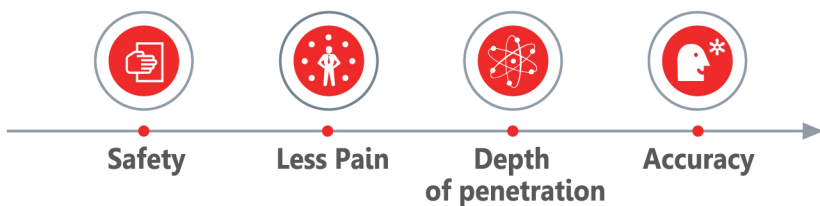


EPICARE[®] PLUS*

808 nm
High Performance & Permanent
Hair Removal



○ Safety

- Dual Peltier (Water Cooling)
- Dual Chiller System
- Minimizes thermal damage
- Demolish Follicle

○ Less Pain

- Contact Cooling System (up to -10° C)
- Short pulse & Long pulse Duration

○ Depth of penetration

- 10HZ frequency with high power
- Enlarged spot size
- Various protocol for skin type I to VI

○ Accuracy

- Collimation Lense
- Sapphire Crystal
- Segmented parameters for delicate treatment

Doctor's Choice!



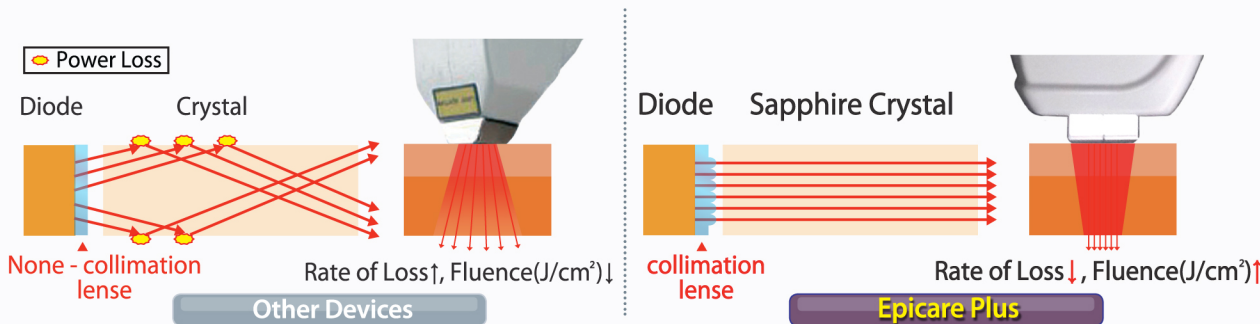
EPICARE PLUS*

FAST ✓ CLEAN ✓ SIMPLE ✓

Epicare Plus has been chosen by doctors since 2007.
Fast shot intervals, clean removal, and simple operation.

Specified Optical Device

Epicare Plus has specified optical device which makes it possible to deliver concentrated high efficiency energy at the follicle.



Epicare Plus Specification

| Laser Diode Type | Focused Lens Diode |
|-------------------------|-----------------------------|
| Energy Output | Up to 100J/cm ² |
| Wave Length | 808nm |
| Spot size | 12 * 12mm |
| Pulse Duration | Up to 5.0~350 ms |
| Pulse Repetition Rate | 1~10Hz/ 1Hz Step |
| Cooling | Water cooling (-5 °C ~6 °C) |
| Electrical Requirements | 100-240 VAC, 50-60 Hz |

Epicare Plus with air cooling system

Epicare Plus can be operated together with Air cooling system optionally. Combining with cold air enables to operate hair removal more efficiently without patient's pain



Specially designed cooling adapter

Cryo cooling



For more information, Please contact to sales@dosis.co.kr



DOSIS M&M CO., LTD.

2F Yullim Bldg, 131-7, Junggok-Dong, Gwangjin-Gu, Seoul, Korea

Tel : 82-2-2293-6667 Fax : 82-2-2237-6671 www.dosis.co.kr E-mail : sales@dosis.co.kr