Breathe "Forest Air" Daily

"Electronic Mask" IONShield pendant protects the health of your family. Negative ions eliminates harmful particles such as PM2.5, second hand smoke, staphylococcus, bacteria & viruses. 0,



ONE-BUTTON START

(display BLUE light).

Long press for 3 seconds to start/off

• Large in size

Traditional

Traditional IONShield

VS

Mini IONShield

- Regular filter change
- Loud noise
- Expensive
- Unable to filter harmful substances
- Purification effect deteriorates

Morning

Noon

IONShield

• No filter change

Reasonable price

Strong filtration of

harmful substances

Night

• Compact

• Eco friendly

filtration

Soundless

Negative lons

40 minutes fast charge for 8 hours use

All day protection for

IONShield Ionizer Pendant

Healthy air, protects you wherever you go

IONShield negative ions eliminates harmful particles such as PM2.5, second hand smoke, staphylococcus, bacteria and viruses.

you and your family.

Will you allow your family to be exposed to these dangers?

Protect your family from these harmful elements.

Air pollutants is the main cause of illnessses & diseases.





Smoke

Bacteria & Viruses



Industrial Pollution



Environmental Pollution

World Health Organization (WHO) Statistics 2021:

- Air pollution kills 7 million people worldwide every year.
- 99% of the world's population are breathing in polluted air that exceeds WHO's guideline on the level of pollutants.

IONShield emits 60 Million negative ions

Negative ions are also regarded as vitamins in the air.

The concentration of negative ions more than 10,000/cm³ can enhance the body's natural healing ability.

02-

02-

Sophisticated and stylish pendant 10 grams only

For better health & protection, wear it wherever your go.

Principle of Negative Ion Purification

It uses the built-in carbon brush system to release negative ions into the air.

Negative ions attach to small particles in the air and give them an electrical charge causing them to clump together and fall onto the wall or ground and prevent them from entering our lungs.