tx	\$22,889	\$22,037	\$21,711	\$21,501	\$22,252
Payments tx	\$16,216	\$15,904	\$13,897	\$9,077	\$15,120
Payments not tx	\$7,229	\$6,668	\$6,207	\$7,084	\$6,868
Treatment rate	43%	45%	42%	35%	43%
			Slide ada	pted from Oliv	via Avidan, N







MMC Clinical Transformation Project

- Clinical initiative launched in September 2018 to improve the care of infants and families affected by NAS
 - Prenatal workgroup
 - ESC workgroup -
 - Pharmacology workgroup
- · Multidisciplinary project
- Aim to decrease the percent of pharmacologically treated SEN by 20% with implementation of the Eat, Sleep, Console care tool
- Multiple PDSA cycles, many centering on staff education •

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- Taskforce established, baseline data 1 collected
- 2 Simulation-based ESC team training (Gold Star raters)
- Development of patient materials 3 and EMR documentation
- 4 Staff training
- 5 Development of PRN medication guidelines

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Non-pharmacological Care

- Skin to skin contact with parents
- Decreased stimulation (light, noise, and tactile)
- Swaddling
- Use of pacifiers
- Breastfeeding

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EATING

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The first component of the ESC Care Tool is infant feeding:

"Does the infant have poor eating due to NAS – Yes / No?"



Adequate eating depends on the gestational and postnatal age of the infant. "Eating well" is generally defined as breastfeeding 8-12 times per day with effective latch and milk transfer, or bottle feeding an expected volume for age when showing hunger cues.

Poor eating due to NAS: Baby is unable to coordinate feeding within 10 minutes of showing hunger AND/OR is unable to sustain feeding for 10 minutes at breast or take at least 10 mL (or other age-appropriate volume) by alternate feeding method (e.g., bottle) due to NAS symptoms (e.g., fussiness, tremors, uncoordinated or excessive suck).

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SLEEPING

The second component of the ESC Care Tool is infant sleep:

"Did the infant sleep less than 1 hour after feeding due to NAS – Yes / No?"



- Sleep < 1 hour due to NAS: Baby unable to sleep for at least one hour after feeding due to NAS symptoms (e.g., fussiness, restlessness, increased startle, tremors).
- **Special Note: Do not** indicate "Yes" if sleep < 1 hour is clearly due to non-NAS related factors (e.g., physiologic cluster feeding in first few days of life, interruptions in sleep for routine newborn testing, symptoms in first day likely due to nicotine or SSRI withdrawal).

If it is not clear if sleep < 1 hour is due to NAS, indicate "Yes" on the ESC Care Tool / flowsheet and continue to monitor the infant closely while optimizing all non-pharm interventions.

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CONSOLING

• The final symptom component of the ESC Care Tool is infant consoling:

"Is the infant unable to be consoled within 10 minutes due to NAS – Yes/No?"



Unable to console within 10 minutes due to NAS: Baby unable to be consoled within 10 minutes by infant caregiver effectively providing recommended Consoling Support Interventions.

Special Note: Do not indicate "Yes" if infant's inconsolability is due to infant hunger, difficulty feeding or other non-NAS source of discomfort (e.g., circumcision pain) or non-opioid withdrawal.

If it is not clear if the inability to console within 10 minutes is due to NAS, please indicate "Yes" and continue to monitor the infant closely while optimizing all nonpharm interventions.

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Family education What will haccen after What can ldo? CONCENTRATION OF INCOMPRESSION IN THE INFORMATION OF A DESCRIPTION OF A DE mybaby/sbirth? ROOM IN TOGETHER One of the best things you can do for your halvy is to keep him/her with you at all times in your own room. Being close to your budy helps you respond quickly to his/her meeds. Your helps will feel satisf and most comfortable when close to you. NAS is treatable. Your boby's care team w symptoms every three to therapy (MAT) if you take drugs that are not prescribed to you. MAT is a treatment that involves taking prescribed medication to reduce curvings and withdrawal. MAT hody your bulk yrow safety. 9 This will be a bury time – wart thinking about which finning and friends will be helping you inside and outside of the hospital. symptonia every mire to sur neuros aire recompt. As part of your baby's treatment, you will be highly encouraged to stay with your baby whenever he or she is in the hespital. You will be asked to use a Newborn Care Diary to write down your baby's feeding and skeping schedule. What are the signs of NAS? SKIN TO SKIN (BARE CHEST TO BARE CHEST) High-pitched cry and crankiness Muscle stiffness and tightness Spend as much time skin to skin with your baby when you are awake. This helps your baby eat and sleep better, and will help call your baby. It can also help your milk supply when breast-feeding. Muscle stiffness and tightnes Trouble sleeping Vomiting and/or diarthea Excessive weight loss Sneering Shaking and jitters Difficulty feeding Should I still takemy prescription ir baby healthy and aciaids? Hold your baby or swaddle your baby in a light blanke Just being close to someone, or swaddled, helps your baby feel safe and comfortable. Please do not try to weam off of your modicines on your own. It is important for you to take your proscription medicines as your dector proscribed. The amount of NAS ympsoms that your baby has is not related but do used your proscription projoids. How long will my beby need to Fast breathing Fever stayint hehospital? CALM ROOM Keep your room calm and quiet with the lights down low. Loud noises and bright lights may upset your baby What can I dot ohelp before my Your buby will need to stay in the hospital for at least seven days. babyisborn? wing signs of withdrawal, LIMIT MSITORS Can I breast feed my baby? Try to have only one o as more may make you iber: all babies are different. Withdrawal We encourage you to becaufied your halv. We may fortify your breast milk or add formula to giv your halvy sour calorize and help them gain weight. If you are using manipama, your breast milk may not be add for your halvy. Please do not use manipama during your pregnancy or during breastfording. Summary. Will mybeby need medicine? DO INCA entrust allocation. DO talk to your electror if you are smelding tribacco or marijuma. If you have used marijuma recendy, please tell your doctor and read the handout about marijuma use. We may need to give your baby medicine like morphi to help with withdrawal. Your baby's doctor will talk with you about what medicine is best for your baby. DO talk to your doctor about medication-assisted The Barbara Bush Children's Hospital At Maine Medical Center PATIENT CENTERED | RESPECT | INTEGRITY | EXCELLENCE | OWNERSHIP | INNOVATION 33

Results of MMC Clinical Transformation Project...



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	Direct cost	Contributio n margin	Total cost	Net income	LOS (median)
Pharm rx	\$19,111	\$1,844	\$39,471	\$(18,515)	18 days
Non-pharm rx	\$3,669	\$3,266	\$8,373	\$(1,438)	6 days
Total	t cost savings cost savings	s \$432k \$870k			

Readmission or ER encounter within 30 days of discharge



Family experience...

"There isn't a barrier between mom and nursing anymore. I'm not intimidated like I was with Finnegan. I feel like I am a big part of his care and I know what to do to help him.

Finnegan felt overwhelming and scary and I felt like I was being continually judged where with ESC I know I'm the most important part of his care"

-MOB with infant exposed to Subutex and nicotine

-1st child scored with Finnegan, 2nd child born early and remained in NICU, 3rd child assessed with ESC

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Next steps

- Developmental follow up, pharmacologically vs nonpharmacologically treated infants
- Patient experience comparing ESC to traditional treatment paradigm
- Need for enhanced family support during hospitalization.
- Impact of COVID-19 pandemic and social distancing on family coping mechanisms?

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