

CLEANING PRECAUTIONS

NO !

- NO** ammonia (glass cleaner)
- NO** alcohols
- NO** ethanol
- NO** isopropyl alcohol
- NO** toluene



SaniZide is OK

For more info, see other side

Sensors can be poisoned by disinfectants

Many chemicals used for disinfecting vehicles and equipment contain a form of alcohol as an active ingredient. Cavicide and products like it contain Isopropanol alcohol, for example. CO sensors of all kinds, including ours, can be poisoned by those kinds of products.

Here are some recommendations which will help to avoid issues with your new Airspace Monitors:

1. Disinfectants formulated with Benzalkonium Chloride, also known as alkylbenzyltrimethylammonium chloride can be used with minimal danger of contaminating sensors. One such product which seems to work well is SaniZide.
2. Never spray any decontaminant directly on the monitor. If spraying any product on the bag to which the monitor may be attached, remove the monitor and wait until the bag is dry and no longer has any odor before returning the monitor to that bag.
3. If you notice VOC's (odors of chemicals) in the ambulance, consider storing the monitor, and jump bag if it's attached, in a separate compartment that is isolated from the ambulance. Don't store or use disinfectants other than those with the ingredients listed above in that area.
4. If the ambulance is sent out for decontamination, it is likely alcohol will be used. Take the monitor out of the ambulance and don't return it until all VOC's (odors) are gone.

If you are committed to using a disinfectant with Isopropanol or other alcohol, we suggest using it only in the patient care portion of the ambulance. Then store the monitors in the cabin or an outside compartment to avoid contamination from the alcohol.