Lehigh Valley Health Network

Patient Care Services / Nursing

### **Glucose Gel Treatment for Neonatal Hypoglycemia**

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# **Background/Triggers** Transient Neonatal Hypoglycemia: Hypoglycemia is one of the most commonly encountered problem in infants within the first 48 hours of life At risk infants include: being born late preterm, LGA, SGA, IUGR, and IDM Healthy People 2020 Objectives: - MICH 21.4 and 21.5: increase proportion of infants breastfed exclusively through 3 months/6 months MICH 23: Reduce the proportion of breastfed newborns who receive formula supplementation within the first 2 days of life Maternal, Infant, and Child Health (MICH). **PICO Question**

- **P**: Infant with hypoglycemia
- : Glucose Gel
- **C**: Formula
- **O**: Achieve therapeutic blood sugar levels while still maintaining exclusive breastfeeding, as well as cost effectiveness.
- In neonates, does glucose gel compared to formula maintain therapeutic blood sugar levels to promote exclusive breastfeeding?

# **Glucose Gel Treatment for Neonatal Hypoglycemia**

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## Evidence

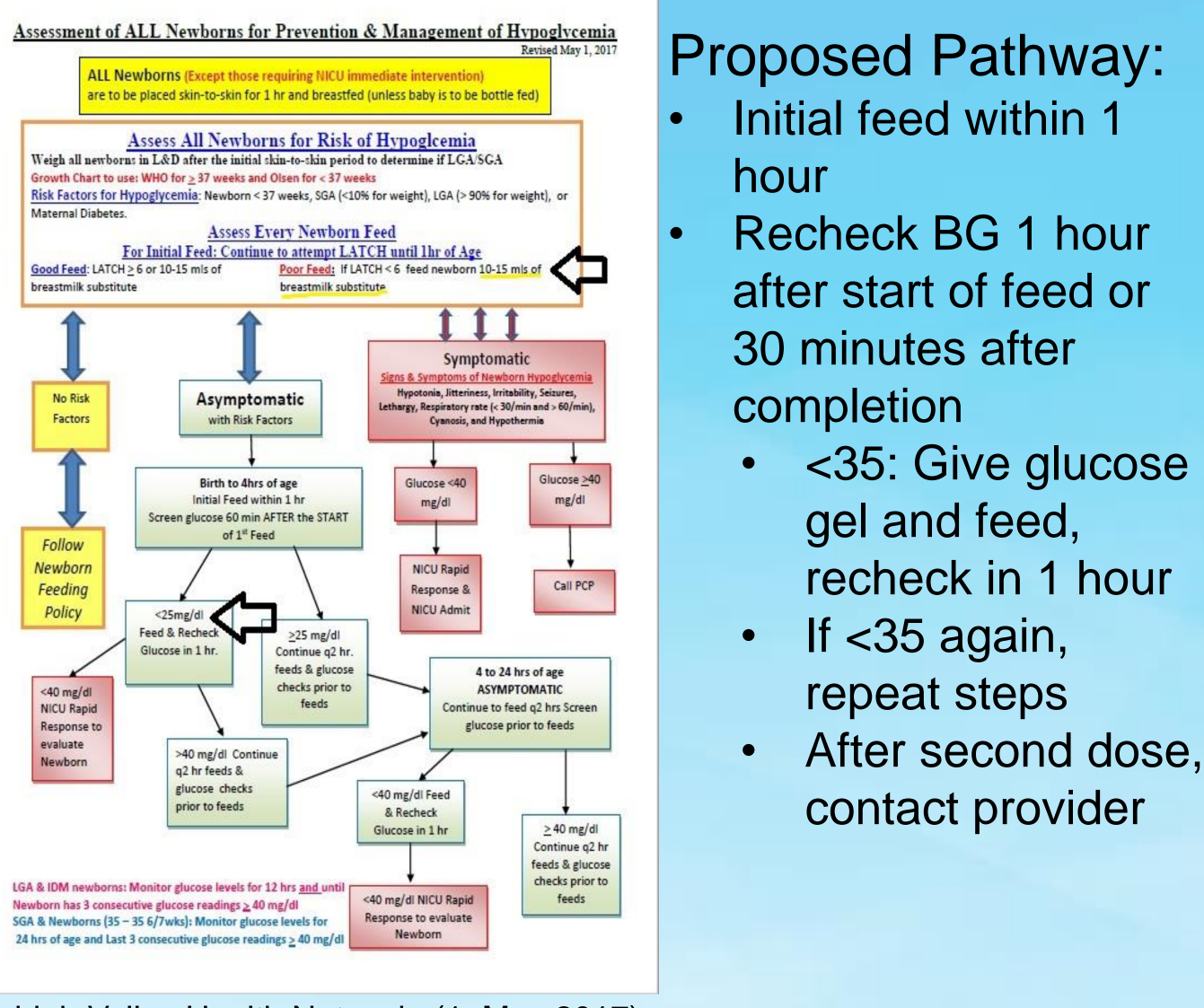
- Reduction of NICU admissions by 73% (Bennett, Fagan, Chaharbakhshi, Zamfirova & Flicker, 2016)
- Reduced recurrence rate of hypoglycemia, increased exclusive breastfeeding rates at discharge, and decrease need for admission to the NICU to treat hypoglycemia (Rozance & Hay, 2016)
- Reduce neonatal ICU admissions, reduce hospital length of stay and cost, support the mother/infant dynamic through reduced separation, support exclusive breastfeeding, and improve parental satisfaction (Newman & Bunch, 2017)
- Gel Cost
  - 15g tube= 15 doses for a 5kg baby
  - Each tube costs \$2.90
  - Each dose of gel: \$0.19 for 5kg baby

## Implementation

- Met with Joyce Najarian, Inpatient DM
  - Informed about project, received no additional information Met with Pharmacy
  - Reviewed cost, brand, dosage, and implementation of gel
  - Agreed on pharmacy pre-filling syringes and stocking in pyxis on units
- Mother-Infant Care meeting
  - Presented research to providers
  - Interest shown in future clinical trial
- Proposed pathway



Neonate Birth weight Kg	Dose of 40% Glucose Gel G	Amount mL
.0	0.4	1
	0.5	1.25
.0	0.6	1.5
.5	0.7	1.75
	0.8	2
.5	0.9	2.25
	1	2.5



Lehigh Valley Health Network. (1, May 2017).

- Make TLC to educate staff

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A PASSION FOR BETTER MEDICINE."

### Next Steps

# Implement EPIC workspace • Carry out clinical trial

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