This template was designed with contributions from emergency physician members of the American College of Emergency Physicians (ACEP) (see below). It is distributed freely for adaptation and use as others see fit. If you edit it, please be sure to retain the elements which support professional and technical billing. We wish you the best in weathering this horrific crisis. Be safe and stay sane.

COVID-19 ED Visit:

(Demo	graphics)
Arrival	to by EMS :
	□ yes
	□ no
Encour	nter by telemedicine :
	□ yes
	□ no
Chief C	Complaint:
	□ Concern for COVID-19
	☐ Respiratory symptoms (e.g., cough, sore throat, runny nose)
	□ Shortness of breath/acute respiratory distress
	□ Altered mental status
	□ Fever
	□ Muscle aches
	☐ GI symptoms (e.g., nausea, vomiting, abdominal pain, diarrhea)
HPI:	
пгі.	Obtained from:
	□ Patient
	□ Family member
	□ Friend
	□ Caregiver
	□ EMS run sheet
	□ Nursing home information
	□ Primary care provider
	□ Other:
	□ Unable to obtain due to patient condition and no accompanying family or friend
	Symptoms:
	□ Patient is asymptomatic but has had exposure and is concerned
	Symptoms:
	□ Onset of symptoms:
	□ # □ hours ago
	□ days ago
	□ Unable to determine

□ Pat	tient	is complaining of:
		Being exposed to COVID-19
		Fever
		☐ Measured to #
		□ Subjective
		□ Tactile
		Chills Myalgias/aches
		Fatigue
		Sore throat □ Runny nose □ Nasal congestion
		Abnormal or loss of sense of smell
		Cough
		□ Non-productive/dry
		□ Productive of sputum
		Shortness of breath
		□ None □ Mild □ Moderate □ Severe
		□ Shortness of breath developed
		Headache Confusion Lethargy Vertigo Dizziness
		Chest pain:
		Patient is complaining of chest:
		□ Pain □ Pressure □ Tightness □ Discomfort □ Other:
		□ Rated:/10
		□ Palpitations□ Nausea□ Vomiting□ Diarrhea
		□ Other:
□ Pat	tient	denies:
		Fever
		Chills
		Myalgias
		Fatigue
		Cough
		Other URI symptoms
		Shortness of breath
		Other:
Addit	iona	HPI narrative (if desired):
Atten	npte	d treatment:
	-	tried any treatment.
		ent attempted included:
		Zinc
		Ibuprofen/NSAIDs
		Acetaminophen

	Influenza antiviral (e.g., osel AntibioticsOther:	_		
□ Prior te	testing: has never been tested for CC esting for COVID-19 (SARS-CoV For this episode of illness Da	/-2):		
	☐ Yes-positive	☐ Yes-negative	☐ Yes-pending	□ No
	Tested for prior episode of il			
	☐ Yes-positive	☐ Yes-negative	☐ Yes-pending	□ No
Vaccinatio	ons:			
☐ The pat	ient has not been vaccinated ia.	against COVID-19, influ	enza, or pneumococcal	
□ Prior va	accinations include:			
	COVID-19			
	Influenza this year			
Ц	Pneumococcal pneumonia			
Description Patient	wn exposure to person with (has had known or suspected Exposure to COVID-19+ patie Exposure to suspected COVI Exposure to person with sim Recent travel Healthcare worker First responder (EMS, fire de No known exposure to perso Other:	COVID-19 exposure: ent D-19 patient (no confirm ilar symptoms but no Co	natory testing available) OVID-19 testing	
Risk facto		5 00,45 40		
□ Risk fac	wn risk factors for complications from C Cartors for complications from Cartor Age ≥ 60	OVID-19 include:		
	Nursing home, long-term car	re, group care facility, o	r other communal living	
	Chronic lung disease □ COPD □ Mod On home O₂ at # L/min	derate/severe asthma	□ Other:	
	Smoking Uap Heart disease Kidn Diabetes		□ Liver disease	
	Immunocompromised □ Cancer □ S/P	organ transplant	□ S/P bone marrow trans	olant

