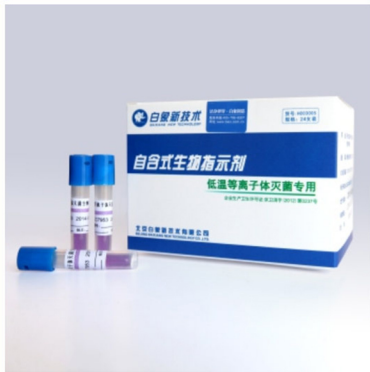
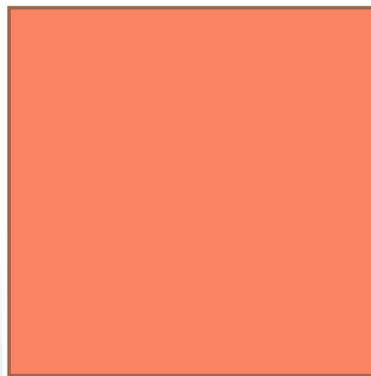


# Low Temperature Plasma Sterilizer

ChancaPS series Plasma Sterilizer & Consumables





The first manufacturer in the world to apply Android system to plasma sterilizer, which indicates that infection control equipment break into informational and intelligent age.

The first manufacturer in the world to apply fingerprint identification to plasma sterilizer, which is easier and faster for operators to enter the interface, and increases the traceability.

The first plasma sterilizer in the world to be equipped with cloud service realizes the real-time monitoring anytime and anywhere.

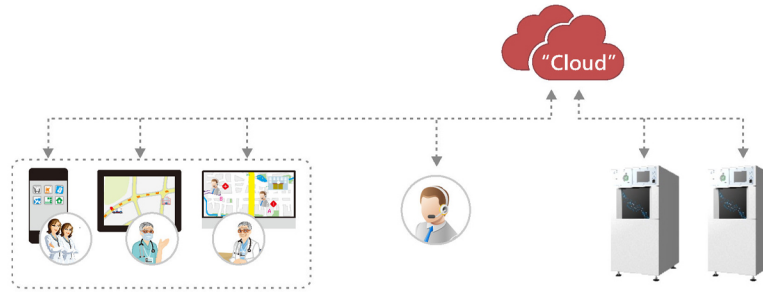
The first plasma sterilizer in the world to have the function of text message notification informs the operator of running status, the sterilization start and finish time, equipment fault and maintenance, etc.

The first and only one in the world to play training video, update online industrial news, infection control knowledge, and user manual.

## >>Product Features

### Smart Operating System

The equipment is applied with Android operating system, which can realize the real-time monitoring of machine. The sterilization record can be delivered to traceability system by wire or wireless connector. In this way, the machine is monitored real time.



### "Cloud" Service

After connection with network, the equipment can backup the data into "cloud" on Internet. Once there is any fault, the machine, after repaired, can synchronize data from "cloud". Any operators who are authorized can monitor the running of machine anytime and anywhere. Main functions of "Cloud": cloud backup, cloud recovery, cloud curve.



### Finger Print Identification

Customers can enter operation interface by finger print ID or password. By using finger print ID technology, it can prevent wrongly operation and trace the responsibility of operators.

### Online Service

Provide the latest news in medical field;  
Launch the latest equipment information;  
Update the newest industry knowledge;  
Provide operating manual and maintenance knowledge. Online service is available anytime.

### Video Training

Customers can receive operation training and infection control knowledge, etc. from the machine.

### H<sub>2</sub>O<sub>2</sub> Injection System

H<sub>2</sub>O<sub>2</sub> injection system guarantees the leakproof and increase and prolongs using life of hydrogen peroxide.



### Text Message Notification

The equipment operating staff can get the information about running status of machine by text message. (including running information and fault information)

### Excel File Export

Sterilization data can be exported as excel file so that the record is available for all staff.

### Leybold Vacuum Pump

Leybold vacuum pump from Germany guarantees the vacuum effect, decrease the time of vacuumizing. It owns strong property of corrosion resistance and long using life.

