

Respirator Fit Test Checklist

This form is to be given to the student by the institution's clinical liaison for the purpose of tracking the respirator fit test process.

Note: The student is responsible for obtaining the appropriate authorizations and submitting this form following completion of the fit test to their institution of record.

<u>Please coordinate payment process with your institution for respirator medical evaluation and fit testing services provided by St. Luke's prior to appointment.</u> Respirator medical evaluations can be completed at St. Luke's Occupational Health if needed for an additional fee.

Student Name (print legal name):		
University / Department (Ex: BSU/RT):		
	Staff Authorization (print/sign)	Date
Step 1: Respirator Medical Evaluation* Completed at (circle one):		
Institution / St. Luke's Occupational Health		
Step 2: Schedule a fit test at St. Luke's Occupational Health		
Step 3: Complete Fit Test at St. Luke's Occupational Health** Please write in Mfr/Model Number (see SLHS specific page 2 for details):		
Step 4: Method of Fit Testing (circle one): Result: Pass / Fail Quantitative / Qualitative		
Step 5: Submit Form to Institution for Tracking & Documentation		

*Bring fit test clearance from institution if already completed to fit test.

**Fit Test service: \$40 - St. Luke's provides N95; \$35 - bring your institution authorized N95 mask. PRICES SUBJECT TO CHANGE.

If you do not arrive with a completed health questionnaire showing that you've already been cleared to be fit-tested, we can complete this process for a charge of \$17.

N95 Supply Assignments by Location Chart

effective date 04/01/22

<u>WHY</u>: N95 Supplies are maintained by assigning primary N95s by location. All fit testing should begin with the Primary N95. Secondary and Tertiary options are available for staff unable to successfully fit with the primary N95s. Note: These N95 choices are strategically implemented to deplete current supply of N95 models and support fiscal responsibility.

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1st fit test attempt With Region Primary N95	West Region Hospitals and Rehab Inpatient Robbins*	East Region Hospitals**	SL Clinics – ALL
with Region Primary N95	Primary N95: 3M8210	Primary N95: 3M1860 (East)	Primary N95: 3M 8200
If unable to successfully fit, attempt Secondary N95	Primary N93: 3MI8210	Primary N95: SW1860 (East)	Primary N95: 3M 8200
2 nd fit-test attempt	All Locations	For supply strategies, first fit with t	he primary N95s before moving to this option.
with Secondary N95 If unable to successfully fit, attempt Tertiary N95	Secondary N95: Halyard duckbill Regular	Halyard model 46727, Lawson #117633	
3 rd fit test attempt With Tertiary N95 If unable to fit, indicate "PAPR" on fit- test record.	All Locations Tertiary N95: Halyard duckbill Small	Supplies of the "small" N95's is limited and uncertain. First try fitting with the primary and secondary N95s. Halyard model 46827, Lawson #200157	
PAPR – For staff unable to successfully fit with N95	All Locations	If staff is unable to successfully fit to any N95; indicate "PAPR" on fit-test log/record; Safety will assign staff to the TLC (Talent Learning Center) PAPR module. *Staff that can wear an N95 (including staff with no facial hair), should attempt fit testing. A "PAPR" assignment is the last resort option.	
All Surgical Area Staff Primary FDA Surgical N95	Primary N95: 3M1860	HCP's who are working in a sterile field or who may be exposed to high velocity splashes, sprays, or splatters, such as in operative or procedural settings should be fitted with the FDA approved 3M 1860. If staff do not fit successfully, fit with secondary or tertiary choices.	

^{*}West Region Hospitals: Boise Medical Center, REHAB, Meridian Medical Center, Nampa Medical Center, McCall, Fruitland, Eagle, and Elmore

^{**}East Region Hospitals: Magic Valley, Canyon View, Jerome, Wood River (Ketchum)

^{*}Halyard N95's are FDA approved for fluid resistance*