

IMPORTANT: The face mask should feel the same as when you originally put the face mask to your face.
DO NOT OVERTIGHTEN THE FACE MASK. It is designed to be comfortable.

- 8. CHECK SEAL OF FACE MASK TO FACE,** ensure there are no gaps. Have another individual do visual check to ensure no gaps exist.



- 9.** Inhaling or exhaling while closing off the top of the filter with your hand can be done for a seal check. With a good facial seal, the face mask should suck down on your face with a good seal with inspiration, and not lift off face with exhalation.



- 10. CHECK ALL CONNECTIONS** before going into a contaminated area. This includes all four attachments of headbands, face mask/adaptor junction and adaptor/filter junction, if a filter is used.



- 11. DO NOT** use the face mask if you cannot achieve a good overall seal. Be careful of loose connections, or poor sealing due to hair, clothing, jewelry, frames of glasses or other obstructions.



- 12.** CO2 buildup/rebreathing has not been found to be a problem with design and testing this face mask. If signs of CO2 buildup such as headache or increased work of breathing occur during use, deep breaths every 5-10 minutes can reduce effects of CO2 buildup. User may also move to non-contaminated location and doff face mask according to institutional-specific approved PPE doffing procedures.

