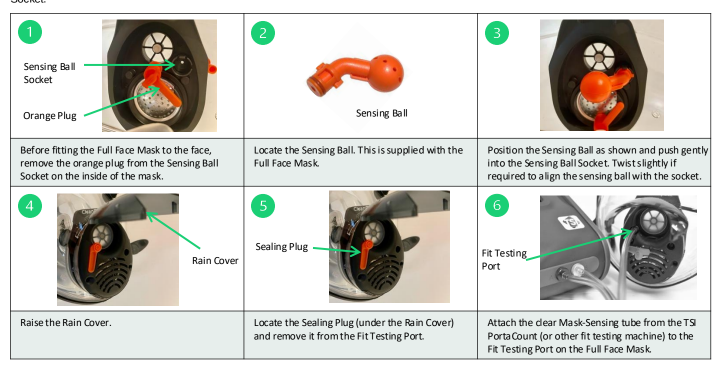


Determine the correct Full Face Mask size and achieve a good fit prior to using the CleanSpace Respirator. Mask fitting must be carried out by a specialist / designated mask fitter. The fit must be confirmed by a quantitative fit test. Refer to CleanSpace User Instructions for mask fitting instructions.

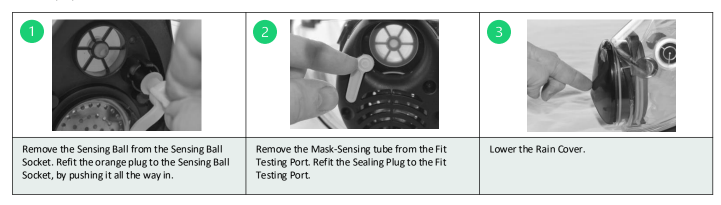
A Quantitative fit test is performed using Condensation Nuclei Counting (CNC) technology which compares the concentration of particles in the mask with that in the surrounding atmosphere.

## PLEASE ENSURE THAT THE CLEANSPACE RESPIRATOR IS IN POWER OFF MODE.

CleanSpace Full Face Masks come with a built-in sampling port and a sampling ball accessory (Sensing Ball) to facilitate quick and easy fit testing. To set up for quantitative fit testing, follow the steps below. Firstly, remove the Inner Mask to gain easy access to the Sensing Ball Plug and Socket.



Re-fit the Inner Mask. The Inner Mask is an essential part of the Full Face Mask and is required to be in position before conducting the fit test. Don the Full Face Mask and begin the test, following the protocol provided with the fit testing machine. On completion of the fit test, follow the steps below to prepare the Full-Face Mask for use.



Once an acceptable Full Face Mask fit has been achieved and then confirmed with a quantitative fit test, record the results.

**Note:** CleanSpace respirators are designed to with the safety feature that they cannot be manually switched OFF. Automatic switching to OFF mode occurs after 3 minutes in STANDBY mode. To switch the respirator OFF in under 3 mins, run a Flow Test. At the completion of the Flow Test the respirator will switch automatically to OFF mode. Refer to User Instructions for guidance on running a Flow Test.

Follow the procedure as outlined in the Manuals provided with the Fit Testing Equipment and refer to Fit Testing Guidelines for your country. Visit <a href="https://cleanspacetechnology.com/fit-testing/">https://cleanspacetechnology.com/fit-testing/</a> for further information.

