Physician Orders PEDIATRIC: LEB Croup Admit Plan

Initiate Orders Phase

Care Sets/Protocols/PowerPlans

- [ ] Initiate Powerplan Phase
  
  *Phase: LEB Croup Admit Phase, When to Initiate:______________________________

LEB Croup Admit Phase

Admission/Transfer/Discharge

- [ ] Patient Status Initial Outpatient
  
  T/N Attending Physician: _____________________________________________________

  *Reason for Visit: ___________________________________________________________________________

  Bed Type: ____________________________ Specific Unit: ____________________________

  *Outpatient Status/Service: [ ] Ambulatory Surgery, [ ] OP Diagnostic Procedure
  [ ] OP OBSERVATION Services

- [ ] Notify Physician-Once
  
  *Notify For: of room number on arrival to unit

Vital Signs

- [ ] Vital Signs
  
  - Monitor and Record T,P,R,BP, q4h(std) (DEF)*

- [ ] Monitor and Record T,P,R,BP

Activity

- [ ] Activity As Tolerated
  
  *Up Ad Lib

Food/Nutrition

- [ ] NPO

- [ ] Breastfeed

- [ ] LEB Formula Orders Plan(SUB)*

- [ ] Regular Pediatric Diet

- [ ] Lactating Mother Guest Tray

Patient Care

- [ ] Advance Diet As Tolerated
  
  *start clear liquids and advance to regular diet as tolerated

- [ ] Isolation Precautions
  
  *Isolation Type: Droplet Precautions (DEF)*

  *per policy

- [ ] Intake and Output
  
  *Routine, q2h(std)

- [ ] Daily Weights
  
  *Routine, qam
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☐ Suction Patient
  q2h(std), PRN, Suction: Nasal, nasopharyngeal suction only when necessary
☐ O2 Sat Spot Check-NSG
  with vital signs
☐ O2 Sat Monitoring NSG
☐ Cardiopulmonary Monitor
  Routine, Monitor Type: CP Monitor

Respiratory Care
☐ Oxygen Delivery
  Special Instructions: Titrate to keep O2 sat =/> 92%. Wean to room air.

Continuous Infusion
☐ Sodium Chloride 0.9%
  1,000 mL, IV, Routine, mL/hr
☐ D5 1/2NS
  1,000 mL, IV, Routine, mL/hr
☐ D5 1/2 NS KCl 20 mEq/L
  1,000 mL, IV, Routine, mL/hr

Medications
☐ +1 Hours racemic epinephrine 2.25% inhalation solution
  0.25 mL, Inh Soln, NEB, q4h, PRN Stridor, Routine
☐ dexamethasone
  0.6 mg/kg, Ped Injectable, IV Piggyback, once, Routine, [Less than 25 kg], For Croup (DEF)*
  16 mg/kg, Ped Injectable, IV Piggyback, once, Routine, [Greater than 25 kg], For Croup
☐ +1 Hours dexamethasone
  4 mg, Tab, PO, once, Routine, [7-10.9 kg], For Croup (DEF)*
  8 mg, Tab, PO, once, Routine, [11-14.9 kg], For Croup
  12 mg, Tab, PO, once, Routine, [15-24.9 kg], For Croup
  16 mg, Tab, PO, once, Routine, [Greater than 25 kg], For Croup
☐ +1 Hours acetaminophen
  10 mg/kg, Liq, PO, q4h, PRN Pain, Mild or Fever, Routine, Max Dose = 75 mg/kg/day up to 4g/day (DEF)*
  80 mg, Chew tab, PO, q4h, PRN Pain, Mild or Fever, Routine, Max Dose = 75 mg/kg/day up to 4g/day
☐ +1 Hours acetaminophen
  10 mg/kg, Supp, PR, q4h, PRN Pain, Mild or Fever, Routine, Max Dose = 75 mg/kg/day up to 4g/day

Comments: May give PR if unable to take PO
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Laboratory
☐ CBC  
  \textit{T;N, Routine, once, Type: Blood}
☐ CMP  
  \textit{Routine, T;N, once, Type: Blood}
☐ BMP  
  \textit{Routine, T;N, once, Type: Blood}
☐ RSV Antigen Screen  
  \textit{Routine, T;N, once, Type: Nasopharyngeal(N-P), Nurse Collect}
☐ Respiratory Virus Panel by PCR LEB  
  \textit{Routine, T;N, once, Type: Nasopharyngeal(N-P), Nurse Collect}
☐ Influenza A/B Antigen  
  \textit{Routine, T;N, once, Type: Nasopharyngeal(N-P)}
☐ Influenza/RSV Antigen PCR  
  \textit{Routine, T;N, once, Type: Nasopharyngeal(N-P), Nurse Collect}
☐ Bordetella pertussis by PCR  
  \textit{Routine, T;N, once, Type: Nasopharyngeal(N-P), Nurse Collect}

Diagnostic Tests
☐ Neck Soft Tissue  
  \textit{T;N, Reason for Exam: Other, Enter in Comments, ROUTINE, Wheelchair}
  \textit{Comments: croupy cough}

Consults/Notifications/Referrals
☐ Consult MD Group
☐ Consult MD
☐ Notify Physician-Continuing  
  \textit{Notify For: Respiratory distress, increased oxygen requirements}

\begin{tabular}{cccc}
\hline
Date & Time & Physician’s Signature & MD Number \\
\hline
\end{tabular}

*Report Legend:*
DEF - This order sentence is the default for the selected order
GOAL - This component is a goal
IND - This component is an indicator
INT - This component is an intervention
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IVS - This component is an IV Set
NOTE - This component is a note
Rx - This component is a prescription
SUB - This component is a sub phase, see separate sheet
R-Required order