Physician Orders PEDIATRIC: LEB DTU Solumedrol Infusion Plan

Initiate Orders Phase
Care Sets/Protocols/PowerPlans
☒ Initiate Powerplan Phase
  Phase: LEB Solumedrol Infusion Phase, When to Initiate: When patient arrives to unit

LEB DTU Solumedrol Infusion Phase
Admission/Transfer/Discharge
☐ Patient Status Initial Outpatient
  T;N Attending Physician: ________________________________________________
  Reason for Visit: _______________________________________________________
  Bed Type: ___________________________ Specific Unit: DTU
  Outpatient Status/Service: [ ] Ambulatory Surgery, [ ] OP Diagnostic Procedure
  [ ] OP OBSERVATION Services

☒ Notify Physician-Once
  Notify For: of patient’s arrival to unit.

☒ Discharge Instructions
  Followup Appointments: Schedule next infusion in ___wks ___months.

Vital Signs
☒ Vital Signs
  Routine Monitor and Record T,P,R,BP, q30 minutes during infusion and for 30 minutes after infusion.

Food/Nutrition
☐ Regular Pediatric Diet
☒ Sodium Control Diet
  No added salt.
☐ NPO

Patient Care
☒ Height
☒ Weight
☐ INT Insert/Site Care LEB
  Routine
☒ INT Discontinue
  Discontinue after infusion is complete.

Continuous Infusion
☐ Sodium Chloride 0.9%
  50 mL, IV, Routine

Medications
☐ methylPREDNISolone
  mg, Injection, IV, N/A, Routine, ( infuse over 2 hr )

Laboratory
Physician Orders PEDIATRIC: LEB DTU Solumedrol Infusion Plan

- CBC
  \( STAT, T;N, \text{once}, \text{Type: Blood} \)

- CMP
  \( STAT, T;N, \text{once}, \text{Type: Blood} \)

- Cyclosporine Level
  \( STAT, T;N, \text{once}, \text{Type: Blood, Collection Comment: Draw Trough Level} \)

- Protein Urine Random
  \( STAT, T;N, \text{once}, \text{Type: Urine, Nurse Collect} \)

- Creatinine Urine Random
  \( STAT, T;N, \text{once}, \text{Type: Urine, Nurse Collect} \)

- Osmolality Urine
  \( STAT, T;N, \text{once}, \text{Type: Urine, Nurse Collect} \)

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Physician's Signature</th>
<th>MD Number</th>
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</table>

*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
- 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