

Standard Operating Procedures General MRI Scanning

STANFORD UNIVERSITY

Stanford Lucas Center for Imaging April 24, 2023

Introduction:

These comments are responsive to guidelines issued by the California Department of Public Health (CDPH) and the Stanford EH&S. The Lucas Center is designated as a healthcare facility inasmuch as patients can be participants in research MRI studies conducted therein. As such, vigorous Covid-instigated policies have been employed to safeguard users and residents of the Center.

Briefly, the CDPH guidelines state that masking is **strongly recommended**, but not required for participants and operators, especially vulnerable people:

Everyone: Wearing a mask is recommended in indoor public places.	For all staff and patients:
Vulnerable people*: Wearing a mask is strongly recommended in indoor public places. If you have household or social contact with a vulnerable person*, wearing a mask is recommended when indoors with them.	Wearing a mask is strongly recommended.

^{*} Including the unvaccinated, those that are <u>immunocompromised</u>, have certain <u>disabilities</u>, or have <u>underlying health conditions</u>, and those <u>at risk of severe illness of death if they are infected with COVID-19</u>. Such persons should consider taking extra precautions.

Procedures:

- 1. Registering scan participants in the lobby Redcap system is no longer required. You must maintain IRB-approved policies.
- Normal scanning procedures are employed with the exception that facial masking is
 recommended for both scan operators/personnel as well as participants but not required. If
 masks are utilized by scan participants, they must employ the MRI-safe masks supplied by the
 Lucas Center. Normal masks may have magnetizable metal straps that will heavily distort MR
 neuroimages.
- Disinfection after human scanning remains required for now. Please allow sufficient time for a
 brief disinfection of the scanner/components (e.g. coils, button box, respiratory belt, pulse-ox,
 padding), without impinging on the next scheduled user's slot. Set the bore fan on low when
 leaving.