Outline

Plasmapp Co., Ltd. is an innovative manufacturing company specializing in plasma technology. The world first direction injection technology was developed for a low temperature plasma sterilizer (Brand: STERLINK®) which has been certified and distributed in global medical market. A glow plasma source (Brand: LJPS®) was recognized as the top expert plasma treatment solution for rechargeable battery manufacturing in LG and Samsung. Plasmapp is creating smart plasma application solutions in industrial, agricultural and medical market for the healthier life of people in the world community.

Plasmapp Worldwide

Plasmapp is leading the industry with excellence in technology and ethical practice. Welcome to be Plasmapp's Global Partner!

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ADVANCED Low-Temperature Plasma Sterilizer

Specification of STERLINK® Dimension (WxDxH) 433mm x 614mm x 437mm Weight 67 kg 264mm x 410mm x 125mm (14 liter) Chamber (WxDxH) Cycle Mode STERPACK®: 7 min STERPACK® Plus: 14 min (Minimum cycle time) STERLOAD®: 36 min **Optional Function** External Printer, ITS™



ON-DEMAND Sterilization



Plasmapp



33, Jukdong-ro, Yuseong-gu, Daejeon 34127, Korea



Model STERLINK® FPS-15s Plus

STERLINK®



ADVANCED with Perfect 4 Minute Low-Temperature Plasma Sterilization

- World first 4 min pouch-type sterilization
- Various sterilization cycles with barcode-based automatic cycle selection to secure reliability
- Trusted and proven worldwide sterility
- Outstanding sterilization performance for process challenging devices (Dia.: 1 mm, Length: 2,000 mm)

POUCH MODE

- World first 4 min pouch-type sterilization with the patented direct injection technology
- Minuscule amount of sterilant diffused in the STERPACK® without leaving any residue
- Safely double-sealed sterilant in the STERPACK® for user safety and convenience
- More reliable sterile barrier system to visualize sterility with vacuum condition
- Long preservation of the sterility assurance level of 10⁻⁶ in vacuum environment





Sterilization cycle: POUCH Mode Dimensions: 135 mm x 280 mm Sterilant: H_2O_2 58%-59.5% (0.1 cc/cell) Sterilization process time: 4 min Minimum cycle time: 7 min





Sterilization cycle: POUCH Plus Mode Dimensions: 240 mm x 410 mm Sterilant: H_2O_2 58%-59.5% (0.3 cc/cell) Sterilization process time: 8 min Minimum cycle time: 14 min

CHAMBER MODE

- Top-down rectangular chamber to maximize sterilization volume efficiency
- User-friendly low-temperature sterilization cycle mode with the conventional Tyvek® pouch
- Reliable sterilization cycle with one time use cassette of the STERLOAD®
- Smart Ready process for detecting and removing moisture before start of the sterilization process
- Smart Complete process for eliminating residual sterilant and purifying chamber before cycle completion

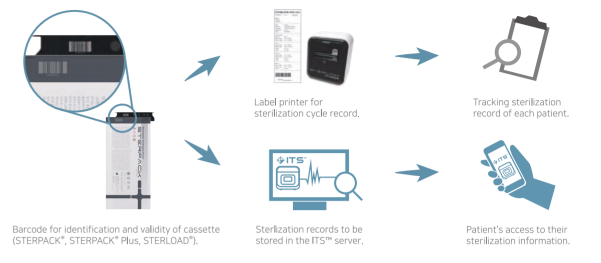




Sterilization cycle: Chamber Mode
Dimensions: 264 mm (W) x 410 mm (D) x 125 mm (H)
Sterilant: H₂O₂ 58%-59.5% (0.9 cc/cell)
Sterilization process time: 15 min
Minimum cycle time: 36 min



Individual Barcode and Instrument Tracking System (ITS™)



- Various sterilization modes with convenient barcode-based automatic cycle selection
- Each barcode for tracking sterilization record for individual patients
- Real-time monitoring for worry-free usage with immediate remote customer service

Reliable and Safe Multiphase Sterilization Cycle



Smart Ready









Moisture Removal Sterilization

Smart Complete

- Smart Ready (SR™) for detecting moisture to determine optimized drying process
- Moisture Removal for removing residual moisture to secure reliable sterilization cycle
- Sterilization consisting of two consecutive double-kill cycle to demonstrate 10⁻⁶ SAL
- Smart Complete (SC™) for eliminating residual sterilant and purifying chamber