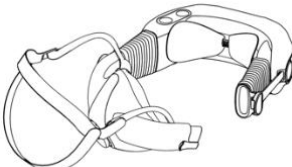


REGULAR USE				
INSPECTION	FILTER REPLACEMENT	CLEANING	STORAGE	TESTING & SERVICING
<p>Check components and accessories are in good condition as per CleanSpace User Instructions:</p> <ul style="list-style-type: none"> prior to use prior to cleaning after cleaning <p>A full equipment inspection is carried out as part of the recommended annual equipment service (Safety & Performance Checks). This is completed by an approved CleanSpace technician.</p> 	<p>Refer to CleanSpace User Instructions for detailed instructions on filter replacement.</p> <p>Replace filter when:</p> <ul style="list-style-type: none"> Filter Alarm triggers (2 aural beeps per second and red flashing LED) Filter Absent Alarm triggers (continuous aural alert and red LED flashing) with a filter in place Flow Test fails (when conducted with a fully charged battery) Filter has been exposed to water or other liquids There is any sign of damage or suspected damage to the filter Filter reaches its expiry date. Expiry date is marked on filter label or accessed through CleanSpace SMART There are signs of dust or contaminants on the inside surface of the filter For gas filters, at first sign of odour, taste, or irritation (breakthrough) in the mask The gas filter has reached its MAX USE TIME as set via the CleanSpace SMART App 	<p>In conjunction with Health and Safety Managers, facilities will review and select an appropriate cleaning method and agent for cleaning CleanSpace components and accessories.</p> <p>Each component of the CleanSpace respirator (except the filter) can be cleaned, disinfected and/or sterilized.</p> <p>The CleanSpace Cleaning & Storage Plug may be inserted for cleaning.</p> <p>Important: CleanSpace CST PRO must not be held under running water.</p> <p>Refer to CleanSpace User Instructions and CleanSpace Cleaning Supplements for detailed cleaning information.</p>	<p>After cleaning, store CleanSpace components in a sealed storage bag or sealed container until next use.</p> <p>Power Units may be stored whilst on charge using the CleanSpace Docking Station.</p> <p>If the filter is removed for storage, it is recommended that the CleanSpace Cleaning & Storage Plug be inserted to prevent contaminants entering the filter inlet and bellows.</p> <p>If the filter remains in place for storage, it is recommended that the CleanSpace Cleaning and Storage plug (bellow inlet plug only) be inserted to prevent contaminants entering the bellows.</p> <p>Store away from direct sunlight, in a clean and dry environment.</p>	<p>FLOW TEST: Prior to every use.</p> <p>RECALIBRATION: Recalibration should be carried out:</p> <ul style="list-style-type: none"> Prior to first use If the system has experienced a change in temperature of more than 20°C. If the system has experienced a change in altitude of more than 100m. If unit has been in storage and storage temperature is unknown. As part of routine maintenance, as per facility guidelines. As a first trouble shooting step. <p>EQUIPMENT SERVICE It is recommended that Safety & Performance Checks be completed annually by an approved CleanSpace technician.</p>
IN STORAGE (> 30 days of no use)				
INSPECTION	FILTER REPLACEMENT	CLEANING	STORAGE	TESTING & SERVICING
<p>Prior to use check components and accessories are in good condition as per CleanSpace User Instructions.</p> <p>A full equipment inspection is carried out as part of the recommended annual equipment service (Safety & Performance Checks). This is completed by an approved CleanSpace technician.</p>	<p>The filter may be removed for storage (see storage section for details).</p> <p>If the filter is removed, it is recommended the CleanSpace Cleaning & Storage Plug be inserted prior to storage.</p> <p>After > 30 days in storage, insert a new filter prior to use.</p>	<p>Prior to use clean as per facility guidelines.</p> <p>Annual service (Safety & Performance Checks) by an approved CleanSpace technician to include a full equipment clean.</p>	<p>Store cleaned components in a sealed bag/container, away from direct sunlight, in a clean and dry environment.</p> <p>Fully charge Power Unit prior to use.</p> <p>If the filter is removed for storage, it is recommended that the CleanSpace Cleaning & Storage Plug be inserted.</p>	<p>Prior to use complete a Flow Test and Recalibration.</p> <p>EQUIPMENT SERVICE It is recommended that Safety & Performance Checks be completed annually by an approved CleanSpace technician.</p>

IMPORTANT: This supplement is to be used in conjunction with CleanSpace User Instructions and Cleaning Supplements. Uncontrolled when printed or downloaded from the internet.

