

Department of Radiology and Biomedical Imaging

Standard Operating Procedure

Modality: Computed Tomography (CT)	Modality Manager: Jessica Pfannenstiel
Location:	Approvers: David Sostarich, K. Pallav Kolli, MD
1975 4 th Street – Mission Bay Hospital	Date Approved: 04/02/2020
	Revision: 1
	INCAISION: 1

Title: 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

o Video: UCSF Donning/Doffing Video

 Respiratory Illness Evaluation Without Negative Pressure = Droplet/contact precautions – surgical mask, face shield, gown, gloves

o Document: <u>UCSF Donning/Doffing PDF</u>

• UCSF Guidelines on PPE Reuse

Pre-Imaging Tasks:

- Appropriate CT order placed in APEX
- Screening done with RN
 - Confirm IV status & screening form (if IV contrast indicated)
 - Confirm isolation precautions for ANY patient coming to CT
 - Confirm Mobility status of ANY patient coming to CT

Imaging Workflow:

Scan all r/o COVID-19 patients in MBCT1 (C1769)

- CT Lead Tech to coordinate transport needs with patient RN
- Patient will be transported to the 1st floor CT scanner (C-1769)
 - o If RN monitoring necessary, RN will accompany patient to CT
 - If no RN monitoring necessary, hospital transport or CT tech can transport patient to 3rd floor
 - CT should convey isolation precaution in the transport module
 - Patient must wear mask at all times
 - Staff should wear <u>ALL</u> appropriate PPE when in contact with patient (review link for donning/doffing PPE)
 - PPE for Novel Respiratory Isolation = N95 or PAPR + Face shield + Gown
 - PPE for Respiratory Illness Evaluation = Mask + Face shield + Gown

- 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)
 - 1 'dirty' tech in scan room to prep patient for scan wearing ALL appropriate PPE based on isolation precautions above
 - o 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.
 - o Patient enters room 'dirty' tech preps patient on CT table
 - o 'Dirty' techs leaves CT scan room and remains outside scan room until patient 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.
 - o 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.
 - o Mask/face shield to remain on
 - After CT scan is complete, hand hygiene is performed & gown/gloves are donned to move patient from CT table
 - O 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
 - o 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
 - 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
 - o 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
- o 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.
- o NO HIGH CLEAN NEEDED