




The Barbara Bush
Children's Hospital
At Maine Medical Center

Hospital Care of the Opioid Exposed Newborn

Jamie Fey, MD, FAAP
Maine AAP Fall Conference, September 27, 2020



1

Disclosures

- I have no relevant financial disclosures



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

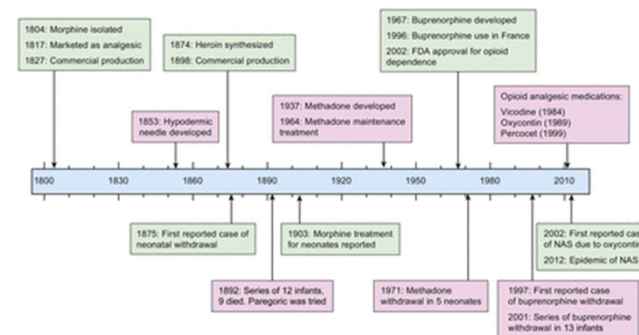
PATIENT CENTERED | RESPECT | INTEGRITY | EXCELLENCE | OWNERSHIP | INNOVATION

2

Objectives

- 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

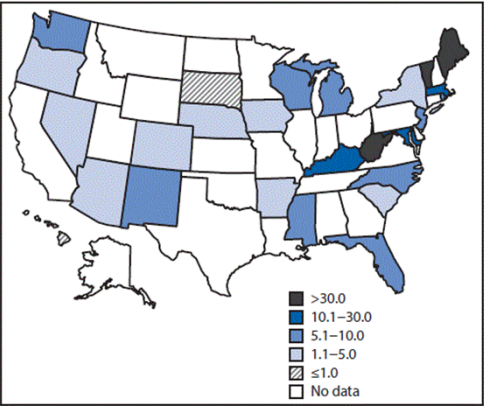
Neonatal abstinence syndrome



Source: Kocherlakota P. Neonatal Abstinence Syndrome. *Pediatrics*. 2014; 134(2): e547-561.

Table 2. Clinical Manifestations and Outcomes of the Neonatal Abstinence Syndrome.*	
Metabolic, vasomotor, and respiratory manifestations Fever Frequent yawning Sneezing Sweating Nasal stuffiness Respiratory rate >60 breaths per minute, with or without retractions Mottling Tachypnea Gastrointestinal manifestations Projectile vomiting Regurgitation Loose or watery stools Weight loss Poor feeding Excessive sucking	Central nervous system manifestations Tremors High-pitched crying Sleep disturbances Increased muscle tone Excoriation Myoclonic jerks Irritability Seizures Outcomes Admission to neonatal intensive care unit Pharmacologic treatment for 60–80% of infants Prolonged hospitalization (average, 17 days) Increased risk of birth complications (e.g., low birth weight, jaundice, and feeding difficulties) Disrupted bonding Child-safety concerns * Data on manifestations are from Finnegan et al., ¹ Newnam et al., ³⁴ and D'Apolito, ³⁵ and data on outcomes are from Patrick et al., ^{5,6} Jansson and Velez, ²³ Lee et al., ²⁴ Uebel et al., ³⁶ Cleary et al., ³⁷ and Wachman et al. ³⁸

Terminology	
Term	Definition
Neonatal abstinence syndrome (NAS)	Neonatal withdrawal after any addictive substance exposure
Neonatal opioid withdrawal syndrome (NOWS)	A subset of NAS, neonatal withdrawal after exposure to opiate medications
Substance exposed newborn (SEN)	Infant affected by prenatal exposure to substances such as prescribed medications, alcohol, illicit drugs and tobacco



NAS cases per 1,000 live births, 2012-2013
Source: State Inpatient Databases, Healthcare Cost and Utilization Project

From: Rural and Urban Differences in Neonatal Abstinence Syndrome and Maternal Opioid Use, 2004 to 2013
JAMA Pediatr. 2017;171(2):194-196. doi:10.1001/jamapediatrics.2016.3750

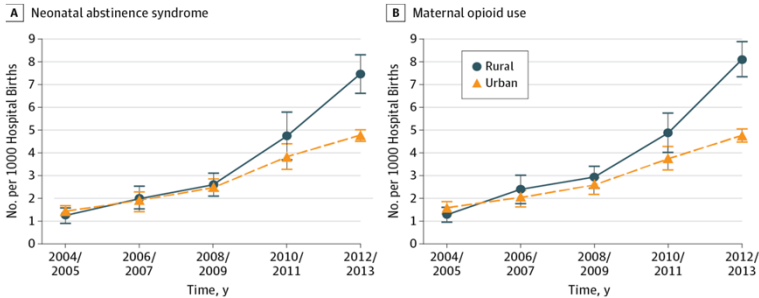


Figure Legend:
Changes in Opioid-Related Diagnoses Among Infants and Mothers by Urban/Rural StatusFrequency of neonatal abstinence syndrome (A) and maternal opioid use (B) per 1000 hospital births by rural vs urban status, displayed as 2-year combined estimates.

