(SCA5100C)

JADE2.0

AIR PURIFICATION SYSTEM



Surgically Clean Air's JADE2.0 Air Purifier (SCA5100C) is one of the World's Most Advanced Standalone, Premium, Commercial-Grade Air Purifiers.





Reduce staff and patient anxiety

Protect equipment from harmful dust build up

Features

Large Control Screen - PM2.5, Temperature, Humidity TVOC Display, RH Sensor

Timer Setting - The timer setting helps you run the system for a predefined time frame

Remote Control - Giving you ease of access to control the system from a distance

UV Lamp Interlock Switch - Enhanced safety feature that ensures the UV lamp is not activated w/o filters

Negative ION - On/off Function





Dimensions:

Weight:

Sound Level:

Technologies:

Pre-Filter Ultrafine Particulate Filter (HEPA-Rx) Activate Carbon Filter UV-C+ Lamp Hydroxyl Radical Reactivity Chamber Revitalizing Chamber

Delivered Air Flow:

Specifications:

(D) 12.4 in x (H) 35.2 in (D) 31.6cm x (H) 89.5cm

31.9lbs | 14.5kgs Low: <37dB (A) | Medium: <45dB (A)

High: <52dB (A) | Turbo: <58dB (A)

Yes Yes Yes Yes (Permanent) Yes (Permanent)

CFM: 135 | 223 | 330 | 448





Surgically Clean Air's JADE2.0 Air Purifier can capture nearly of Air Pollutants, harmful particles and airborne

MONITORS AIR QUALITY IN REAL TIME.



WHAT YOU SEE

WHAT YOU BREATHE

THE STAGES OF AIR PURIFICATION

PRE-FILTER STAGE

The pre-filter stage catches the largest particles as room air is drawn through the intake chamber.

PROPRIETARY HEPA-Rx FILTER

The HEPA-Rx filter captures almost 100% of the ultrafine particulates down to 0.0025 microns in size.

ACTIVATED CARBON FILTER

The activated carbon filter absorbs VOCs (Volatile Oraanic Compounds) - noxious odours, chemicals and gases.

UV-C+LAMP

The high intensity UV-C+ ruptures the DNA of viruses and bacteria, effectively rendering them harmless.

TiO2 CATALYST

The Titanium Dioxide Catalyst adds more energy to the intensity of the Germicidal UV-C+ light. Electrons are then released at the catalyst surface. These electrons interact with water molecules and create Hydroxyl Radicals. This stage is sometimes referred to as photocatalytic oxidation.

HYDROXYL RADICALS

Hydroxyl radicals are released in the internal chamber and further attack pollutant molecules, breaking apart their chemical bonds rendering them harmless.

REVITALIZING NEGATIVE ION CHAMBER

Before the pure, clean air is circulated back into the room, the air is revitalized with negative ions.

Studies have shown that Negative ions increase the flow of oxygen to the brain; resulting in higher alertness, decreased drowsiness and more mental energy.*

SALES ENQUIRIES

sales@surgicallycleanair.com

CLIENT ENQUIRIES

customercare@surgicallycleanair.com

HEAD OFFICE 1A-6300 Viscount Rd Toronto, Ontario Canada I 4V 1H3 1.877.440.7770



REPORT ON BUSINESS

CAPTURE

DESTRUCTION