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.

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



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 ttachments of headbands, face mask/adapter junction and adapter/filter junction, if a filter is used.



111 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.



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.