Date of download: 5/9/2018 Copyright © 2017 American Medical Association. All rights reserved.

NAS in Maine by County

COUNTY	**2004	**2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
ANDROSCOGGIN	5	14	18	19	37	36	55	82	97	121	104	128	134
AROOSTOOK	1	13	12	19	31	25	35	36	59	67	58	60	76
CUMBERLAND	14	25	32	40	41	56	50	69	63	102	109	103	83
FRANKLIN	0	0	1	1	6	4	10	13	15	16	7	16	10
HANCOCK	1	3	14	8	14	12	21	26	33	30	37	36	39
KENNEBEC	2	10	11	33	36	69	73	84	89	103	102	83	109
KNOX	2	4	4	6	9	9	20	23	37	32	19	27	36
LINCOLN	2	2	3	6	7	3	8	11	17	13	30	23	18
OXFORD	0	5	5	7	14	11	7	19	11	27	34	28	32
PENOBSCOT	12	48	65	73	81	139	162	155	187	182	226	239	213
PISCATAQUIS	0	3	3	7	3	7	8	1	18	15	16	24	21
SAGadahoc	2	2	1	2	6	3	8	6	9	17	8	15	10
SOMERSET	1	4	7	13	16	21	28	42	43	70	56	59	58
WALDO	2	4	2	12	17	16	26	29	23	29	32	33	54
WASHINGTON	1	7	8	9	6	21	18	27	32	47	41	42	41
YORK	7	18	11	18	18	18	38	43	38	55	82	96	91
Unknown/Non-Maine Resident	1	3	4	1	1	1	5	2	1	1	0	1	0
TOTAL	53	165	201	274	343	451	572	668	772	927	961	1013	1024

53	165	201	274	343	451	572	668	772	927	961	1013	1024
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Our Rural State



Finnegan Score

Signs	Score	Signs	Score
Cry		Generalized Convulsion	
Continuous high pitched cry	2	No	0
Continuous high pitched cry	3	Yes	5
Sleep after feeding		Sweating	
> 3 hours	0	No	0
< 3 hours	1	Yes	1
< 2 hours	2	Fever	
< 1 hour	3	Normal	0
Moro		Fever 100.4-101 F	1
Normal	0	Fever > 101 F	2
Hyperactive	2	Yawning	
Markedly hyperactive	3	< 3 times/interval	0
Tremors		> 3-4 times/interval	1
Mild tremors disturbed	1	Mottling	
Moderate to severe tremors disturbed	2	No	0
Mild tremors undisturbed	3	Yes	1
Moderate to severe tremors undisturbed	4	Nasal Stuffiness	
Tone		No	0
Normal muscle tone	0	Yes	1
Increased muscle tone	2	Sneezing	
Excoriation		Moderate to no sneezing	0
No	0	Sneezing > 3-4x/interval	1
Yes-specific area	1	Nasal flaring	
Myoclonic Jerks		No nasal flaring	0
No	0	Nasal flaring	2
Yes	3	Excessive Sucking	
Respiratory Rate		No	0
Normal (6)	0	Yes	1
> 60/min w/o retractions	1	Poor Feeding	
> 60/min with retractions	2	No	0
		Yes	2

Medication Safety

Attarian et al (2014), *Brain Sciences*

- A growing body of basic and animal evidence suggests potential long-term harm associated with neonatal opioid therapy. Morphine increases apoptosis in human microglial cells, and animal studies demonstrate long-term changes in behavior, brain function and spatial recognition memory following morphine exposure

Steinhorn et al (2015), *Journal of Pediatrics*, Victorian Infant Brain Cohort

- At 2 years, morphine-exposed children were more likely to show behavioral dysregulation ($P=0.007$) than no-morphine children, but at 7 years no detrimental impacts of morphine on neurobehavioral outcome were observed

Towers et al (2019), *Pediatrics*

- NAS infants have statistically smaller head circumference than controls, 30% of infants with NAS had HC < 10th percentile, vs 8% of infants with no NAS

Slide courtesy of Dr. Alan Picarillo

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
 - 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.