### Various Access to Network

Provide RJ 45 wire connector, WIFI module and 3G network module.



# >> ChancaPS60 Low Temperature Plasma Sterilizer

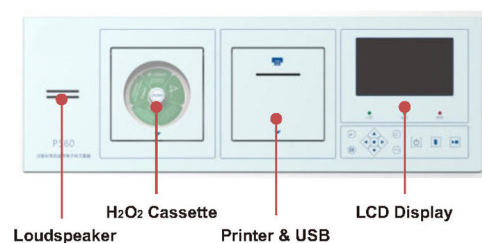


## >> Features

- 7 inch LCD( liquid crystal display) and Android operating system;
- Support Wired LAN , WLAN and 3G;
- 2 USB connectors, which can export data record;
- Text message reminder;
- Video broadcast;
- Cloud service, backup and recovery record data;
- Real time curve: the curve shows the sterilization status for easy monitoring;
- Online infection control knowledge, user manual and maintenance instructions are available;
- Update online medical industry news;
- Update application online and offline;
- Export record data as excel file;
- Leybold vacuum pump from Germany.

## >> Specifications

|                     |  |
|---------------------|--|
| Type                | ChancaPS60   |
| Overall Dimension   | H1725xW750xD900 (mm)   |
| Door Type           | Single automatic vertical sliding door                       |
| Capacity            | 60L (cylinder chamber)                                       |
| Chamber Size        | Φ450×690(mm)   |
| Sterilization Mode  | quick/standard/enhanced cycle                                |
| Sterilization Temp. | 50°C ~ 60°C  |
| Power Rating        | AC 220V-240V, 60Hz   |
| Control System      | Android system, intelligent management                       |
| Cassette            | 12 capsules for each cassette which can be used for 6 cycles |



## >> ChancaPS60T Low Temperature Plasma Sterilizer



### >> Features

- Easily placed on platform and space-saving;
- 7 inch LCD( liquid crystal display) and Android operating system;
- Finger print identification and no upper limit to the number of operators;
- Support Wired LAN , WLAN and 3G;
- 2 USB connectors, which can export data record;
- Text message reminder;
- Video broadcast;
- Cloud service, backup and recovery record data;
- Real time curve: the curve shows the sterilization status for easy monitoring;
- Online infection control knowledge, user manual and maintenance instructions are available;
- Update online medical industry news;
- Update application online and offline;
- Export record data as excel file;
- Leybold vacuum pump from Germany.

### >> Specifications

|                     |  |
|---------------------|--|
| Type                | ChancaPS60T  |
| Overall Dimension   | H760xW650xD840 (mm)  |
| Door Type           | Single automatic vertical sliding door                       |
| Capacity            | 60L (rectangle chamber)                                      |
| Chamber Size        | H340xW260xD700 (mm)  |
| Sterilization Mode  | quick/standard/enhanced cycle                                |
| Sterilization Temp. | 50°C ~ 60°C  |
| Power Rating        | AC 220V-240V, 60Hz   |
| Control System      | Android system, intelligent management                       |
| Cassette            | 12 capsules for each cassette which can be used for 6 cycles |

# >> ChancaPS90 Low Temperature Plasma Sterilizer



## >> Features

- 7 inch LCD( liquid crystal display) and Android operating system;
- Finger print identification and no upper limit to the number of operators;
- Support Wired LAN , WLAN and 3G;
- 2 USB connectors, which can export data record;
- Text message reminder;
- Video broadcast;
- Cloud service, backup and recovery record data;
- Real time curve: the curve shows the sterilization status for easy monitoring;
- Online infection control knowledge, user manual and maintenance instructions are available;
- Update online medical industry news;
- Update application online and offline;
- Export record data as excel file;
- Leybold vacuum pump from Germany.

