



HIGH-END AIR PURIFIER

AN INNOVATIVE DESIGN WITH 360° AIR INTAKE

The AIRVIA Medical Air Purifier was designed to offer you optimal efficiency. Thanks to its cylindrical shape and its **360° air intake system**, it is both stylish and efficient. The air intake system consists of several concentric ducts and is capable of extracting air **in all directions**, even from a long distance, in order to make it healthier. The air in your room is **quickly and efficiently** refreshed and purified.



PURIFIED AIR IN A MATTER OF SECONDS

The AIRVIA Medical Air Purifier is capable of completely clean the air of a **100 m² room in less than 5 minutes**. It is CADR certified with a rating of 503.1 m³/hr. We use 5 different filtration levels to eliminate all suspended particulate (PM 2.5).



A POWERFUL VERTICAL PRESSURIZATION SYSTEM

Thanks to its **vertical discharge pressurization system**, and its internal grid, purified air is injected back throughout the room in a soundless and homogeneous manner. The AIRVIA Medical Air Purifier's innovative design is the result of a patented technology. It is the first device to ever mix cylindrical suction and vertical discharge, resulting in a clean air flow over a long distance. You will not be disturbed by the sound level or by the strength of the air blown.



A PURIFIER AND IONIZER FOR CLEANER AIR

To **get rid of all the fine particles** and nanoparticles that pollute your air, the AIRVIA Medical air purifier diffuses **negative nano-ions** through the discharge air. These negative nano-ions are smaller and more reactive than ordinary ions. They act as 'magnets' for micropollutants in the air and can neutralize their positive polarity by bounding with them. Micropollutants are therefore weighed down and will fall to the ground where they **become harmless**. The AIRVIA Medical Air Purifier quickly sanitizes indoor air, offering a quick and ideal solution to people with **allergies**. Thanks to a negative ion density greater than 20 million pc / cm³, the AIRVIA Medical Air Purifier can also help boost your immune system, improve your blood circulation as well as the quality of your sleep.

SMART CONTROL: AN INTELLIGENT AIR PURIFIER

The AIRVIA Medical Air Purifier is a smart device that regularly measures the quality of your air. Depending on the results, it turns on and engages its various filters and features. No energy is wasted: if your air is healthy, the purifier goes into "automatic" mode. Once in standby mode, your device no longer emits any light or sound: you sleep in peace while it continues to clean your air.



AIR STERILIZATION BY MEANS OF UV LIGHT

AIRVIA Medical products come equipped with a **UV lamp**. They are soundless and do not emit any ozone. **UV radiations kill germs, microbes, fungi, and bacteria, effectively sterilizing your air.** The AIRVIA Medical Air Purifier's UV lamp is a high-quality product that works in conjunction with the photocatalyst filter to offer optimum air quality.