Slide courtesy of Dr. Alan Picarillo

Finnegan Score

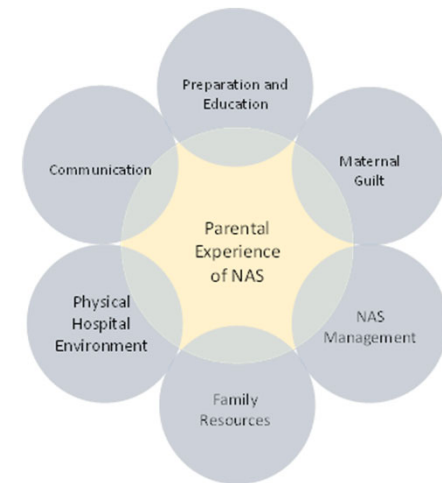
Signs	Score	Signs	Score
Cry		Generalized Convulsion	
Continuous high pitched cry	2	No	0
Continuous high pitched cry	3	Yes	5
Sleep after feeding		Sweating	
> 3 hours	0	No	0
< 3 hours	1	Yes	1
< 2 hours	2		
< 1 hour	3	Fever	
Moro		Normal	0
Normal	0	Fever 100.4-101 F	1
Hyperactive	2	Fever > 101 F	2
Markedly hyperactive	3	Yawning	
Tremors		< 3 times/interval	0
Mild tremors disturbed	1	> 3-4 times/interval	1
Moderate to severe tremors disturbed	2	Mottling	
Mild tremors undisturbed	3	No	0
Moderate to severe tremors undisturbed	4	Yes	1
Tone		Nasal Stuffiness	
Normal muscle tone	0	No	0
Increased muscle tone	2	Yes	1
Excitation		Sneezing	
No	0	Moderate to no sneezing	0
Yes-specific area	1	Sneezing > 3-4x/interval	1
Myoclonic Jerks		Nasal flaring	
No	0	No nasal flaring	0
Yes	3	Nasal flaring	2
Respiratory Rate		Excessive Sucking	
Normal (b)	0	No	0
> 60/min w/o retractions	1	Yes	1
> 60/min with retractions	2	Poor Feeding	
		No	0
		Yes	2

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

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

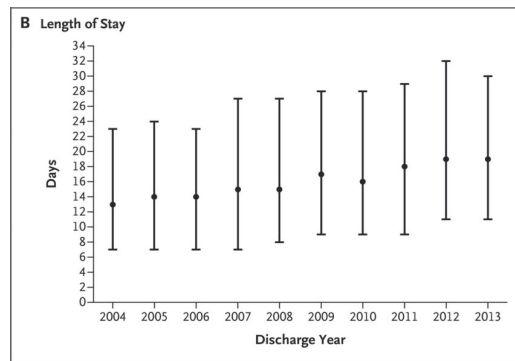
Primary Themes



Source: Buczkowski A, et al. *J Addict Med*: 2020

Length of Stay

2004-2013
median LOS
increased from 13
to 19 days



Tolia VN et al. N Engl J Med 2015;372:2118-2126

National Statistics on Cost

- 4 Million birth in US/year
 - 24,000 NAS infants born in US (66 per day)
- Mean length of stay 23 days
 - Each day in the US, there are > 1500 hospitalized NAS infants
- Cost \$93,400/infant
 - \$2.2 billion in costs for initial hospitalization
 - > 80% are Medicaid

Maine Medical Center (8% of infants at MMC dx with NAS)

	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 adapted from Olivia Avidan, MS2

YALE STUDY

An Initiative to Improve the Quality of Care of Infants With Neonatal Abstinence Syndrome

Background: Neonatal abstinence syndrome (NAS) is a condition that occurs in newborns whose mothers used opioids during pregnancy. It is characterized by irritability, tremors, and feeding difficulties. The incidence of NAS has increased significantly in recent years, and it is now a leading cause of neonatal intensive care unit (NICU) admission.

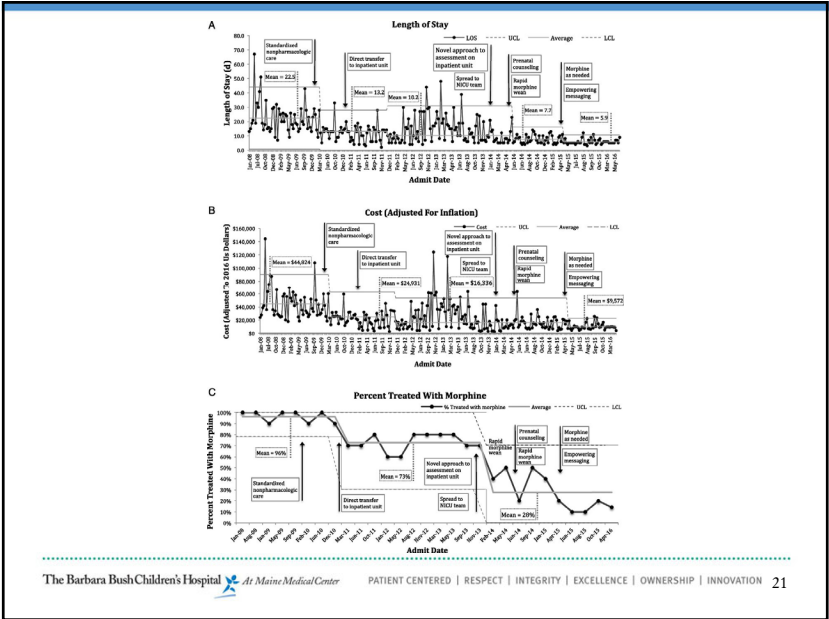
Objective: The purpose of this study was to evaluate the effectiveness of a standardized non-pharmacological intervention (the "Yale Protocol") in reducing the severity and duration of NAS symptoms.