## >> Specifications

|                     |  |
|---------------------|--|
| Type                | ChancaPS90   |
| Overall Dimension   | H1725xW820xD890 (mm)   |
| Door Type           | Single automatic vertical sliding door                       |
| Capacity            | 120L (cylinder chamber)                                      |
| Chamber Size        | Φ460×770(mm)   |
| Sterilization Mode  | quick/standard/enhanced cycle                                |
| Sterilization Temp. | 50°C ~ 60°C  |
| Power Rating        | AC 220V-240V, 60Hz   |
| Control System      | Android system, intelligent management                       |
| Cassette            | 12 capsules for each cassette which can be used for 6 cycles |



## >> ChancaPS120 Low Temperature Plasma Sterilizer

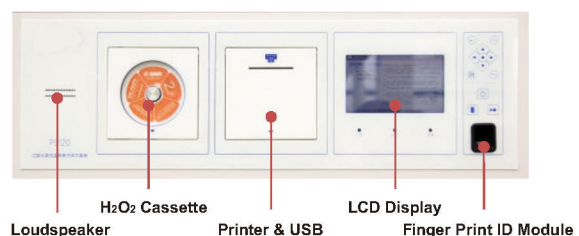


### >> Features

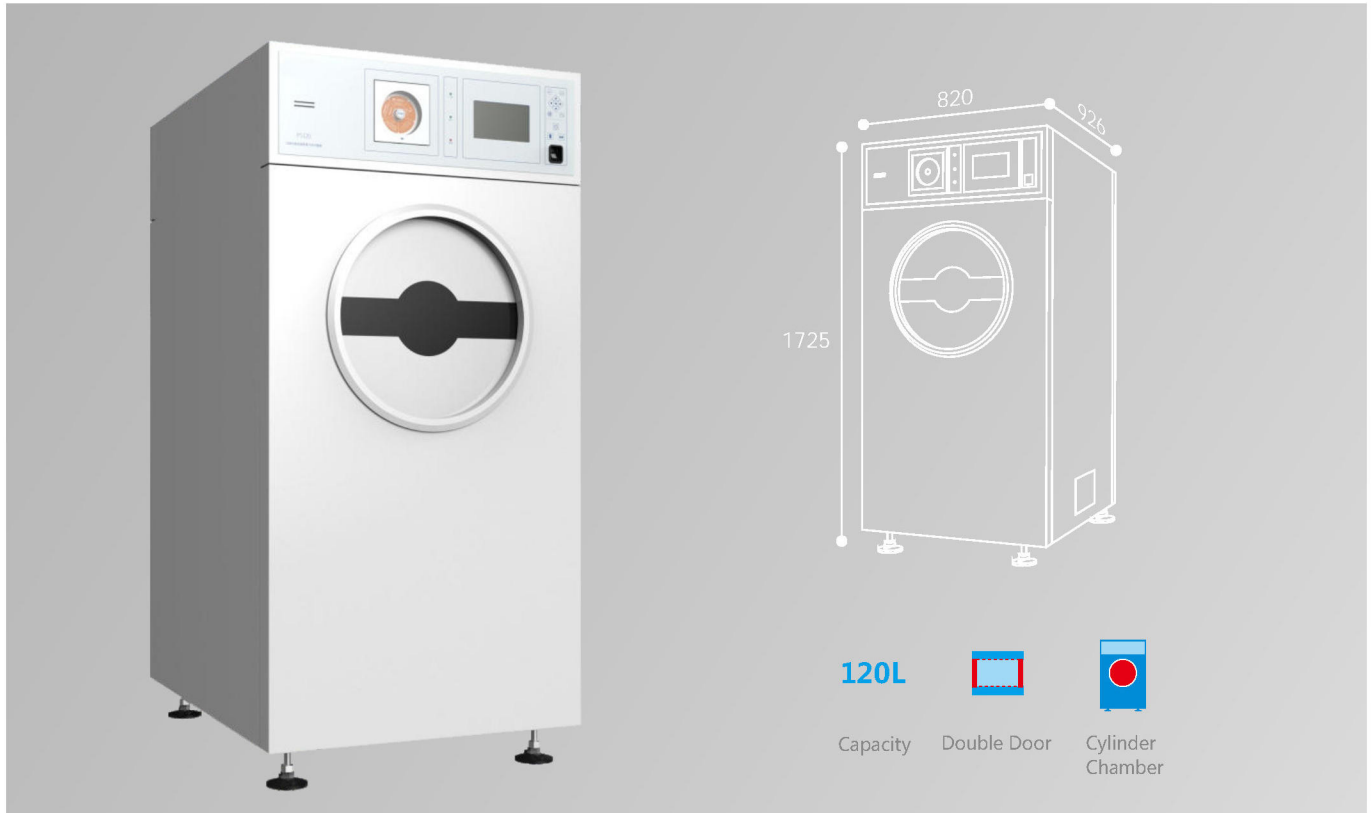
- 7 inch LCD( liquid crystal display) and Android operating system;
- Finger print identification and no upper limit to the number of operators;
- Support Wired LAN , WLAN and 3G;
- 2 USB connectors, which can export data record;
- Text message reminder;
- Video broadcast;
- Cloud service, backup and recovery record data;
- Real time curve: the curve shows the sterilization status for easy monitoring;
- Online infection control knowledge, user manual and maintenance instructions are available;
- Update online medical industry news;
- Update application online and offline;
- Export record data as excel file;
- Leybold vacuum pump from Germany.