			□ HIV/AID		nronic ste		□ Chroni	ic immunosuppression
			□ Immuno	deficiency	y syndron	ne	□ Other:	:
		□ Morb	id obesity					
		□ Other	:					
[PMH/	PSH/FH	/SH/Med	s/Allergies	as per us	ual EHR t	emplate]		
ROS:								
	□ Ren	nainder of	review of	systems p	erformed	l and was negat	ive except	t as in HPI.
	□ Ren	nainder of	review of	systems p	erformed	l and was negat	ive except	t as in HPI and [free text
	for add	ditional sy:	stems and	symptom	<u>s]</u>			
	□ Una	ble to obt	ain ROS du	e to patie	nt's dire	condition		
PE:								
r L.	VS:	T: BI	P: HR: F	RR:				
			□ Tachypn	ea out of	proportio	on to subjective	dyspnea r	noted
		O ₂ sat: #						
			□ Room ai					
			□ On	L supp	olementa	l oxygen		
	Genera	al:						
			al exam: al	ert and o	riented, ii	n no acute distr	ess.	
			significant		ŕ			
		□ Non-t	oxic appea	ring				
		□ Respi	ratory distr	ess/labor	ed breath	ning		
			□ None	□ N	Iild	Moderate	□ Seve	ere
		□ In ext	remis					
		□ III app	_					
			appearing					
		□ Cough						
			nt wearing	mask:				
			□ surgical					
			□ N95 □ other					
	Skin:	u Other	•					
		mal skin e	xam: Warn	n and dry	normal o	color, no rash or	· lesions n	oted. Perfusion normal.
			monstrates				1001011011	occur errasion norman
			and dry		ot to tou	ch		
			[description					
		□ Norm			undice	□ Flushed	□ Pall	or
		Perfusio	n:					
			□ Normal	perfusion	□ Inc	reased capillary	refill	□ Mottled

HEENT:				
□ Normal HEENT	Γexam: Nose w	ithout congestion	on or discharge	, pharynx without injection or
exudate.				
□ HEENT exam d	lemonstrates:			
Nose:				
	□ Normal	□ Hyperemic m	nucosa 🗆 Nas	sal congestion
	□ Rhinorrhea	□ Clear dischar	rge □ Pur	rulent discharge
Pharynx:				
С	□ Normal	□ Injec	ted/erythemat	tous 🗆 Petechiae
	☐ Exudative	□ Swel	ling 🗆	
Lunger				
Lungs:	vana Mannada	:	i a i la la casa a	
		ir movement, no	o visible increas	sed work of breathing, no
adventitious sour				
□ Lung exam der				
Air move		- Fair	- Deer	= Desweed
		□ Fair		
	•	hase 🗆 Incre	eased expirator	y phase
Retractio		_	_ C	lau
		□ Intercostal	□ Supraciavio	ular
	ious sounds:			
	None			(DADD)
	-	preciate due to		(e.g., PAPR)
	Crackles	□ Rhonchi	•	
Outro				
				
Cardiac:	a avere. De avila	والحروات المورد والموردين		was a sallan an muh
	_	ir rate and rnyth	m without mui	rmur, gallop, or rub.
□ Cardiac exam				DD)
□ Unable Rate:	e to appreciate	due to ambient	noise (e.g., PA	PK)
Г	□ Normal	□ Tachycardic	□ Bradycardio	С
Rhythm:				
С	□ Regular	□ Irregular	□ Irregularly i	irregular
Murmur:				
	□ None	□ Murmur pres	sent:	
Other ab	normality:			
	□ Gallop	□ Rub		
Abdomen:				
□ Normal abdom	ninal exam: Abo	domen soft and	nondistended.	Normal bowel sounds. No
hepatosplenomegaly, masses, or tenderness.				
□ Abdominal exam demonstrates:				
Inspectio	on:			
Г	□ Non-distende	ed 🗆 Diste	ended 🗆 Pro	otuberant 🗆 Scaphoid
Г	□ Scars	□ Gravid	o	