Methods: This was a retrospective cohort study conducted at Yale New Haven Hospital from January 2010 to December 2013. The study compared the outcomes of 100 infants who were managed with the Yale Protocol to 100 infants who were managed with standard care.

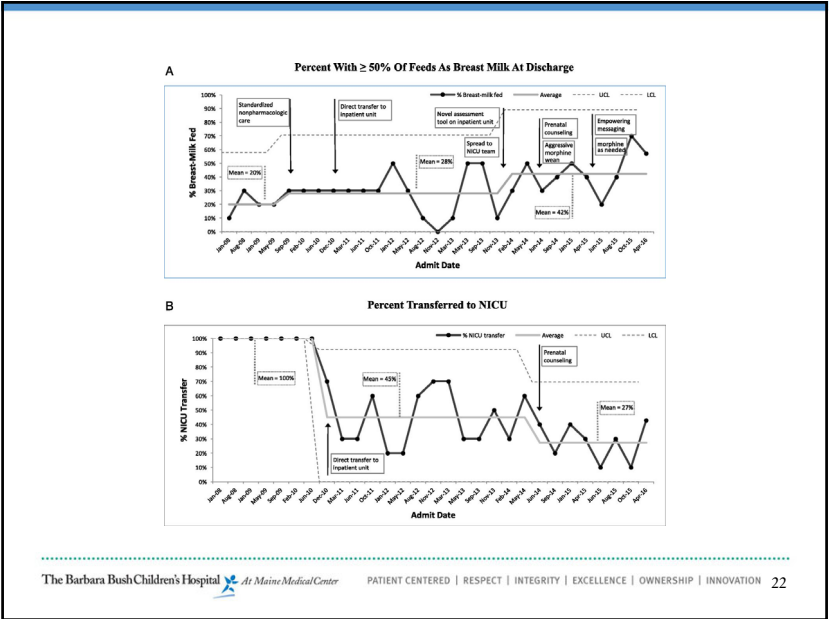
Results: The Yale Protocol group had significantly lower scores on the Neonatal Abstinence Inventory (NAI) compared to the standard care group. Additionally, the Yale Protocol group had a significantly shorter median duration of symptoms (10.5 days) compared to the standard care group (14.5 days).

Conclusion: The Yale Protocol is an effective non-pharmacological intervention for the management of NAS. It reduces the severity and duration of symptoms, which may lead to improved outcomes for infants and families.

- Standardized non-pharmacological interventions
 - Low stimulation environment
 - Continuous engagement of parents in the care of infants
 - Staff trained to view non-pharmacologic indications as equivalent to medications
 - Encourage breastfeeding when there are no contraindications
- Prenatal counseling
- Empowerment of families
- Simplified assessment: Eat, Sleep, Console



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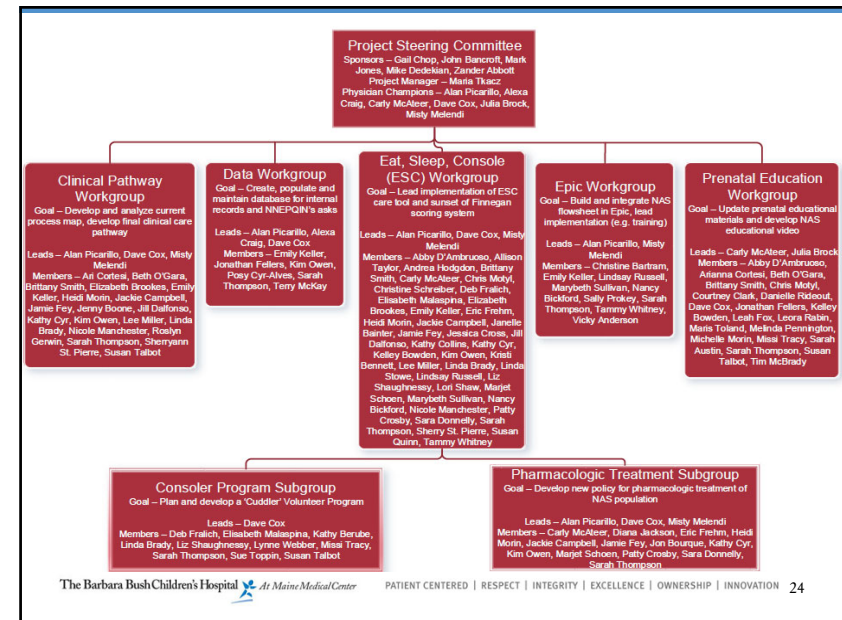