### >> Specifications

|                     |  |
|---------------------|--|
| Type                | ChancaPS120  |
| Overall Dimension   | H1725xW820xD890 (mm)   |
| Door Type           | Single automatic vertical sliding door                       |
| Capacity            | 120L (cylinder chamber)                                      |
| Chamber Size        | Φ500×770(mm)   |
| Sterilization Mode  | quick/standard/enhanced cycle                                |
| Sterilization Temp. | 50°C ~ 60°C  |
| Power Rating        | AC 220V-240V, 60Hz   |
| Control System      | Android system, intelligent management                       |
| Cassette            | 12 capsules for each cassette which can be used for 6 cycles |



# >> ChancaPS120D Low Temperature Plasma Sterilizer ( for CSSD )

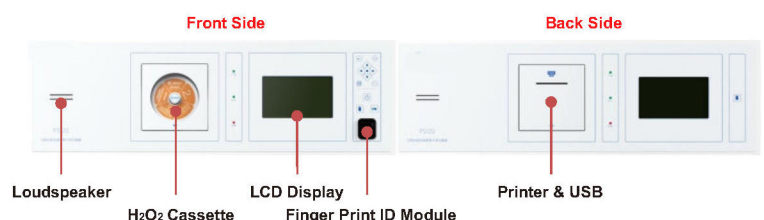


## >> Features

- 7 inch LCD( liquid crystal display) and Android operating system;
- Double LCD synchronous display front and back side for operators' convenience in 2 areas;
- Finger print identification and no upper limit to the number of operators;
- Support Wired LAN , WLAN and 3G;
- 2 USB connectors, which can export data record;
- Text message reminder;
- Video broadcast;
- Cloud service, backup and recovery record data;
- Real time curve: the curve shows the sterilization status for easy monitoring;
- Online infection control knowledge, user manual and maintenance instructions are available;
- Update online medical industry news;
- Update application online and offline;
- Export record data as excel file;
- Leybold vacuum pump from Germany.

## >> Specifications

|                     |  |
|---------------------|--|
| Type                | ChancaPS120D   |
| Overall Dimension   | H1725xW820xD926 (mm)   |
| Door Type           | Single automatic vertical sliding door                       |
| Capacity            | 120L (cylinder chamber)                                      |
| Chamber Size        | Φ500×750(mm)   |
| Sterilization Mode  | quick/standard/enhanced cycle                                |
| Sterilization Temp. | 50°C ~ 60°C  |
| Power Rating        | AC 220V-240V, 60Hz   |
| Control System      | Android system, intelligent management                       |
| Cassette            | 12 capsules for each cassette which can be used for 6 cycles |





