







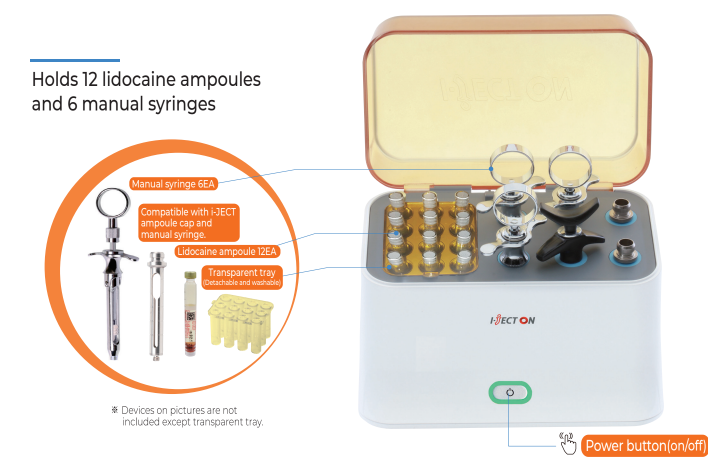


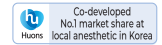
Optimal temperature control of cartridge and syringe for doctors and patients.



Introduction Video

Turn On The New Warmth



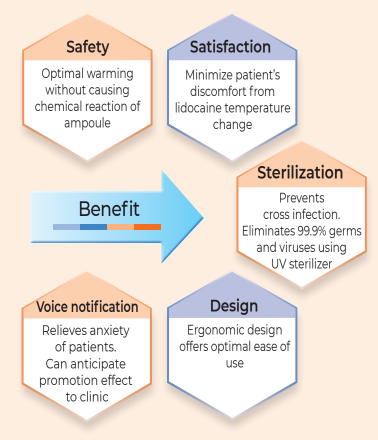




| (▷ Voice notification | | Power Button Lamp Light |
|-----------------------------------------------------------------------|--------------------------|-------------------------|
| Start sterilization | (When closing the cover) | Blue 💿 |
| Sterilization is complete (Sterilization Completion time : 3 minutes) | | Green 💿 |







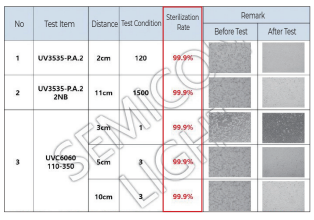
'i-JECT ON' UV-C LED is verified 99.9% COVID-19 virus sterilization in the evaluation result

COVID-19 Sterilization evaluation result

1. SARS-CoV-2 (COVID-19 Virus) sterilization evaluation using Semicon Light's UVC LED. 2. SARS-CoV-2 evaluation referral institution Jeonbuk National University

Zoonosis Research Institute (BSL3) 3. Evaluation result : 99.9% Sterilization

Jeonbuk National Univeristy Zoonosis Research Institute, Korea



(Jeonbuk National University Zoonosis Research Institute comment) + Same effect to COVID-19 mutant viruses.





Inquiry 🔌 + 82 70 4250 3990

Head (15808) #108, 201 SA Tower, 175. LS-ro, Gunpo-si Office Gyeonggi-do, Republic of Korea

 T. + 82-70-7711-2007 / F. + 82 505 365 6126
E-mail. medihub@medihub.co.kr
Website. www.medihub.co.kr www.iject.kr

