



### Physician Orders PEDIATRIC: LEB ED Ingestion Plan

#### LEB ED Triage Orders Ingestion Phase

##### Non Categorized

Criteria: Patients less than 18 years of age with known or suspected ingestion either intentional or accidental.(NOTE)\*

##### Vital Signs

- Vital Signs  
*T;N, Stat Monitor and Record T,P,R,BP, per ED policy*

##### Food/Nutrition

- NPO  
*Start at: T;N*

##### Patient Care

- IV Insert/Site Care LEB  
*T;N, Stat, q2h(std)*
- Bedside Glucose Nsg  
*T;N, Stat*
- O2 Sat Monitoring NSG  
*T;N, q2h(std)*
- Cardiopulmonary Monitor  
*T;N Stat, Monitor Type: O2 Monitor*

##### Respiratory Care

- Oxygen Delivery  
*T;N, Special Instructions: Titrate to keep O2 sat at 92%, Delivery method per RT/RN*

##### Laboratory

If possibility of pregnancy, place order below:(NOTE)\*

- Pregnancy Screen Serum  
*STAT, T;N, Type: Blood*

#### LEB ED Ingestion Phase

##### Non Categorized

- Powerplan Open

##### Patient Care

- Bedside Glucose Nsg  
*T;N, Stat*
- Trendelenburg  
*T;N*
- NGT  
*T;N, Lavage, Gastric*

##### Respiratory Care

- ISTAT POC (RT Collect)  
*T;N Stat*

##### Continuous Infusion





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- Sodium Chloride 0.9% Bolus
  - 20 mL/kg, IV, once, STAT, ( infuse over 15 min ), (Bolus) (DEF)\*
  - 10 mL/kg, IV, once, STAT, ( infuse over 15 min ), (Bolus)
  - 10 mL/kg, IV, once, STAT, ( infuse over 30 min ), (Bolus)
  - 20 mL/kg, IV, once, STAT, ( infuse over 30 min ), (Bolus)
- Sodium Chloride 0.9%
  - 1,000 mL, IV, STAT, mL/hr
- D5 1/2NS
  - 1,000 mL, IV, STAT, mL/hr
- D5 1/4 NS
  - 1,000 mL, IV, STAT, mL/hr
- D5 1/2 NS KCl 20 mEq/L
  - 1,000 mL, IV, STAT, mL/hr
- D5 1/4 NS KCl 20 mEq/L
  - 1,000 mL, IV, STAT, mL/hr

**Medications**

- Actidose-Aqua (charcoal)
  - 1 g/kg, Oral Susp, PO, once, STAT, Max dose = 50 grams
- naloxone
  - 0.1 mg/kg, Ped Injectable, IV, once, STAT, Max dose = 2mg
- naloxone
  - 0.1 mg/kg, Ped Injectable, IM, once, STAT, Max dose = 2mg
- calcium gluconate
  - 60 mg/kg, Ped Injectable, IV, once, STAT, Give over 5 minutes, Max dose = 3 grams
- PEDIATRIC Glucagon Dose(NOTE)\*
- glucagon
  - 0.05 mg/kg, Injection, IV, once, STAT, (PEDS Loading dose)
  - Comments: Comments: Beta and calcium channel blockers overdose
- +1 Hours** Glucagon Drip (Pediatric) (IVS)\*
  - Dextrose 5% in Water
    - 90 mL, IV, Routine, (PEDS Continuous Infusion)
    - Comments: Beta and calcium channel blockers overdose
  - glucagon(additive)
    - 10 mg, 0.07 mg/kg/hr
- ADULT Glucagon Dose(NOTE)\*
- glucagon
  - 3 mg, Injection, IV, once, STAT, ( infuse over 1 min ), (ADULT Loading Dose)
  - Comments: Max Dose = 10 mg





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- +1 Hours** Glucagon Drip (Adult) (IVS)\*  
Dextrose 5% in Water  
90 mL, IV, Routine, (ADULT Continuous Infusion)  
glucagon(additive)  
10 mg, 1 mg/hr
- Dextrose 25% in water Syringe  
4 mL/kg, Injection, IV Push, once, STAT, Must dilute to 12.5% for peripheral line infusion
- Dextrose 50% in water Syringe  
2 mL/kg, Injection, IV Push, once, STAT, Must dilute to 12.5% for peripheral line infusion
- sodium bicarbonate  
1 mEq/Kg, Ped Injectable, IV Push, once, STAT  
Comments: Sodium bicarbonate 8.4% for patients greater than 5 kg. Sodium bicarbonate 4.2% to be used in patients less than 5 kg.
- atropine  
0.02 mg/kg, Injection, IV Push, once, STAT, minimum dose 0.1mg
- methylene blue  
1 mg/kg, Injection, IV Push, once, STAT
- acetylcysteine 20% intravenous solution  
150 mg/kg, Injection, IV, once, STAT, ( infuse over 1 hr )  
Comments: Max dose: 15 grams; To be infused over 1 hour

**Laboratory**

- CBC  
STAT, T;N, once, Type: Blood
- BMP  
STAT, T;N, once, Type: Blood
- CMP  
STAT, T;N, once, Type: Blood
- Acetaminophen Level  
STAT, T;N, once, Type: Blood
- Alcohol Level  
STAT, T;N, once, Type: Blood
- PT  
STAT, T;N, once, Type: Blood
- PTT  
STAT, T;N, once, Type: Blood
- Salicylate Level  
STAT, T;N, once, Type: Blood
- Ammonia Level  
STAT, T;N, once, Type: Blood