# >> ChancaPS150 Low Temperature Plasma Sterilizer

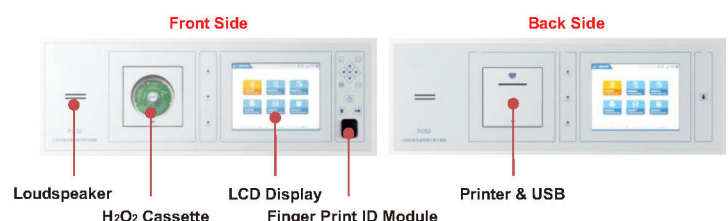


## >> Features

- 10.4 inch LCD( liquid crystal display) and Android operating system;
- Double LCD synchronous display front and back side for operators' convenience in 2 areas;
- Finger print identification and no upper limit to the number of operators;
- Support Wired LAN , WLAN and 3G;
- 2 USB connectors, which can export data record;
- Text message reminder;
- Video broadcast;
- Cloud service, backup and recovery record data;
- Real time curve: the curve shows the sterilization status for easy monitoring;
- Online infection control knowledge, user manual and maintenance instructions are available;
- Update online medical industry news;
- Update application online and offline;
- Export record data as excel file;
- Leybold vacuum pump from Germany.

## >> Specifications

|                     |  |
|---------------------|--|
| Type                | ChancaPS150  |
| Overall Dimension   | H1730xW835xD1086 (mm)  |
| Door Type           | single door/double door optional                             |
| Capacity            | 150L (rectangle chamber)                                     |
| Chamber Size        | H450xW450xD800(mm)   |
| Sterilization Mode  | 2 or 4 layers  |
| Items Shelf         | quick/standard/enhanced cycle                                |
| Sterilization Temp. | 50°C ~ 60°C  |
| Power Rating        | AC 220V-240V, 60Hz   |
| Control System      | Android system, intelligent management                       |
| Cassette            | 12 capsules for each cassette which can be used for 6 cycles |