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MMC Clinical Transformation Project

- 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

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



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Non-pharmacological Care

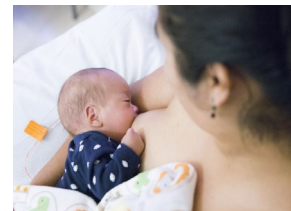
- Skin to skin contact with parents
- Decreased stimulation (light, noise, and tactile)
- Swaddling
- Use of pacifiers
- Breastfeeding



EATING

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).

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?”



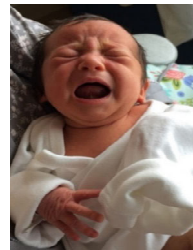
- **Sleep < 1 hour due to NAS:** Baby unable to sleep for at least one hour after feeding due to NAS symptoms (e.g., fussiness, restlessness, increased startle, tremors).
- **Special Note: Do not** indicate “Yes” if sleep < 1 hour is clearly due to non-NAS related factors (e.g., physiologic cluster feeding 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.

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 non-pharm interventions.

PRN morphine

NAS pharmacological management algorithm

- > Assess infant after feedings preferably while skin-to-skin or held as advised by mother/caregiver
- > Review EBC observations, which have occurred at scheduled assessment using Newborn Care Day with parents
- > Central morphine dose. By oral feeding (if no medical contraindications), nasogastric, several previous skin-to-skin, feeding, sleeping, and/or feeding at least 45% (some circumstances, starting practice)
- > If NBD to any EBC team or "3rd" for "Breathing Support Used to Connect Infant" (i.e., difficulty responding to all caregiver soothing efforts OR has no sucking when stimulated), perform team huddle with mother/parent and RN to determine non-pharm or other variables that can be optimized
- > If continues with "Yes" for any EBC team or "3rd" for "Breathing Support" despite optimal non-pharm care, perform full team huddle with mother/parent, RN and infant provider

- Morphine initiation:** Consider initiating oral morphine after a full team huddle if
 - Continued with "Yes" for any EBC team or "3rd" for "Breathing Support" AND
 - Non-pharm care optimized for greatest infant AND
 - Non-NBD team involved (e.g., cluster feeding, BFL, routine withdrawal in first 24 hours)

Starting dose of Neonatal Morphine oral solution on Mother-Baby floor:

- > 0.05 mg/kg/dose PO x 1 dose (see birthweight) for dosing; no cardiorespiratory monitoring required

- Additional Morphine dosing:** Consider additional Morphine after full team huddle if
 - Continued with "Yes" for any EBC team or "3rd" for "Breathing Support"
 - Non-pharm care optimized for greatest infant AND
 - Non-NBD team involved

CONTACT NBD TO ADVISE TRANSFER

- NBD Clinical Indicators:**
 - Continue dosing of Morphine at 0.05 mg/kg/dose q3pm
 - If infant needs less than 4 Morphine in 24 hours period, will provide additional Morphine dosing

- To increase Morphine administered dosing:**
 - Start infusion of 0.05 mg/kg/hr and increase baseline dose by 0.05 mg/kg/dose. Recommended maximum daily dose is 1.1 mg/kg/dose every 3 hours

- Morphine weaning:** Consider weaning if primarily "No" responses to EBC care on same dose for 24 hours and non-pharm care optimized

- When morphine maintenance by 10% of maximum dose
- If infant needs additional, wean up to 20% of maximum dose daily
- Discontinue morphine when dose is less than or equal to 0.05 mg/kg/dose QHS 05 mg
- Monitor for at least 48 hours off morphine before discharge home

- Consider adding a second agent (e.g., phenobarbital or clonidine) if no response to EBC care to NAS AND non-pharm care optimized AND morphine dose maintained. OR unable to wean by day 7 of treatment. OR concern for poly-substance withdrawal.**

