

# Physician's Orders

## Pediatric Use Only Admission Orders Viral Bronchiolitis

Date \_\_\_\_\_ Time \_\_\_\_\_

Height \_\_\_\_\_ cm Weight \_\_\_\_\_ kg

Allergies: \_\_\_\_\_

Admit To:  Inpt  Obs Service: \_\_\_\_\_

Attending: \_\_\_\_\_

Resident: \_\_\_\_\_

Intern: \_\_\_\_\_ Pager \_\_\_\_\_

Diagnosis: Bronchiolitis RDAI Score \_\_\_\_\_ Bronchiolitis Severity Class \_\_\_\_\_

Other Diagnoses: \_\_\_\_\_

Vitals: Temperature and Blood Pressure  Per routine  Other (specify) \_\_\_\_\_  
RDAI score & Bronchiolitis Severity Class assessment q 2 to 4 hours

Diet:  Appropriate for age  
 Other(specify) \_\_\_\_\_

IVF:  None  
 Hepwell  
 D5 \_ NS with 20mEq KCl/L at \_\_\_\_\_ cc/hr  
 Other (specify) \_\_\_\_\_

Monitors:  CP Monitor  
 Intermittent pulse oximetry with each RDAI assessment  
 Continuous pulse oximetry

O2 Therapy:  Start O2 at \_\_\_\_\_ % by facemask  
 Start O2 at \_\_\_\_\_ Lpm BNC  
 Wean Oxygen per Oxygen Therapy Protocol

Medications:  Acetaminophen \_\_\_\_\_ mg q 4 hr po or pr PRN for temperature > 38.5  
 Other medications \_\_\_\_\_

For Distress: **If patient's Bronchiolitis Severity Class worsens OR  
If patient's distress is unresponsive to deep nasal suction  
Call MD STAT and give patient one dose of:**

- 3 cc Epinephrine 1:1,000 via nebulization
- 0.5cc Albuterol in 2 cc of NS via nebulization

Other Orders: Place in contact isolation  
Others \_\_\_\_\_

Physician Signature \_\_\_\_\_ Physician (Printed) \_\_\_\_\_