

Instructions for Use

Active Pure Cell Replacement

The Aerus Medical Guardian, model F170A is a device intended for medical purposes that is used for the reduction of staphylococcus epidermidis and erwinia herbicola bacteria, MS2 and Phi-X174 viruses and aspergillum niger fungal spores and bacillus globigii bacterial spores from the air in a temperature-controlled professional healthcare environment of 70~71°F, 40~45%RH.

The following instructions will permit the device active pure cell to be safely replaced without creating safety concerns in the patient environment.

Step 1: - always disconnect (unplug) device from electrical power source before replacing the Active Pure cell.

Step 2: - if necessary, relocate the device to an appropriate area to perform cell replacement. Do not replace cell in areas such as patient room, operating room, examination room, etc., where patient exposure may occur.

Step 3: - remove the 4 screws securing the old cell mounting plate on the device.

Step 4 - slide the old cell out of the device and disconnect the two bulb sockets.

Step 5: - open the replacement cell carton and remove the new cell.

Step 6 - place old cell inside the empty new cell carton and dispose of properly. Note: no special handling for contaminants is necessary as the cell is on the exhaust side of the device and does not trap or contain contaminants.

Step 7: - Reattach the two bulb sockets to the new cell

Step 8 – slide the new cell back inside the device and secure with the 4 screws removed in step 3.

Step 9 - plug device in and reset the active pure cell change light by pressing and holding the power button for 4~5 seconds until it goes out.

Step 10: - the device is now ready to be returned to its location.