Phenobarbital: Load with 10 mg/kg/dose for 2 doses total 20 mg/kg administered orally every 3-4 hours with a feed. Begin maintenance therapy 24 hours after the last loading dose of 6 mg/kg/day. Monitoring by serum levels are based on clinical judgment. Wean the patient off morphine while on phenobarbital. Once off morphine for 24 hours, increase the phenobarbital dose by 50%. Monitor patient for 24-48 hours before discharge. Discharge with two weeks of phenobarbital with instructions to discuss with primary care physician (discontinuing one week after discharge)

See supplemental Page 40 for Clonidine dosing and weaning parameters

Department of Neonatal Intensive Care Unit (NICU) is a critical care unit. Neonatal Intensive Care Unit (NICU) is a critical care unit. Neonatal Intensive Care Unit (NICU) is a critical care unit.

Family education

Maine Resources

INFORMATION ON NAS

March of Dimes

- www.marchofdimes.org/complications/neonatal-abstinence-syndrome-nas.aspx

SUBSTANCE ABUSE RESOURCES

MaineHealth Learning Resource Center

- 1 (866) 609-5183
- www.mainehealthlearningcenter.org/resources/treatments-for-drug-addiction

Maine Alliance for Addiction Recovery (MAAR)

- Free recovery support program and recovery coaching help
- (207) 629-8118

Office of Substance Abuse Information & Resource Center

- 1 (800) 499-0027

Substance Abuse & Mental Health Services Administration

- www.samhsa.gov

The Woman's Project

- (207) 523-5049

RESOURCES FOR NEW PARENTS

Public Health Nursing in Maine (Statewide Central Referral)

- 1 (207) 763-0438

TummyBaby

- Free smartphone app that sends you tips and helpful information

- www.tummybaby.org

Maine Families

- Free visits from child development professionals and parent educators

- (207) 624-7900

- www.maine-families.org

LactMed

- Free app and website providing information about taking medications or supplements while breastfeeding

Classes at MMC

- www.mmc.org/childbirth-parenting-education

MMC New Parent Website

- www.mmc.org/parent-resources

INFORMATION FOR PREGNANT WOMEN

Neonatal Abstinence Syndrome (NAS)



The Barbara Bush Children's Hospital
At Maine Medical Center
bbch.org

Family education

CONGRATULATIONS ON YOUR PREGNANCY!
The information in this pamphlet will help you provide the best care for your baby. Most babies who are exposed to certain medicines or drugs in the womb will have Neonatal Abstinence Syndrome (NAS). These medicines include methadone, Suboxone, Oxycodone, Vicodin, and codeine. NAS can be caused by prescribed and unprescribed medicines as well as drugs like heroin.

What are the signs of NAS?

- High-pitched cry and tremors
- Muscle stiffness and rigidity
- Trouble sleeping
- Vomiting and/or diarrhea
- Excessive weight loss
- Sweating
- Shaking and jitters
- Difficulty feeding
- Fast breathing
- Fever

What can't do help if my baby is born?

- DO attend all of your doctor's appointments.
- DO take your vitamins and any prescribed medications.
- DO NOT drink alcohol.
- DO talk to your doctor if you are smoking tobacco or marijuana. If you have used marijuana recently, please tell your doctor and read the handbook about marijuana use.
- DO talk to your doctor about medication-assisted

therapy (MAT) if you take drugs that are not prescribed to you. MAT is a treatment that involves taking prescribed medication to reduce cravings and withdrawal. MAT helps your baby grow safely. This will be a long time – start thinking about which family and friends will be helping you inside and outside of the hospital.

Should I still take my prescription drugs?

- Please do not try to wean off of your medicines on your own.
- It is important for you to take your prescription medicines as your doctor prescribed.
- The amount of NAS symptoms that your baby has is not related to the dose of your prescription opioids.

Can I breast feed my baby?

- We encourage you to breastfeed your baby.
- We may test your breast milk or add formula to give your baby extra calories and help them gain weight.
- If you are using marijuana, your breast milk may not be safe for your baby. Please do not use marijuana during your pregnancy or during breastfeeding.

What will happen after my baby's birth?

- NAS is treatable.
- Your baby's care team will assess your baby's withdrawal symptoms every three to four hours after feeding.
- As part of your baby's treatment, you will be highly encouraged to stay with your baby whenever he or she is in the hospital. You will be asked to use a Nondrug Care Diary to write down your baby's feeding and sleeping schedule.
- Most babies have negative health care providers to nearby DHHS' Office of Child and Family Services when a baby has been born with symptoms from a prenatal substance exposure. DHHS's goal is to work with your care team to make sure you have everything you need to keep your baby healthy and connect you to helpful resources.

How long will my baby need to stay in the hospital?

