

medklinn®  
your world



Create a healthier driving space



*Autoplus*

Auto Series | Air+Surface Sterilizer



## Breathe easy while on the move

Sculptured to complement modern car interiors, the Autoplus is powered by the latest patented Cerafusion™ Cartridge, which when changed annually requires no cleaning. A power dial allows easy control of the Active Oxygen to suit different vehicle sizes and conditions. The versatile Autoplus Docking (optional) provides USB connection capability and an extra USB port.

The Autoplus delivers a continuous flow of Active Oxygen to fill your entire vehicle interior, eliminating bacteria, viruses, mould, odours, allergens and pollutants found in the air and on surfaces like seats, carpets and dashboard. Medklinn Autoplus, the easiest way to create a healthier driving space for you and your loved ones.

Medklinn Your World.

# Product Attributes



Sterilize  
Air+Surfaces



Power dial to suit  
different car sizes



Low energy  
consumption



Quiet  
operation



Easily replaceable  
cartridge



Minimum maintenance  
required

# Benefits



Proven solution for sinus allergies



Effective deodorizer



Reduce fatigue



Create a healthier driving space

# Medklinn's Cerafusion™ Technology

Creates Active Oxygen, just like nature.

Nature creates Active Oxygen to clean the environment through:



It is made up of  $O_3$  and  $O^-$  molecules.

$O_3$   
The  $O_3$  molecule is made up of three oxygen atoms.



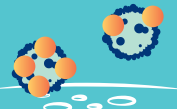
$O_3$  attaches itself onto harmful pollutants and destroys them on a molecular level.



$O^-$   
 $O^-$  is a negatively-charged oxygen atom.



$O^-$  clusters harmful airborne particles together, causing them to fall to the surface.



Together, they form Active Oxygen, nature's most powerful sterilizing force, killing up to 99% of bacteria, viruses, allergens, moulds, and other pollutants from both air and surfaces in any indoor spaces.



## The 5 ways Active Oxygen sterilizes your Air+Surfaces

1

Active Oxygen eliminates bacteria and viruses by:

- Breaking down bacterial cell walls.
- Damaging viral DNA and RNA.

2

Active Oxygen oxidizes Volatile Organic Compounds (VOCs) like formaldehyde, a cancer causing chemical.

3

Active Oxygen denatures allergens such as dust mite allergens.

4

Active Oxygen eliminates odours such as:



Cigarettes



Pets



Food



Moulds

5

Active Oxygen eliminates airborne particles such as:



Dusts



Spores



Moulds

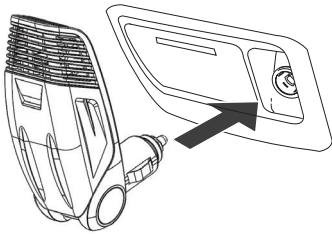
# Cerafusion™ Cartridge

Hassle-free, No cleaning required.



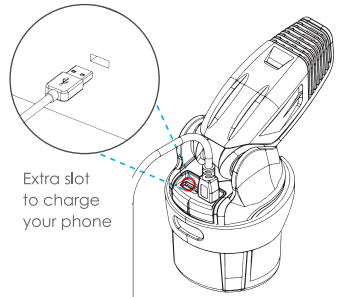
Cerafusion™ Cartridge is specially designed for easy DIY annual replacement.

## 2 ways to use



Lighter socket

or



Extra slot to charge your phone













USB Connection  
(with Autoplus Docking)

### Product Specifications

Suitable for vehicles using 12V car battery | Power consumption: 3 watts | Dimension (cm): Autoplus - 16(w)x3.3(h)x7.5(d), Docking - 7.1(w)x9.7(h)x4(d) | Weight: Autoplus - 83 grams, Autoplus Docking 100 grams | Operating temperature: 5 to 35 °C | Power connection: 1) Lighter socket (Input: 12VDC), 2) USB connection (Input DC 5V) (With the Autoplus Docking)

# Microbiology Tests

An independent lab test conducted by Monash University shows a significant reduction in harmful microorganisms after using our Cerafusion™ Technology.

Bacteria/Mould Type	Without Cerafusion™ Technology	With Cerafusion™ Technology	Test Results
<b>Bacillus species</b> <ul style="list-style-type: none"><li>Causes anthrax and food poisoning</li></ul>			100% killed
<b>Candida albicans</b> <ul style="list-style-type: none"><li>Common yeast that causes skin and systemic infection</li></ul>			100% killed
<b>Pseudomonas Aeruginosa</b> <ul style="list-style-type: none"><li>Causes eye, ear, and joint infections, hospital-acquired infections, and wound infections</li></ul>			99.99% killed
<b>Escherichia coli</b> <ul style="list-style-type: none"><li>Causes food poisoning, urinary infections, meningitis, and septicaemia</li></ul>			99.99% killed
<b>Methicillin-resistant Staphylococcus aureus</b> <ul style="list-style-type: none"><li>Causes pimples, boils, pneumonia, food poisoning, septicaemia, and hospital acquired infections</li></ul>			100% killed
<b>Rhizopus species</b> <ul style="list-style-type: none"><li>Causes allergic reactions</li></ul>			No mould growth

Comparison of mould growth on exposed bread after 10 days in room temperature in the absence or presence of a MedKlinn Air+Surface Sterilizer.

**Test Procedure:** Bacteria or yeast were spread onto agar plates. The plates were then incubated in two humidified incubators — one with Cerafusion™ Technology and one without.

**Test Conducted by:**

**Associate Professor Sek C. Chow**

Dr Med Sc, Registered Toxicologist (UK)  
Monash University, Sunway Campus

**Dr. Anne Vaughan**

Lecturer, School of Science  
Monash University, Sunway Campus

TGA CE