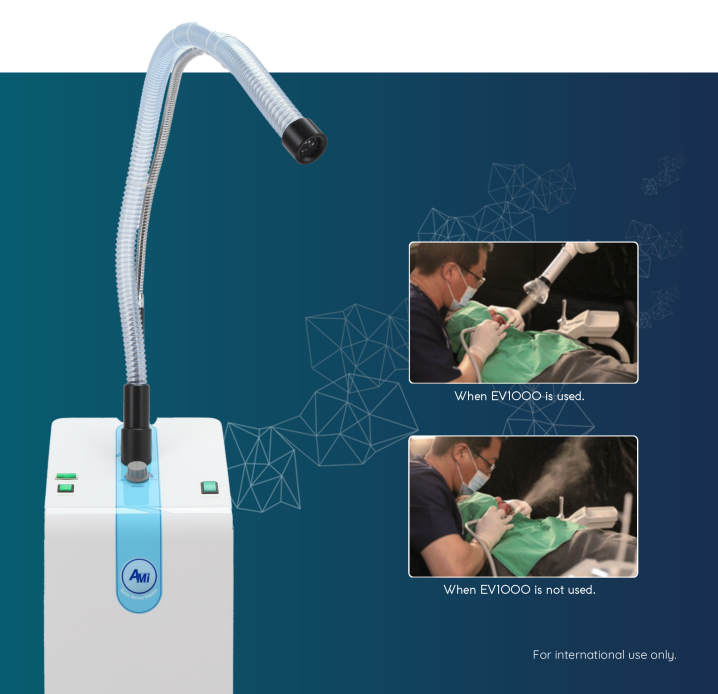


EV1000

Smoke Evacuator

EV1000 and is smoke evacuators specifically crafted for laser treatments, aiming to eliminate smoke and odors and thereby reduce indoor air contamination during treatment procedures.

Their efficient filters, including dust, carbon, ULPA, or HEPA, make it possible to create a bacteriaand virus-free operational environment by minimizing the presence of these contaminants in the air. Easy to operate and portable, these devices can be conveniently moved to any location within the treatment environment.







Feature

- Low noise operation, UV & Plasma, ULPA filter
- Simultaneous use of suction functions
- Three-layered filters with a usage life of up to 1,000 hours
- Efficient evacuation of smoke and odors with low noise
- 5 Adjustable suction power based on smoke quantities
- 6 Complete elimination of bacteria and viruses in the smoke
- 7 Elegant design and lightweight construction
- 8 Three filters (Pre, Carbon, HEPA Filters)
- g Multi-flexible arm for versatile positioning
- UV and plasma features for enhanced effectiveness
- Indication for filter replacement

Technical specification

Input	AC 230 V 60 Hz
Electrical Power	1300 W
Airflow Power	310 W (2.7 m³ / min)
Suction Pressure	23 KPA (2,345 mm H20)
Dimension (W*L*H)	340 mm (W) X 700 mm (L) X 350 mm (H)
Weight	10 Kg
Filter	Pre-filter and Main-filter (3-layer Filter)



www.amimed.co.kr



✓ amimed@amimed.co.kr



+ 82 2 3281 9091



#1412, SJ Techno Ville, 278, Beotkkot-ro, Geumcheon-gu, Seoul, Korea