

Table 1: Type of patients:

Type of patient:	COVID19 Status:
STEMI, Cardiogenic shock & NSTEMI with	Patient should be considered COVID+ or COVID Suspected
respiratory distress or with symptoms	
suggestive of COVID19 in ED (walk in or	
by ambulance from pre-hospital ECG)	
STEMI patients with pre-hospital	Patient is considered COVID+ or COVID Suspected; those patients will
diagnosis transported from Montérégie	make a mandatory stop in the ED to assess their clinical status. Patient
(have not seen a physician)	should be considered COVID+ or COVID Suspected
Transferred STEMI from other hospitals	Patient is considered COVID+ or COVID Suspected; those patients can be
	transported directly to the <i>cath lab</i> as they have already seen a physician
NSTEMI without symptoms suggestive of	Patient is considered Non-COVID if patient presents without symptoms
COVID19	suggestive of COVID19
Semi-urgent coronary angiography for	Patients with symptoms suspect for COVID will require to wait for a
hospitalized patients from referring	negative test before doing the exam**. Otherwise, patient is considered
hospitals (Flyers)	Non-COVID if patient presents without symptoms suggestive of COVID19
Direct admission to cath lab*	Patient is considered Non-COVID if patient has no symptom suggestive of
	COVID19

^{*} Only urgent cases will be done.

Trajectory:

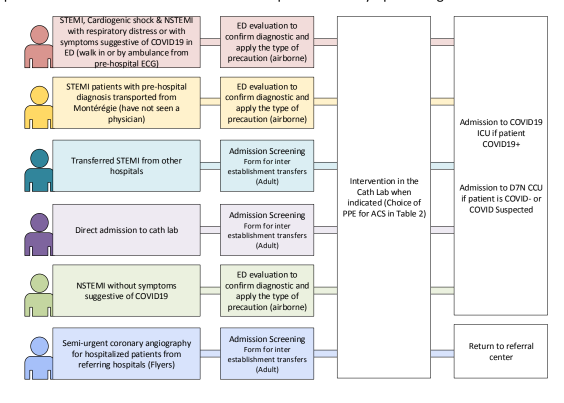


Table 2: Choice of PPE for ACS in the Cath Lab:

Type of patient:	Type of precautions in the ED and Cath Lab:
 Cardiogenic shock, 	Negative pressure room and airborne precautions
• STEMI,	
 NSTEMI with respiratory distress or symptoms 	
suggestive of COVID19 (severe)	
 NSTEMI with symptoms suggestive COVID19 (non 	Negative pressure room or regular room and droplet
severe)	precautions
 NSTEMI without symptoms suggestive of COVID19 	Regular room and regular precautions

^{**} Airborne precautions will be used in the Cath Lab to all patients with symptoms regardless of the result of the test