Auscultat	ion:					
	☐ Unable to appreciate due to ambient noise (e.g., PAPR)					
	• •		-	BS		
Organom						
_		nomegaly	□ Hepatomeg	aly		
Palpation						
	Soft	Firm	□ Rigid			
	No masses \Box	Mass noted:	[location, size]			
Tenderne	ss:					
	Non-tender					
	Tenderness: [lo	cation]				
			ding □ Reb	ound Guarding		
Other:		_	_			
Extremities:	itus assauras Niasassa	والمامان والمرام	N.	adoformathy Chromoth and DC	204	
	ity exam: No cya	nosis, ciubbir	ng, or edema. No	deformity. Strength and RC	ו∨ונ	
grossly intact.						
□ Extremity exam						
Cyanosis:						
	No cyanosis	□ Cyar	nosis Acro	ocyanosis		
Clubbing:		- Cl. I	la tra ca			
	No clubbing		nding			
Edema:	NI	5. 1.				
	No edema					
Other:						
Neuro:						
□ Normal exam:	Alert and oriente	d X 3. CN inta	act. No focal neu	rological deficits.		
□ Neurological ex	am demonstrate	es:				
Level of c	onsciousness:					
	Alert □ Decrea	ased LOC 🗆	Drowsy □ Leth	argic 🗆 Obtunded 🗆 Coma	itose	
	Glasgow coma	scale:	-			
	□ Eye ope	ening: #				
	□ Best ve	rbal response	e: #			
	□ Best motor response: #					
		CS: #				
Orientatio						
	Oriented	Disoriented	□ Confused	□ Demented □ Other:		
	ical deficits:			_		
_		Focal neurol	ogical deficits:			
			-			
Other:						

Data:			
	rs well; no labora	atory studies, imaging, or other	work-up indicated at this time.
□ Data results:			
	X 10 ⁹ /L		
[□ Normal WBC	☐ Leukocytosis noted	□ Lymphopenia noted
Influenza	a:		
[□ Negative □	□ Positive for Influenza A	□ Positive for Influenza B
ם	□ Pending □	□ Not indicated	
COVID-1	9 qualitative assa	ay:	
	□ Negative □	□ Positive □ Pending	□ Unable to perform
	□ Deferred as w	ould not change management	
COVID-1	9 serology testin	g:	
[□ Negative □	□ Positive □ Pending	□ Not obtained
□ Respir	ratory pathogen	panel:	
	□ Negative □	Positive for	□ Pending □ Not obtained
I FTs·			
	□ Elevated liver		
Blood ga		,	
	□ ABG □	□ VBG	
	□ Norma	al 🗆 Hypoxemia: pO _{2:}	Not obtained
CXR:			
	□ Normal □	☐ Interstitial infiltrates	
	□ Bilateral airsp	ace opacities	consolidation Focal consolidation
]	☐ Other findings	:	_ Not obtained
CT Chest	::		
]	□ Normal □	☐ Ground-glass opacification	□ Consolidation
	□ Findings:	-	□ Not obtained
EKG:			
	□ Normal □	□ Abnormal:	Unchanged from previous
]	□ Not obtained		

□ Other (e.g., CRP, D-dimer, LDH, ferritin, IL-6, LFTs, pro-calcitonin):

 $\hfill\Box$ Positive with desaturation to _____ $\hfill\Box$ Not obtained

ED Course:

Patient was examined using appropriate precautions given CDC recommendations and available resources.

☐ History and physical performed. Patient appears clinically well with no focal lung findings and acceptable oxygenation. No increased work of breathing or respiratory distress. No further work-up or treatment indicated at this time. Will discharge with instructions on reasons to contact PCP or return to ED.

