

ASEPT-AIR LIFE CELL 2550



For over 15 years Asept-Air has been leveraging the know-how of its sister company, Circul-aire, a company who for over 40 years has been engineering, designing and manufacturing industrial and commercial air purification systems, products and technologies which have been installed around the world to control the air quality in hospitals, museums, laboratories, nuclear plants, libraries, casinos, resorts, airports, and stadiums, to name just a few. It is that depth and breadth of knowledge, expertise, and experience which sets our LIFE CELL brand apart from other air purifiers available on the market, Buy with confidence knowing that you're getting a quality product that will do exactly what you want it to do – capture airborne aerosols to protect you, your staff, and your patients, and do it better than any other brand.

Breathe Clean!

Item Number	LC2550PPNS
Regular Retail Price	US \$299.99
Special Price including Shipping*	US \$249.99
Energy Star Certified	Yes
EPA Ozone-Free Certified	Yes
California Air Resources Board (CARB) Certified	Yes
Cannabis Smoke and Odors certified	Yes
Airflow - CFM (Ft³/min Ft³/hr / L/hr)	350 / 21,000 / 595,000
air Changes per hour (ACH) in standard 10'x10'x10' dental operating room (High/Med/Low/Quiet)	21 / 17 / 13 / 10ACH
CADR Ratings (CFM)	
- Smoke	295
- Dust	305
- Pollen	325
Wall Mountable	Yes, but not higher than 8" / 20cm from floor surface.
Fan Speeds	4
Quiet Mode	Yes
Noise Level dBA (high/med/low/quiet)	50 / 42 / 35 / 26 dBA
Prefilter	Yes, Washable & Antimicrobial
TRUE HEPA Filter	Yes, dedicated 2-Stage, TRUE HEPA filter rated @ 99.97% efficiency to 0.3nm
Carbon Filter	Yes, dedicated 2-Stage, with more than 2 lbs of granular activated Carbon
UV Lights**	No
Timer	Yes – 12 hour
Check Filter Indicator	Yes
Weight	24.7 lbs
Dimensions	20.5 × 11 × 25.5 in
Voltage	110VAC / 60Hz
Wattage	100
Fan Type	Precision Balanced Radial Cage with sealed bearings
Colours	Black/Silver

* Purchased through Amazon.com from Asept-Air US.

** UV ights in portable air purifiers have not been proven to have a significant impact on destroying germs, bacteria and viruses due to the relatively short dwell time those pathogenic cells are actually exposed to the UV radiation while travelling in a fast moving air stream. UV lights in air purifiers are however excellent for neutralizing residual odors.