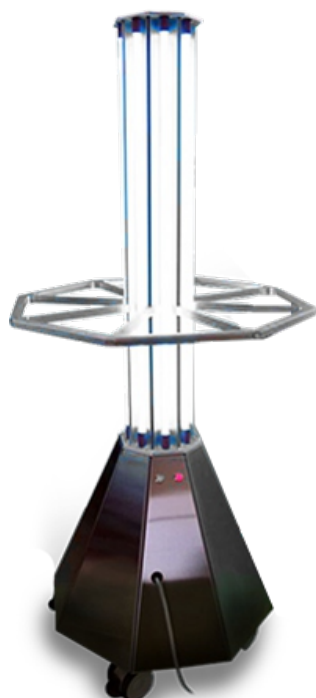


Mobile Room Disinfection

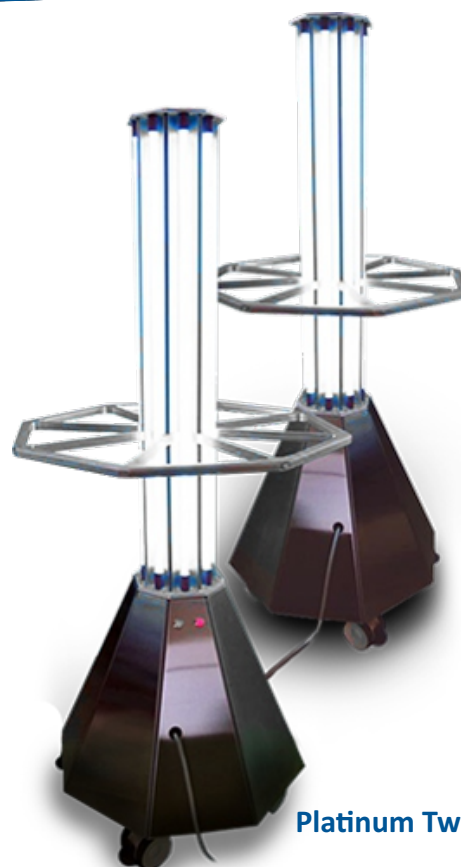
Portable
Fast
Twin Tower*
WiFi Enabled*
Data Log*

*Platinum Model

The ASEPT.2X Mobile UV from Prescient^x takes surface disinfection and patient protection to the next level by rapidly disinfecting patient rooms, ORs, equipment rooms, clinical spaces. Passive infrared occupancy sensors ensure safe operation. WiFi or push-button activation, wireless data log.*



Economy Push-button Model



Platinum Twin Tower Model

Effective Against:

C diff	Molds
MRSA	Yeasts
VRE	Spores
Viruses	Protozoa



ASEPT.2X *manufactured in Canada by* **SANUVOX**

Prescient^x

Mobile UV

Jan 30, 2020

Mobile UV rapid disinfectant to provide operator-initiated UVC room disinfection. Disinfectant to include eight 40" high-intensity T6 UVC lamps mounted in anodized aluminum parabolic reflectors, fan-based lamp temperature management, four passive infrared sensor for occupancy detection, lighted push-button On/Off switch, 360° anodized aluminum handle and guard, heavy-duty lockable swivel casters, retractable hospital grade cord, and ballasts and controls located in an easily serviceable stainless steel base providing low centre of gravity for stability. Disinfection time(s) shall be adjustable with standard disinfection cycle set for 10 minutes.

Twin-Tower Platinum Model:

Disinfectors shall include WiFi and programming for communication with smartphones, and tablets. Date and time-stamped events shall be recorded and shall include: presence, cycle times, cycle interruptions, and faults.

Unit(s) shall be commissioned on-site by the supplier. Commissioning shall include programming, dose testing, and verification report. Service training shall be provided by the supplier to hospital engineering and maintenance staff. Education training shall be provided by the supplier to clinical staff including nursing, infection prevention, patient safety and quality management.

Standard of acceptance: Prescient^x Asept.2X, manufactured in Canada by Sanuvox.