# >> ChancaPS200 Low Temperature Plasma Sterilizer

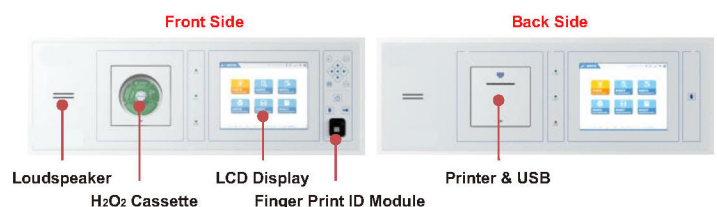


## >> Features

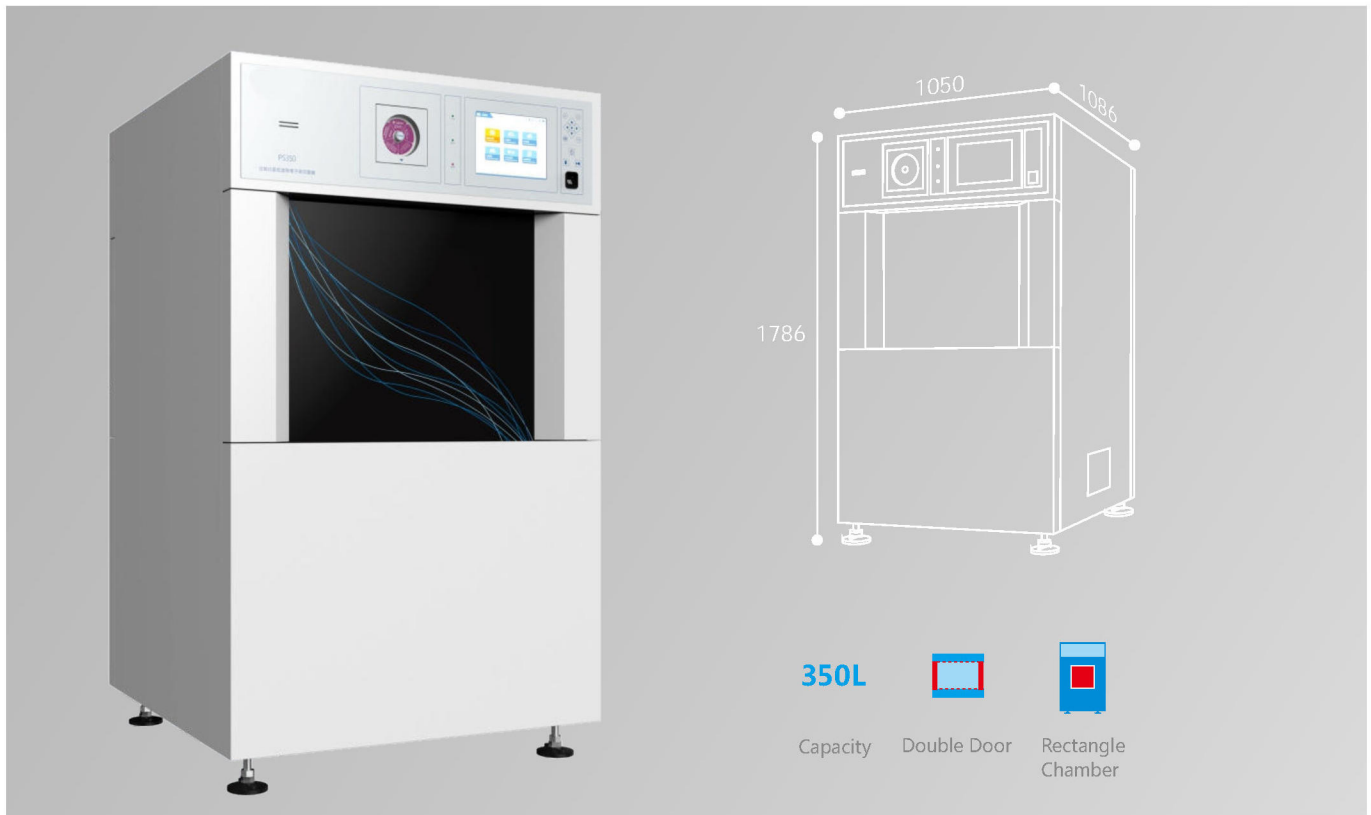
- 10.4 inch LCD ( liquid crystal display) and Android operating system;
- Double LCD synchronous display front and back side for operators' convenience in 2 areas;
- Finger print identification and no upper limit to the number of operators;
- Support Wired LAN , WLAN and 3G;
- 2 USB connectors, which can export data record;
- Text message reminder;
- Video broadcast;
- Cloud service, backup and recovery record data;
- Real time curve: the curve shows the sterilization status for easy monitoring;
- Online infection control knowledge, user manual and maintenance instructions are available;
- Update online medical industry news;
- Update application online and offline;
- Export record data as excel file;
- Leybold vacuum pump from Germany.

## >> Specifications

|                     |  |
|---------------------|--|
| Type                | ChancaPS200  |
| Overall Dimension   | H1730xW835xD1086 (mm)  |
| Door Type           | single door/double door optional                             |
| Capacity            | 200L (rectangle chamber)                                     |
| Chamber Size        | H500xW500xD800(mm)   |
| Sterilization Mode  | 2 or 4 layers  |
| Items Shelf         | quick/standard/enhanced cycle                                |
| Sterilization Temp. | 50°C ~ 60°C  |
| Power Rating        | AC 220V-240V, 60Hz   |
| Control System      | Android system, intelligent management                       |
| Cassette            | 12 capsules for each cassette which can be used for 6 cycles |



# >> ChancaPS350 Low Temperature Plasma Sterilizer



## >> Features

- 10.4 inch LCD( liquid crystal display) and Android operating system;
- Double LCD synchronous display front and back side for operators' convenience in 2 areas;
- Finger print identification and no upper limit to the number of operators;
- Support Wired LAN , WLAN and 3G;
- 2 USB connectors, which can export data record;
- Text message reminder;
- Video broadcast;
- Cloud service, backup and recovery record data;
- Real time curve: the curve shows the sterilization status for easy monitoring;
- Online infection control knowledge, user manual and maintenance instructions are available;
- Update online medical industry news;
- Update application online and offline;
- Export record data as excel file;
- Leybold vacuum pump from Germany.