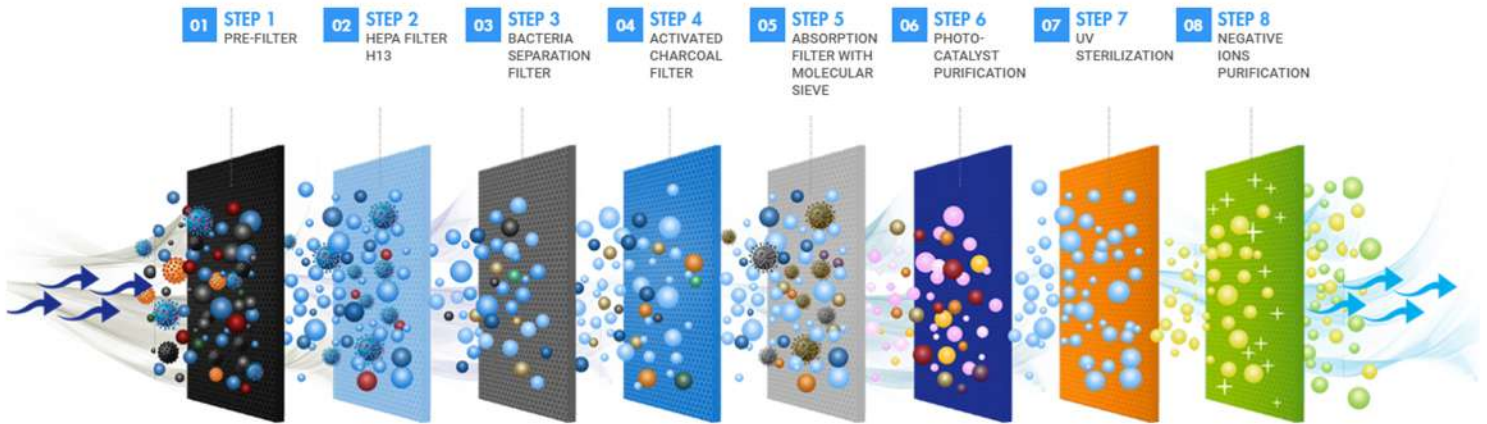


A QUIET STANDBY MODE

With the AIRVIA Medical Air Purifier's "Standby Mode" you can breathe in a perfectly healthy air while **enjoying the silence**. It saves energy while letting you sleep in peace: its noise level is estimated at **less than 30 dB**.

EIGHT STEPS TO A PURIFIED AIR

AIRVIA Medical is an **air purification device** that combines eight different technologies to provide you with clean air free of nanoparticles and allergens.



With AIRVIA Medical, **the air in your home, your office or your clinic** is freed of all dust, odors, impurities, allergens, fine particles and volatile organic compounds. You can finally breathe in a pure and healthy air, throughout the entire day.

A HIGH-END HEPA FILTER

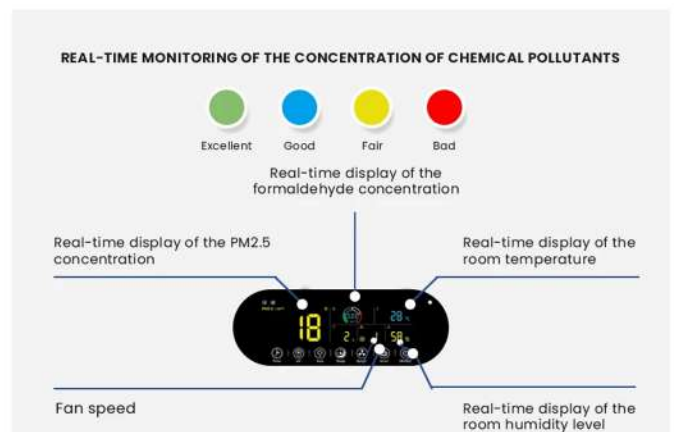


AIRVIA Medical Air Purifier's filter is the result of extensive research work and technological innovation. Each of our device is equipped with a HEPA certified filter (High Efficiency Particulate Air) which traps nearly 99.95% of particles that have a diameter greater than or equal to 0.3 μm . It combines activated charcoal and bamboo fiber to capture most VOCs, more than 26 different gases, pollen, odors and more. It also destroys germs, bacteria and viruses.



THE AIRVIA MEDICAL REMOTE CONTROL DISPLAY DISPLAYS THE REAL-TIME AIR QUALITY

The AIRVIA Medical Air Purifier comes with a smart Remote Control Display that allows you to check your indoor air quality at a glance. Thanks to a **latest-generation laser** and a chemical pollutant sensor, it can conveniently display all the essential data regarding the air you breathe. Our useful color-coding and organized digit display make it easy to get all the information you need.



TECHNICAL CHARACTERISTICS



Product Model	AIRVIA Medical
Colour	White & Black
Range of action	Up to 100 m ²
Particle CADR	503.1 m ³ /h
Formaldehyde CADR	162.2 m ³ /h
Particle CCM	P4
Formaldehyde CCM	P4
Purification efficiency	High level (particles: 11.43 m ³ /(WxH)) High level (formaldehyde: 3.69 m ³ /(WxH))
Negative Ions Density	20 million pc/cm ³
Input Voltage & Frequency	AC220V - 50Hz
Fan Speeds	1-2-3-4-5 (5 sets)
Display	Digital real-time display
Product Size (DIA x H)	312.5 x 627 mm
Net weight	9.4 kgs
Body material	ABS Plastic
Filters	Composite HEPA Filter (Weight:2.2kgs) (Inner diameter x Outer diameter x Height:155x260x390mm)
HEPA Filter Composition	Activated Charcoal and Bamboo fiber
Sensors	Laser Dust Sensor Formaldehyde Sensor Temperature and Humidity Sensor
Purification & Sterilization functions	Ionization Composite HEPA filter Modified Activated Charcoal Adsorption Photocatalysis decomposition using UV



AIRVIA MEDICAL

25, rue Mozart 82300 Caussade - France

info@airpurifier.co.uk

We are open Monday through Friday from **9:00am to 5:30pm**

www.airpurifier.co.uk

