

N95 Fit Testing Prioritization 4.06.2020 v4

Location (in priority order)	Rationale
Inpatient Respiratory Therapy	Constant High risk of aerosolizing procedure in COVID population COMPLETED (ELASTOMERIC)
Adult ICU & All ED staff (including Mary Bridge and OCED) Critical Care and ED providers	High volume of High risk of aerosolizing procedure in COVID population (N95 + face shield = primary) Approved and in process of completing
Respiratory Clinics Staff/providers	High volume of High risk of aerosolizing procedure in COVID population (N95 + face shield = primary)) Approved and in process of completing
COVID WARD Inpatient Unit PCU Staff/providers	Medium volume of High risk of aerosolizing procedure in COVID population) Approved and in process of completing
COVID WARD Inpatient Unit MS Staff/providers	Medium volume of High risk of aerosolizing procedure in COVID population) Approved and in process of completing
Anesthesia	Medium volume of High risk of aerosolizing procedure in COVID population) Approved and in process of completing
Procedural based Staff/Providers Adult and Pediatric <ul style="list-style-type: none"> • OR/pacu • Surgeons • Cath lab • Endoscopy • Code Team (RN and provider responders, x ray techs, and pharmacists) 	Low to Medium volume of High risk of aerosolizing procedures in COVID population or emergent procedure in patient unable to determine COVID risk Approved and in process of completing
Birth Centers/NICU staff and providers	Low volume of High Risk of aerosolizing procedure in patients with unknown COVID status Approved and in process of completing
Interventional Radiology	Low volume of High Risk of aerosolizing procedure in patients with unknown COVID status Approved and in process of completing
Mary Bridge Hospitalists and Intensivists MB Respiratory Clinics	Low volume of High Risk of aerosolizing procedure in patients with unknown COVID status Approved and in process of completing
Wound Care Palliative Care MBISS RNs EPFM providers working in Inpatient units	Low volume of High Risk of aerosolizing procedure in patients with unknown COVID status Approved and in process of completing

COVID Inpatient Behavioral Health Unit Staff/providers	Low volume of High Risk of aerosolizing procedure in patients with unknown COVID status Approved and in process of completing
Additional areas as risks assessed/identified	Risks to be assessed on a group by group basis