□ Treatment	
	□ Moved to:
	☐ Isolation room
	 Negative air-pressure room
	□ COVID unit
	□ Other:
	Oxygenation:
	□ None indicated
	□ Supplemental oxygen:
	□ Per nasal cannula, L/min
	□ Per facemask, L/min
	□ CPAP [settings]
	□ BiPAP [settings]
	□ Intubation:
	□ Consent:
	Emergent (not obtained)Obtained from:
	□ Patient □ Family
	□ Verbal
	□ Written
	□ By ED staff □ By anesthesia
	□ Pre-oxygenated
	□ RSI with [medications administered]
	☐ Endotracheal intubation withsize tube by:
	□ Direct laryngoscopy
	□ Video laryngoscopy
	□ Indirect laryngoscopy
	□ Medications administered in ED. See medication administration record for dosing and
	frequency.:
	Antipyretic:
	☐ Acetaminophen ☐ Ibuprofen ☐ Other analgesic/antipyretic
	Antiviral/antibiotic:
	Antibiotics:

☐ Azithromycin ☐ Ceftriaxone ☐ Cefepime
□ Piperacillin-tazobactam □ Vancomycin
□ Other:
□ Remdesivir □ Other antiviral:
☐ Hydroxychloroquine ☐ Chloroquine
□ Convalescent serum
□ Other:
Respiratory treatment:
□ Nebulizer treatment/s □ MDI treatments
Hydration:
ntravenous fluids:
Pressure support:
□ Pressors:
□ Sepsis protocol followed
□ Prone position assumed.
Code status:
☐ Full code ☐ DNR ☐ DNI ☐ Comfort care ☐ Comfort care-arrest
 Palliative medicine consulted and counseled patient/family. Comfort care measures initiated. Treatments deemed futile not initiated or discontinued.
□ Other:
Response to treatment:
☐ Improved ☐ Unchanged ☐ Progression/deterioration
Repeat examinations demonstrated:
Medical Decision Making:
(MDM may include:
□ SOFA score
□ CURB-65 score
□ PSI/PORT score
☐ Room air O ₂ saturation)
Impression/s:
□ COVID-19:
□ Confirmed
☐ Test positive ☐ By clinical judgment
□ Probable*
□ Suspected*
□ Ruled out

		Acute influenza [A; B]
		Acute sepsis-related organ dysfunction: Metabolic encephalopathy Acute hypoxic respiratory failure Acute heart failure Hypotension Acute kidney injury/failure Acute hepatic failure With coma Other:
		Acute respiratory distress syndrome (ARDS)
		Pneumonia
		Acute bronchitis
		Acute upper respiratory infection
	Ц	Acute pharyngitis
		nptom-related diagnoses: Cough Nasal congestion Anosmia Ageusia/parageusia Diarrhea Other:
	C	norbidities: select additional diagnoses for comorbid conditions (e.g., acute exacerbation of PD, Type 2 diabetes with hyperglycemia, etc. Include Social Determinants of Health (SDoH) h as homelessness.)
Disposi	tio	:
	in	Patient discharged to home or prior residence. Patient and/or family given COVID-19 ructions including quarantine recommendations. Observation Admit:
Conditi	on	
001101101		Good Stable Guarded Serious Critical
Critical		e attestation
Cittical		eattestation Not applicable
		Critical care time: This patient's condition was (or was potentially) life-threatening, required
		nplex medical decision making, and critical care services were provided to treat and/or to

prevent deterioration. Critical care time #_____ min independent of separately billable procedures.

This template was developed by: Erica Remer, MD, FACEP, CCDS

President, Erica Remer, MD, Inc.

Consulting Services in Clinical Documentation, CDI, and ICD-10

Developed in collaboration with:

Richard Gregg, MD, FCCM, FACP

Susanne Hardy, DO

Shariq Iqbal, DO

Joshua Mirkin, MD

Dan Robinson, MD, MHPEc, FACEP

William Weber, MD, MPH

It is freely shared and may be adapted and edited for use in your clinical setting and EHR.