**Adult COVID-19 Patient Assessment and Classification**

- **Mild**
  - HOME/COMMUNITY
  - Fever
  - Cough
  - Respiratory rate <24 (Adult) and breathing comfortably
  - Capillary fill < 2 sec
  - Mental status—at baseline, Able to follow commands
  - O2 sat >94% on RA
  - **Not on supplemental O2 at baseline**

- **Moderate**
  - ALT SITE/NOT HOSPITAL
  - Minimal Plus any of following
    - Respiratory rate 24 - 30 (Adult)
    - O2 sat >80% on RA, that normalizes with O2 via NC
    - O2 <6L to maintain SpO2 >92%
    - ASA Score < 2
    - Bilateral Pulmonary infiltrates on CT or chest x-ray >10% but <30%
  - Patient has any of the follow that resolve with O2 and/or IV fluids
    - Change in mental status
    - Shortness of breath at rest
    - Hypotension from baseline

- **Urgent**
  - HOSPITAL (NOT ICU)
  - Minimal Plus any of following
    - Patient has other reason for hospital admission
    - Severe mental status changes
    - ASA Score > 3
    - Risk factors for rapid decline
    - Additional ancillary hospital need (e.g.: PT, bed lift, brittle Insulin dependence, ...)

- **Severe**
  - ICU
  - Critically ill (based on local methodology (e.g. qSOFA)
  - O2 Sat < 70% on RA
  - Requires mechanical ventilation
  - Vasopressors

***For Pediatrics refer to Jump Start Triage***