

Perfect elimination of smoke and smell
happened while laser operation

Smoke Evacuator⁺Light

EvacuLight



MODEL NO.
DS-2000EL

The specifications of EvacuLight

- To use Suction and Light functions simultaneously.
- Adjustable suction power according to the quantities of smoke.
- Shining function with light to the diseased part if needed.
- Evacuating smoke and smell with low-noise.
- 3 layer's filter to be used for Max. 1,000hours.
- EvacuLight can perfectly eliminate the bacterium and virus in the smoke.

DSE
www.ezmedi.com

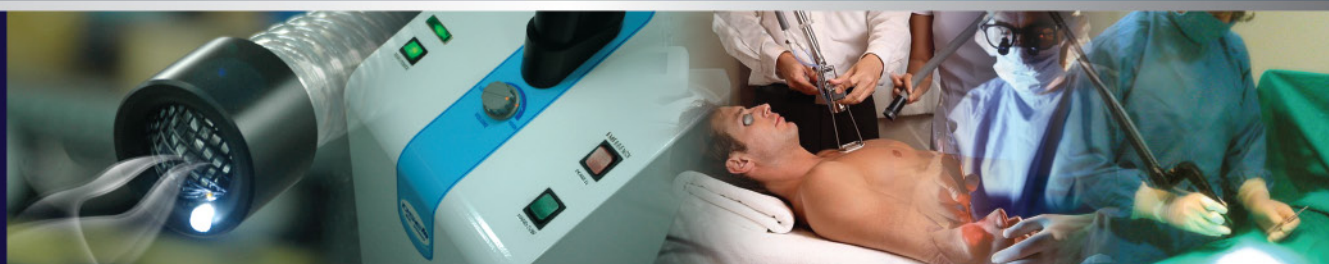
#105, BYUKSAN DIGITAL VALLEY 3 CHA 212-13,
GURO-3DONG, GURO-GU, SEOUL, KOREA
TEL : 82-2-2025-1151 FAX : 82-2-2025-1154
e-mail : dsemed@dsemed.com

Smoke Evacuator⁺Light EvacuLight

Perfect elimination of smoke and smell happened while laser operation



MODEL NO.
DS-2000EL



Suction and Light function

EvacuLight has not only the suction function to evacuate smoke but also shining function with light to the operated parts. EvacuLight is also designed for foreign material of smoke not to leave on the light head.

To use EvacuLight while waiting for maintenance

When one of two circuits for Light and Suction has problems, you can use it through opposite circuit by pressing emergency button.

Wide evacuating hole

EvacuLight can evacuate much more quantities of smoke and smell silently with wide evacuating hole.

Switch on the upper case and Foot switch on touch system

Switch on the upper case can be controlled very easily and the Foot switch is also very convenient as Foot switch on touch system which works by one stepping and stops by another stepping.

SPECIFICATION

• Electrical	220V AC 60Hz 10
• Suction Power	MAX 400W
• Dimension	300X320X740mm
• Filtration	Threestage -Prefilter, Carbonfilter, Hepafilter
• Weight	20kg

	pre-filter	carbon-filter	hepa-filter
Quality	polyester	active carbon	glass-fiber
Capacity	Elimination dust in atmosphere from 3 to 30 μ m	virus, elimination NH ₃ , SO ₃ , NO, etc	elimination dust in atmosphere 0.3 μ m
Efficiency (%)	AFI 85%	Air Purification 97%	DOP 99.99%

DISTRIBUTED BY

