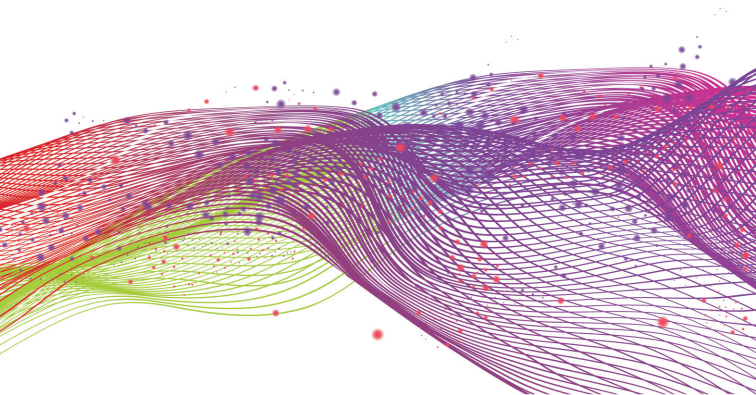


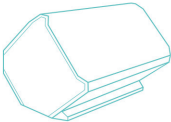
aller

PLASMA  STERILIZER

Nano+



Inside the Box



Aller Plasma Nano+
Sterilizer



Magnetic Silica
Gel



USB Cable



Product Manual



Warranty Card

User Guide

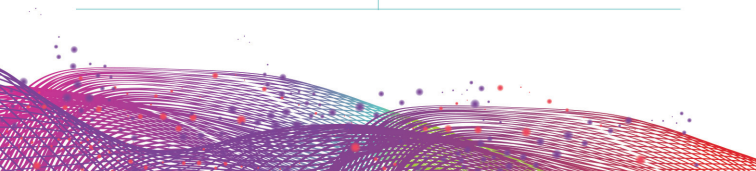
- Long press button to turn the device ON.
 - GREEN - Eco-mode (3m3)
- Press button again to switch to:
 - RED - Enhanced mode (30m3)
- Long press button to turn the device OFF.
- Device will turn OFF automatically after a period of time.
- Please charge using android USB cable provided.
- The indicator flashes when charging.
- The indicator light is steady when fully recharged.
- Charging time: Approximately 2 hours

Safety Precautions

- Please DO NOT connect the product to unstable power sources.
- Please charge with android USB line provided.
- Please DO NOT put product near highly corrosive materials to avoid fire.
- Avoid rough handling to prevent breakage.
- Keep unit away from water and children to avoid accidents.

Product Specifications

Model	Aller Plasma Nano+
Low-Temperature Plasma Quantity	0.4mmol/hr
Sterilization Method	Dielectric Barrier Discharge (DBD) Low-Temperature Plasma
Recommended Space	3m ³ to 30m ³
Working Noise	23.5 dBA
Power	DC 5V
Power Consumption	3W
Dimensions	12.2cm x 8.6cm x 7.2cm
Weight	0.23 kg
Accessories	USB Charging Cable, Magnetic Silica Gel Pad
Certifications	CE, FCC, RoHs



Nano+ Applications



Car



Newly Renovated House



Home Kitchen



Public Washroom



Work Desk



Hospital Ward



Kid's Playroom



Hotel Room



Baby's Stuff Toys



Bags



Shoes



Blankets and Pillows

Nano+ Advantage



Safe



Portable



Maintenance-Free



Low Energy
Consumption



5 Years
Service Life



Eco- Friendly



No Consumables



No Chemicals



No Radiation



No Heat

Product Advantage Table

Model	allergies	Ordinary Purifier		Ordinary Disinfection Machines	
Principle	Low-Temperature Plasma	Filter Type (HEPA)	Voltage Static	Ozone Type	Ultraviolet Type
Purification Method	Active	Passive	Passive	Active	Active/Passive
Safe on Human	✓	✓	✓	✗	✗
Consumables	✗	✓	✗	✓	✓
Energy Consumption	Low	High	High	Medium	Medium
Secondary Pollution / Side Effects	None	If filters are not changed, it will breed bacteria	Non-controllable ozone concentration, nitrogen oxides exceed standard, easy to produce electromagnetic pollution.	High ozone concentration damage human health; nitrogen oxides exceed normal standard	Ultraviolet radiation causes cancer; produces non-controlled ozone.
Extreme Environmental Usage	✓	✗	✗	✗	✗

Technical Advantage

Products	Nano+	Normal Purification	Ozone Generator	UV Light
Principle	Dielectric Barrier Discharge	Corona Discharge	Corona Discharge	Ultraviolet
Structure	Double Tube	Needle Type	Single Tube	UV Lightbulb
Dielectric Material	New Nano Ceramics	×	Normal Ceramics	—
Catalytic Coating	Nano Titanium Dioxide	×	×	—
Formaldehyde Removal Rate	> 73%	Lower than 60%	Lower than 60%	Low
Benzene Removal	> 86%	Lower than 45%	Lower than 45%	Low
Sterilization Rate	99%	80%	99%	Data not stable
Ozone Concentrations	< 0.05ppm	> 0.1ppm	> 0.5ppm	Data not sure; higher or lower
Service Life	5 years or more	1-2 years	1-2 years	1-2 years

Warranty

- Limited one (1) year warranty.
- Warranty covers any manufacturing or technical defect, excluding breakage.
- Warranty form should be emailed to ***support@allerplasma.com*** within thirty (30) days from date of purchase. Failure to do so will lead to warranty being null and void.
- Warranty is void if repairing without the company consent or warranty seal is broken.
- Warranty does not cover faults resulting from:
 - Normal wear and tear.
 - Careless handling or not following user guide.
 - Rough handling, alteration, and/or modification.
 - Electric shock.



Support

Exclusive Distributor: **Aller Innovations, Inc.**

Instagram: @allerplasma | Facebook: Aller Plasma Sterilizer

Website: ***www.allerplasma.com***

Email: ***info@allerplasma.com***

