

How Safe is Your Sterilizer?



A recent ASP® sponsored study of environmental hydrogen peroxide levels involving two leading sterilizer manufacturers identified “spikes in concentration indicative of a cloud of vaporous hydrogen peroxide rising up from the open chamber” in proximity to where an operator would stand. Concentration peaks ranged from 7 ppm to as high as 20 ppm. OSHA’s PEL for hydrogen peroxide is 1ppm/8-hour time weighted average (TWA).

Be in the know.

VAPOR-TRAK® Hydrogen Peroxide Monitors are the most convenient and economical method to measure exposure. The small, lightweight monitor can be comfortably worn, measuring personal exposure, or it can be strategically placed in a workplace to measure area exposure levels.

For information about our line of vapor monitoring badges, real-time monitors and on-site surveys, visit www.kemmed.com or call +1.800.553.0330.



Solutions for safe work environments