

Global Leader in medical device industry that develops, manufactures and supplies plasma sterilizers, air disinfectors and portable CPR devices worldwide

Healthwell Medical



Healthwell Medical, Inc.



COMPANY PROFILE

Healthwell Medical, Inc. is a company specialized in research, development and manufacturing of medical devices and is a subsidiary of CU Medical Systems, a global leader in AED(Automated External Defibrillator). Our main products are Low Temperature Plasma Sterilizers, Air Disinfectors and Automated CPR devices which are manufactured under the slogan of "The Future Health & Well-being". In addition, we are the one and only company in Korea that manufactures bulletproof polycarbonate optical lenses.

COMPANY HISTORY

2012

Registered as manufacturing and sales business of medical devices Licensed to manufacture X-CPR(Automated CRP device)

2013

Became a subsidiary of CU Medical Systems
Acquired the business division of Low Temperature Plasma Sterilizers



2014

Launched HPS-30, a new plasma sterilizer in cooperation with NFRI(National Fusion Research Institute) Certified as "Family Enterprise of NFRI"
Launched PLAZE-50/70, a new line of plasma sterilizers
CE certified for X-CPR



2015

CE certified for HPS-30
Launched HPS-50/60/80/100
Launched Air Disinfectors

2016

More than 280 installations in infection control centers of Fire Stations throughout the country Exports of Low Temperature Plasma Sterilizers to Europe, Middles East and Asia CE certified for HPS-50/60/80/100

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About Low Temperature Plasma Sterilizers

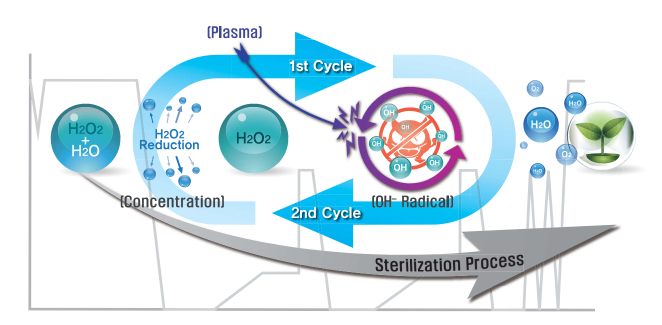
I Plasma?

All Matter on the earth exist in 3 states; solid, liquid and gas. The other 4th state of matter is Plasma. If atom and molecules in gaseous state get a strong energy, electrons of atom are separated to ion state and electroneutral atom is being separated as particles with plus and minus polarity. This state is called plasma, the fourth state of matter.

I Characteristics of Microwave Plasma

Microwave. It has a similar material property as light to have a strong directivity. It can go far with small power, has a wide width of frequency and has a strong sterilizing power. Since microwave plasma sterilizers can generate plasma at low temperature conditions, it can sterilize heat sensitive materials. Most of the plasma sterilizers adopt RF or DBD technology use the frequency of 3.56 MHz, however Healthwell Medical, Inc.(HWM)'s microwave plasma generate OH⁻ radicals by using 2,400 million waves of micro frequency of 2.4GHz.

I Plasma Sterilization Process



I Why to use HWM's Low Temperature Plasma Sterilizers?

Healthwell Medical, Inc.'s Low Temperature Plasma Sterilizers generate vacuum plasma inside the sterilization chamber to add Hydrogen Peroxide gas which will decompose into OH radical that is to kill microorganisms on the medical devices and instruments which are vulnerable to high temperature, high pressure and moisture.

After sterilization Hydrogen Peroxide(H₂O₂) only leaves water(H₂O) and oxygen(O₂) which are not harmful to environment inside the sterilization chamber, unlikely other sterilization technologies using harmful gases, a long process of removal of residual gas is not necessary and the instruments are ready to be used at once the sterilization process is completed.



