# QUICK GUIDE FOR MANAGEMENT OF PATIENTS WITH COVID19: HOSPITALIST GUIDE + INITIAL WORK-UP

**FIRST STEPS**: \*use interpreter phone if English is not first language\*

- At admission: HCP form +/- MOLST filled out and updated
- Attending to discuss realistic goals re. intubation and CPR
- Check baseline EKG

#### LAB WORK-UP:

- Covid19 PCR testing (Biothreats p#30331) + Rapid viral panel

At admission $ ightarrow$	CBC with differential, BMP, Magnesium, CRP,
	LFT, CPK, LDH, PTT, INR procalcitonin, troponin
	NT-proBNP, d-dimer
Daily →	CBC with differential, BMP, Magnesium
	If patient is in ICU add: troponin, CPK
Every other day $ ightarrow$	LFT, CPK, troponin, CRP, LDH, d-dimer,
	If patient on propofol add: triglyceride
If clinically worse $ ightarrow$	LFT, CPK, troponin, CRP, procalcitonin, LDH,
	ferritin, d-dimer, fibrinogen, PTT, INR

### LAB RESULTS TO EXPECT: \*potential marker of disease severity

Normal WBC	Elevated AST*/ALT*
Lymphopenia*	Elevated CRP*
Mild thrombocytopenia	Elevated LDH*
BMP with elevated Cr	Elevated d-dimer*
Normal procalcitonin	Elevated troponin*

**RESPIRATORY CARE:** See <u>Respiratory Failure Quick Guide</u> for details @6L/min NC (goal SpO2 92 - 96% or PaO2 >75)

- Consult anesthesiology: contingency plan re. intubation
- Call Respiratory Therapy: consider venturi /nonrebreather
- Consult COVID ICU Triage (p39999): plan ICU transfer

#### \*\*if respiratory decompensation or rapid increase in FiO2 call anesthesiology to intubate: COVID airway pager 39265\*\*

Version 3.26.2020

To check for the most up to date recommendations, please visit the <u>full manual</u> or use the QR code here  $\rightarrow$ For urgent questions please consult the BWH ICU triage pager (#39999)

**ISOLATION:** Remember these basics <u>for covid + or rule-out</u> patients

- Contact (gown + gloves) +Droplet (mask + eye protection)
- If aerosolizing procedure or ICU patient use N95 mask
- Aerosolizing procedures in negative pressure room only
- Avoid <u>unnecessary</u> aerosolizing procedures e.g. nebulization (switch to inhalers), high flow nasal canula, non-invasive ventilation (CPAP, BiPAP)
- OK to continue chronic night-time non-invasive ventilation, switch to BWH mask + machine because less aerosol risk

## CONSULTS to CALL: Upfront consults or when to call

- INFECTIOUS DISEASE  $\rightarrow$  on ALL patients (discuss therapies)
- ANESTHESIOLOGY  $\rightarrow$  if @6L/min NC or rapidly increasing FiO2
- RESPIRATORY THERAPY  $\rightarrow$  if requiring 6L/min NC O2
- ICU TRIAGE  $\rightarrow$  @6L/min NC or if concern for clinical worsening
- CARDIOLOGY → if concern for new heart failure, ACS, VT/VF, or cardiogenic shock
- ONCOLOGY → call primary oncologist at time of admission

## INITIAL MANAGEMENT CONSIDERATIONS:

CT chest:	NOT necessary for diagnosis, recommend minimizing use of CT given challenges with isolation and transport
Daily CXR:	NOT necessary unless it will change management plan
IV fluids:	Conservative fluid management is important to
	mitigate risk of progression of respiratory failure
Steroids:	Avoid using empirically, only use if other indication
Antibiotics:	Follow BWH guidelines for empiric antibiosis based on patient risk factors, talk to ID consult about concerns
Code Blue:	For covid + or covid rule-out, tell page operator this is covid patient; use normal protocol for donning of PPE prior to entering room, even if this delays CPR.



