

## Respiratory Screening Card – Privileged/Confidential



### Addressograph Plate

Name: \_\_\_\_\_

MR#: \_\_\_\_\_

DOB: \_\_\_\_\_

Card completed by \_\_\_\_\_  
(Healthcare Worker)

**1. Demographics** Name \_\_\_\_\_

Patient  Visitor  Staff (Work location \_\_\_\_\_) Contact Phone Number \_\_\_\_\_

**2: Site** Date of Screening \_\_\_\_\_

Adult ED  Pediatric ED  OPD  JHOC  Moore Clinic  OHS/Employee Health/Student Health Services

Rubenstein Building  Other Location \_\_\_\_\_

### 3: Clinical Signs/Symptoms

- Oral Temp  $\geq 100^{\circ}\text{F}$  ( $37.8^{\circ}\text{C}$ ) before coming to ED/Clinic  Yes  No
- Oral Temp  $\geq 100^{\circ}\text{F}$  ( $37.8^{\circ}\text{C}$ ) in ED/Clinic  Yes  No
- Cough  Yes  No
- Sore throat  Yes  No
  
- Other \_\_\_\_\_

***Immediately place a mask on any patient with respiratory symptoms or suspected of having a respiratory virus infection.***

### After screening, please:

- **Collect an NP aspirate/swab from any INPATIENTS/PATIENT BEING ADMITTED who meets the following criteria:**
  - Fever (oral temp  $\geq 100^{\circ}\text{F}$  ( $37.8^{\circ}\text{C}$ ) and a cough and/or sore throat)
  - Clinical suspicion of respiratory virus infection
  - Suspected bronchiolitis or pneumonia (increasing oxygen requirement, sputum production, cough)
  - Pregnant and respiratory symptoms
  - Adult with COPD, asthma exacerbation, respiratory failure or unexplained cardiac disease exacerbation
  - Any elderly patient with unexplained new onset malaise
  - Child with apnea or acute life-threatening event (ALTE)
  - Child with reactive airway disease, respiratory decompensation/failure, or requiring increased respiratory support
  - Child  $<6$  year of age with known HIV infection
- **For all other patients, NP aspirates/swabs can be collected at the clinician's discretion.**
- **This card MUST be placed in the patient's chart (in ED, completed in HMED).**

**Refer to specific guidelines for outpatient or inpatient management at [www.hopkinsmedicine.org/heic/h1n1](http://www.hopkinsmedicine.org/heic/h1n1)**