

MAKING HOSPITALS SAFE

# ALTAPURE®



## No Touch High-Level Disinfection

Advanced Ultrasonic Technology  
Delivering Submicron Aerosol

- Proven 6 Log-Plus Reduction:  
Spores / Viruses / Bacteria
- EPA registered chemistry  
of 0.88% H2O2  
and 0.18% PAA
- Immediate occupancy  
in under 50 minutes
- Compact single unit design
- Integrated HVAC vent  
control system
- Safe for all patient equipment
- Data feedback
- Exceeding the EPA performance  
disinfection definition



The AP-4 Medical HLD System is Altapure's first fully integrated High-Level Disinfection system specifically designed for the demanding healthcare facility environment. The AP-4 is a single mobile unit platform, with a combined aerosol output device and environmental air re-processor system.

"We found that the Altapure ultrasonic room fogging system was effective in eliminating *C. difficile* spores, MRSA, and vancomycin resistant Enterococcus on carriers placed in multiple sites throughout hospital rooms... The efficacy of the system is supported by the information provided by the hospital system that uses the technology routinely (ie, killing of *G. steiarothermophilus* spores in multiple room locations)".

Curtis J. Donskey, M.D.,  
American Journal Of Infection Control

Safety Net



Safety Net, LLC  
866-918-8546  
info@safetynetamerica.com  
www.safetynetamerica.com