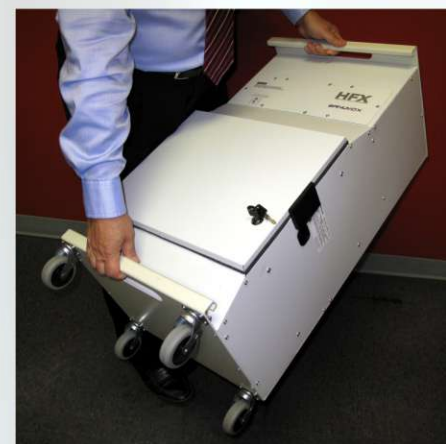


SANUVOX

S300FX-GX Medical

HEPA / UV Germicidal Photo-Oxidation System

- Sterilize airborne biological contaminants including viruses & bacteria through the latest UVGI technology
- UV Photo-Oxidation destroys chemical contaminants, odors & VOCs
- Pre-Filter & 99.97% effective HEPA Filter traps particles down to .3 microns in size
- Two speed 200/300 CFM blower
- Can be easily transported throughout the facility
- User friendly features include locking access door, integrated handles, compact size & easy maintenance top access door



Type	Mobile HEPA / UV Purification System
Chassis	Steel Powder Coat
Dimensions	36"H x 17"W x 13"D
Weight	49.75 lbs.
Power	120V, 200 watts, 80 Hz
Safety Auto-cut Off	Yes
Power Cord	6 feet
Pre-Filter	2"H x 16"W x 12"D
HEPA Filter	2.5"H x 16"W x 12"D
UV Lamp Type	Proprietary High-Intensity 19mm. Mercury Vapor Quartz
UV Lamp Configuration	'J' Shaped UVC 254nm/UUV 187nm
UV Lamp Arc Length	17.7"
Reflection Chamber	Aluminum Reflector Housing
Avg. Microwatt Intensity	16,479
Lamp Change-Out	17,000 hours of operation
Lamp Warranty	2 years
System Warranty	ballast. 3 years motor. 5 years

