

Cleaning BRAEBON Sensors

Do NOT steam autoclave any BRAEBON sensor. Most sensors contain batteries which will be damaged during this process.

Do NOT immerse battery enclosures into any type of liquid.

Airflow sensors: Reusable airflow sensors must be cleaned after every use.

- Wash the sensor and attaching wire with soapy water and rinse thoroughly. Do not wet the black box which contains the battery.
- Allow the sensor to dry completely before reusing.
- You may disinfect with an EPA-registered hospital disinfectant.

Body Position sensors: Use only isopropyl alcohol pads to clean the sensor.

Piezo Effort belts: Place Velstretch bands (not piezo sensors) into a mesh laundry bag to prevent tangling. Machine-wash the respiratory belt on the gentle cycle, hang to dry. DO NOT wash the piezo-electric sensor. You may also use isopropyl alcohol pads to gently clean the belts and cables.

RIP Effort belts: Place RIP belts into a mesh laundry bag to prevent tangling. Machine-wash the respiratory belt on the gentle cycle, hang to dry. You may also use isopropyl alcohol pads to gently clean the belts and cables.

Snoring sensors: Use only isopropyl alcohol pads to clean the sensor. Do not soak or immerse the sensor in any fluids.

Wires and cables: Use only isopropyl alcohol pads to clean wires and cables.

Cannulae: All BRAEBON cannulae are intended for single-use only. Dispose the cannula after each use.