- Your baby will need to stay in the hospital for at least seven days.
- If your baby is still showing signs of withdrawal, he or she may need to stay longer.
- Please remember all babies are different. Withdrawal happens in different ways for different babies.

Will my baby need medicine?

We may need to give your baby medicine like morphine to help with withdrawal. Your baby's doctor will talk with you about what medicine is best for your baby.

What can I do?

ROOM IN TOGETHER

One of the best things you can do for your baby is to keep him/her with you at all times in your own room. Being close to your baby helps you respond quickly to his/her needs. Your baby will feel safest and most comfortable when close to you.

SKIN TO SKIN (BARE CHEST TO BARE CHEST)

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 calm your baby. It can also help your milk supply when breast feeding.

SWADDLE

Hold your baby or swaddle your baby in a tight blanket. Just being close to someone, or swaddled, helps your baby feel safe and comfortable.

CALM ROOM

Keep your room calm and quiet with the lights down low. Loud noises and bright lights may upset your baby.

LIMIT VISITORS

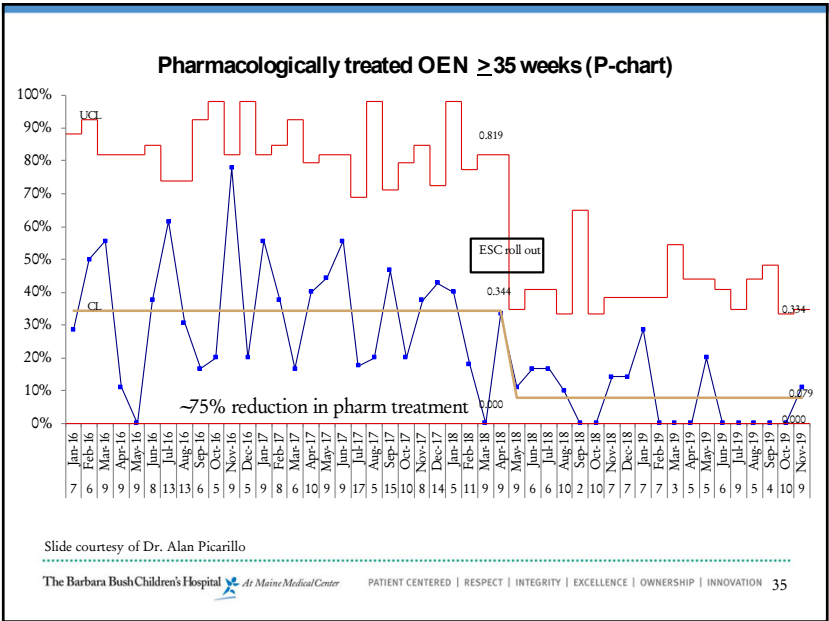
Try to have only one or two visitors in your room at a time or none may make your baby fussy or not sleep as well.

Summary:

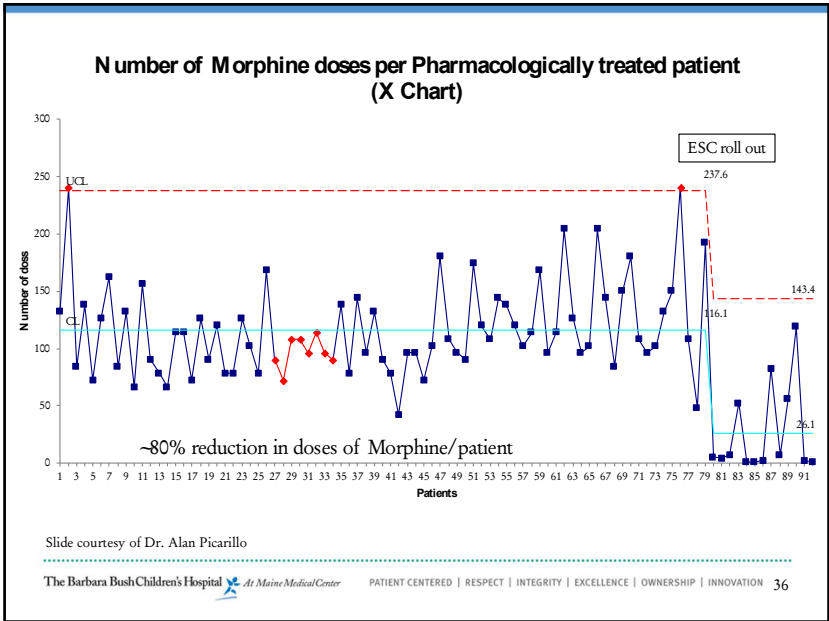
YOU ARE THE BEST MEDICINE FOR YOUR BABY.

Results of MMC Clinical Transformation Project...