## >> Specifications

|                     |  |
|---------------------|--|
| Type                | ChancaPS350  |
| Overall Dimension   | H1786xW1050xD1086 (mm)                                       |
| Door Type           | single door/double door optional                             |
| Capacity            | 350L (rectangle chamber)                                     |
| Chamber Size        | H620xW720xD800(mm)   |
| Sterilization Mode  | 3 or 4 layers  |
| Items Shelf         | quick/standard/enhanced cycle                                |
| Sterilization Temp. | 50°C ~ 60°C  |
| Power Rating        | AC 220V-240V, 60Hz   |
| Control System      | Android system, intelligent management                       |
| Cassette            | 12 capsules for each cassette which can be used for 6 cycles |



## >> Consumables for ChancaPS series Plasma Sterilizer



### H<sub>2</sub>O<sub>2</sub> Sterilant

Hydrogen peroxide is the consumable specialized for plasma sterilizer. It can kill all microorganism including vegetative form of bacteria, spore, fungi and virus. As the mature and stable sterilant, hydrogen peroxide does no harm to people and environment.

Content of Hydrogen Peroxide: 730-780g/L



### Plasma Chemical Indicator Tape

The chemical indicator tape is made up of plastic and adhesive material which is printed with indicator ink. When the density of hydrogen peroxide reach a certain degree, the color will change from blue to red, which indicate the items is sterilized by plasma. Firm sealing and environmental friendly.



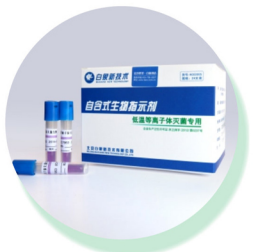
### Biological Indicator Incubator

- Used for detecting biological indicator of plasma sterilizer
- Temperature Range: 20-60°C
- Overall Dimension: 194x124x125 (mm)
- Container Capacity: 24 injections/time
- Indicator Dimension: ≤Φ8.9x32.5mm



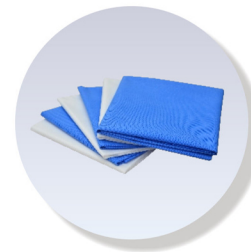
### Hydrogen Peroxide Cassette

- 12 capsules for each, which can be used for 6 cycles.
- Only available for BAIX Plasma Sterilizer



### Plasma Biological Indicator

- Self-contained design realizes easy use and convenience
- Bacteria strain: Bacillus stearothermophilus ATCC7953
- Bacteria count: 1x10<sup>6</sup>-5x10<sup>6</sup>
- After 48 hours, the sterilization result can be judged
- Strictly accord with standards of ISO11138-1 and GB18281-1



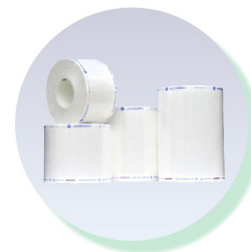
### Non-Woven Fabrics

- Non-woven fabric is made up of 100% polypropylene chip, non-toxic, non-fiber-releasing and high efficiency of blocking bacteria.
- Used for high or low temperature sterilizer for single use, and no need for recycling and washing
- Full compliance with environmental needs and easy for degradation and burying
- Prevent cross-infection and increase the rate of infection control
- Long period of validity



### Plasma Chemical Indicator Card

Chemical indicator card is printed with special indicator ink, whose color changes according to the change of hydrogen peroxide density, temperature and time. Judge the sterilization result based on color change.



### Tyvek with Chemical Indicator Card

- Tyvek is a combination of Dupont 1059B Tyvek paper and plastic sheet for medical use
- Edge banding technology with 3 iron spots
- No paper scrap and dust.
- Stable indicator card and obvious color change
- Strong property of blocking bacteria and keeping items sterile for 180 days.
- Various size for different requirements.