

Standard Operating Procedure

	Modality Manager: Jessica Pfannenstiel		
Location:	Approvers: David Sostarich, K. Pallav Kolli, MD		
975 4 th Street – Mission Bay Hospital	Date Approved: 04/02/2020		
	Revision: 1		
Title: CT ED/In-Patient COVID-19 Workflo	itle: CT ED/In-Patient COVID-19 Workflow – Mission Bay Hospital		
 Precautions/Isolation Types: Novel Respiratory Isolation With Negative Pressure= Airborne/contact precautions – N95 or PAPR, face shield, gown, gloves Video: <u>UCSF Donning/Doffing Video</u> Respiratory Illness Evaluation Without Negative Pressure = Droplet/contact precautions – surgical mask, face shield, gown, gloves 			
		 Document: <u>UCSF Donning/</u> <u>UCSF Guidelines on PPE Reuse</u> 	
		Pre-Imaging Tasks: Appropriate CT order placed in APEX	
 Screening done with RN 			
	ning form (if IV contrast indicated)		
	ons for ANY patient coming to CT		
 Confirm Mobility status of A 	ANY patient coming to CT		
Imaging Workflow:			
Imaging Workflow: <u>Scan all r/o COVID-19 patients in MI</u>	<u>BCT1 (C1769)</u>		
<u>Scan all r/o COVID-19 patients in MI</u>			
 Scan all r/o COVID-19 patients in MI CT Lead Tech to coordinate transp 	port needs with patient RN		
 Scan all r/o COVID-19 patients in MI CT Lead Tech to coordinate transp Patient will be transported to the 1st 	oort needs with patient RN st floor CT scanner (C-1769)		
 Scan all r/o COVID-19 patients in MI CT Lead Tech to coordinate transp Patient will be transported to the 1^s If RN monitoring necessary 	port needs with patient RN st floor CT scanner (C-1769) r, RN will accompany patient to CT		
 Scan all r/o COVID-19 patients in MI CT Lead Tech to coordinate transp Patient will be transported to the 15 If RN monitoring necessary If no RN monitoring necessary 	oort needs with patient RN st floor CT scanner (C-1769)		
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- If staffing permits, 2 CT techs scan patient 1 'clean' tech remains in *control room* wearing N95/PAPR or Mask + face shield (based on isolation precautions above) o 1 'dirty' tech in scan room to prep patient for scan wearing ALL appropriate PPE based on isolation precautions above • Hand hygiene & appropriate PPE donned prior to patient arrival Prepare room with all supplies needed for CT exam to minimize opening cabinets/drawers while patient in scan room. • Patient enters room - 'dirty' tech preps patient on CT table 'Dirty' techs leaves CT scan room and remains outside scan room until patient 0 scanning complete. o 'Clean' tech informs 'dirty' tech to enter scan room to move patient • Post imaging cleaning completed per isolation precautions If staffing does not permit, 1 tech will scan patient • Hand hygiene & appropriate PPE donned prior to patient arrival Prepare room with all supplies needed for CT exam to minimize opening cabinets/drawers while patient in scan room. • Patient enters room/tech preps patient on CT table Before entering CT control room, gown/gloves are doffed by all involved staff & hand hygiene performed. • Mask/face shield to remain on o After CT scan is complete, hand hygiene is performed & gown/gloves are donned to move patient from CT table Post-Imaging cleaning completed per isolation precautions following patient 0
 - Post-Imaging cleaning completed per isolation precautions following patient departure. For patients under novel respiratory isolation, gowns and gloves should be donned whenever entering scan room during 1 hour downtime and doffed prior to exiting scan room. N95 or PAPR and face shield should remain in place for the entire 1 hour period while in control room or scan room.

Post-Imaging Tasks:

- After scanning patients under **Novel Respiratory Isolation With Negative Pressure** isolation status, CT scanner will remain out of use for a minimum of 1 hour – signage will be placed so no one can enter room
 - Techs will clean all surfaces after 1 hour *while wearing appropriate PPE*
 - Green top Clorox Healthcare Hydrogen Peroxide Wipes will be used to clean all surfaces—dwell time = 1 minute
 - \circ $\;$ Technologist should doff gown and gloves in scan room following cleaning.
 - N95 and face shield or PAPR should be doffed following guidelines for reuse if possible or discarded if not possible.
 - NO HIGH CLEAN NEEDED
- After scanning patients under a **Respiratory Illness Evaluation Without Negative Pressure**, CT scanner and room may be cleaned immediately
 - Techs will clean all surfaces- while wearing appropriate PPE

- Green top Clorox Healthcare Hydrogen Peroxide Wipes will be used to clean all surfaces--dwell time = 1 minute
- Technologist should doff gown and gloves in scan room following cleaning.
- N95 and face shield or PAPR should be doffed following guidelines for reuse if possible or discarded if not possible.
- NO HIGH CLEAN NEEDED