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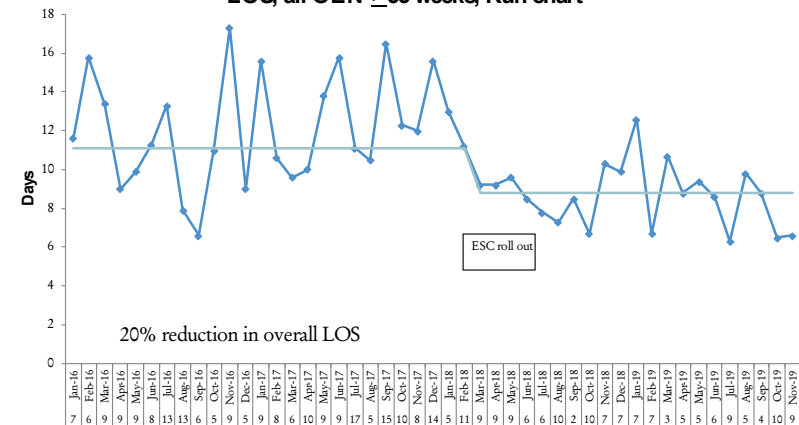
36

Impact of PRN dosing at MMC

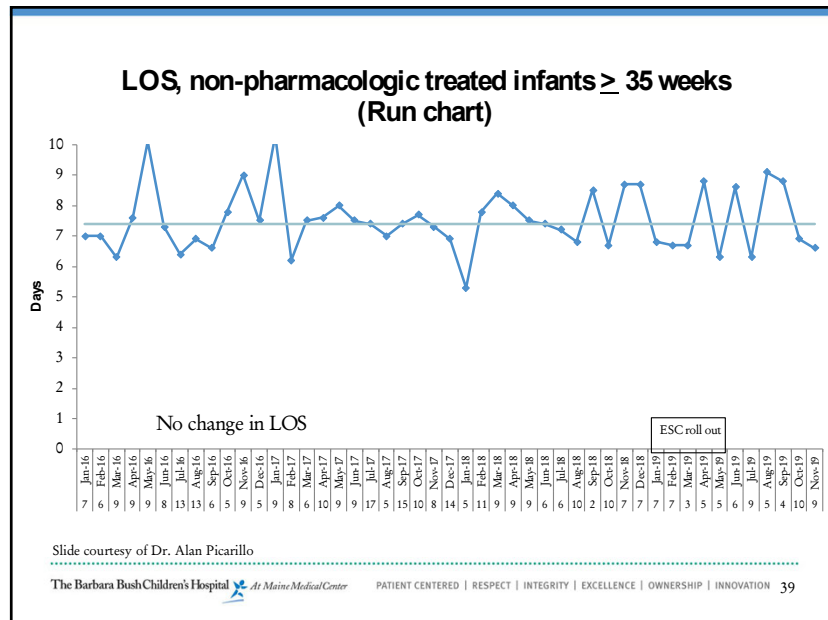
- Pharmacologic treatment of approximately 75% fewer infants with NOWS
- When infants receive pharmacologic treatment
 - 13 inborn infants greater than 35 weeks treated pharmacologically
 - Median number of doses was 5
 - 5 of the 13 (38%) received either 1 or 2 doses of morphine
 - The others received 4, 5, 7, 7, 52, 56, 82, and 119 doses of morphine respectively (pre-ESC the average number of morphine doses was 116/patient)

Slide courtesy of Dr. Alan Picarillo

LOS, all OEN ≥ 35 weeks, Run chart



Slide courtesy of Dr. Alan Picarillo



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Cost of care

	Direct cost	Contribution 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

Anticipated cost savings in 2019:
Direct cost savings \$432k
Total cost savings \$870k

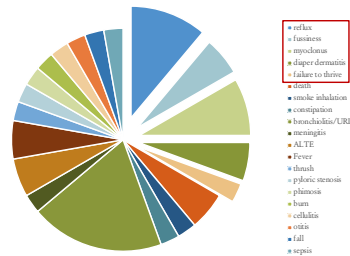
Slide courtesy of Dr. Alan Picarillo

The Barbara Bush Children's Hospital At Maine Medical Center PATIENT CENTERED | RESPECT | INTEGRITY | EXCELLENCE | OWNERSHIP | INNOVATION 40

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Readmission or ER encounter within 30 days of discharge

	Readmit/ER encounter	Percent
Pre-ESC baseline	23/312	8.97%
Post-ESC implementation	8/90	8.89%



Slide courtesy of Dr. Alan Picarillo

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

Next steps

- Developmental follow up, pharmacologically vs non-pharmacologically 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?



Thanks!

