



# AIR STERILIZATION CARD

30-days protection against airborne viruses and bacteria







**99.99%**

Bacterial removal rate

**WIDE RANGE**

Remove bacteria

**30 DAYS**

Long-term protection

**CLO<sub>2</sub>**

Green disinfectant

**PORTABLE**

Easy and convenient



# WHY USE A AIR STERILIZATION CARD



Send the child to school, the bacteria are repeatedly passed on in the child's interaction



Office Seats are closer and communication can transfer bacteria



The subway and bus are crowded, the environment is closed, and the bacteria are constantly cross-infected



Choose a restaurant with an elegant environment, but people who come and go still carry bacteria



Sick to the hospital for treatment, but more bacteria are waiting for you



# NEW PROTECTION

For the health of you and your family



VS



## AIR STERILIZATION CARD

- ✓ 360° full body protection
- ✓ Disinfection, sterilization and deodorization
- ✓ easy to carry
- ✓ Last up to 30 days

## TRADITIONAL DISINFECTION PRODUCT

- X Small protection range
- X Limited isolation bacteria
- X inconvenient to carry

# STERILIZATION RATE 99.99%

Effect remove airal viruses and pathogenic bacteria





# INTERNATIONALLY APPROVED POWERFUL ANTI-BACTERIAL AGENT

After open the package, slowly released gas combines the moisture and dioxide in the air to produce chlorine dioxide ( $\text{ClO}_2$ ). chlorine dioxide can adsorb and pass through the capsid protein of the virus, damage the genome of nucleic acid (RNA or DNA), effectively prevent the replication of the virus, and achieve the role of eliminating bacteria.



# METHOD OF USE



1

Unpack the product

2

Attach the lanyard to the card



3

Wear around your neck, hang on the bag or place it on the table





# PRODUCT INFORMATION



**Product Name:**

Air Sterilization Card

**Specifications:**

(Estimated) W55XH80XD5mm

**Main Ingredients:**

Chlorine Dioxide, Sodium Chlorite,  
Natural Zeolite

**Includes:**

1 Air Sterilization Card + 1 Lanyard

**Validity:**

30 days upon opening