Easy to operate and faster turn-around of medical instruments by a short sterilization cycle time

Instruments can be used right after sterilization without any additional gas removal process (5~7 cycles per day)



Prevention of deformation and damage of instruments

While RF type plasma adopted by a number of companies has a risk of damage to precise instruments with electronic circuits due to its typical generation of arc discharge, HWM's MRP(Microwave Remote Plasma) type plasma basically eliminated the possibility to damage metallic instruments which are vulnerable to heat and moisture.



Thorough sterilization uniformly through the chamber

Highly efficient Microwave Plasma disperses the sterilant uniformly inside the sterilization chamber to maximize stability and credibility of sterilization process.



Low running costs

Competitive acquisition cost compared to RF type sterilizers Low running costs due to small amount of Hydrogen Peroxide per cycle Plug & Play to commercial power benefits no installation cost of additional facilities



Environment-friendly Sterilization Method

Hydrogen Peroxide, the sterilant is decomposed to water and oxygen which are not harmful to environment by plasma after sterilization and therefore does not have potential danger to staffs and patients.



Device that can be sterilized

I The Objects to be sterilized

You can choose from 3 different sterilization modes(Smart Mode, Standard Mode, Special Mode) according to medical instruments or item that you want to sterilize.



To sterilize a small load of instruments in a short time. Surface sterilization of pincette, cutter and other plastic instruments.





To sterilize a medium load(about 65% of the chamber capacity) of instruments. Drill tip, handpieces, other normal surgical instruments.





(Lumen Cycle)

To sterilize a large load(about 80% of the chamber capacity) of instruments. Hollow loads which requires internal sterilization, Instruments made of thick and heavy metal, instruments which requires precise sterilization.



Drill

Non-lumened Endoscope

Consumables & Options

I Consumables

HWM provides high quality consumables to be used with its products at economical price.















(Before)



◀ Incubator

■ Hydrogen Peroxide cartridges (1 cartridge per 1 cycle)

Yellow Label(4cc): HPS-30, HPS-50Blue Label(6cc): HPS-60, HPS-80, HPS-100

■ Biologocal Indicators

– Incubation time and Temperature : 24 hours, 60 $\,^{\circ}\mathrm{C}$

- 100EA/BOX

◄ Chemical Indicator Strip

- 1 Pack/250 Strips

◀ Chemical Indicator Tape

- 20 Rolls/Box

■ Tyvek pouches

| Tyvek Film R | tolls gr/m² |
|--------------|----------------------|
| ST675 | Tyvek 75mm × 100mts |
| ST610 | Tyvek 100mm × 100mts |
| ST615 | Tyvek 150mm × 100mts |
| ST620 | Tyvek 200mm × 100mts |
| ST625 | Tyvek 250mm × 100mts |
| ST630 | Tyvek 300mm × 100mts |
| ST640 | Tyvek 400mm × 100mts |



■ Exclusive non-woven sheet for plasma sterilizers



◆ Professional Label Gun

I Options





■ Exclusive Carts for HPS-30, HPS-50

- HPS-30:613mm(W)×665mm(H)×850mm(D)

- HPS-50:613mm(W)×880mm(H)×850mm(D)

HPS - 30



A small 30L countertop sterilizer

Recommended for Small Clinics including Dental Clinics, Veterinary Clinics and Fire Stations.
Compact design maximizing easy to use and user convenience

Compact design maximizing easy to use and user convenience Countertop(exclusive cart option)



1. Easy to use

You can start/cancel/control the sterilization process by simply pushing key buttons. The selected sterilization cycle will be progressed automatically and you can monitor relevant information such as sterilization conditions, progress status, error messages from the display.

2. Automatic notification system for regular maintenance

Your HPS series sterilizer will automatically notify you the replacement period of consumables such as pump oil, air filter and so on. After 250 cycles of sterilization, a warning message to change oil will be displayed and your sterilizer will stop working when reaches 300 cycles without change of oil to prevent equipment failure.



Specifications

| Sterilizing Agent | | Hydrogen Peroxide, 1Cycle/Cartridge | |
|---------------------------|-----------------|---|--|
| | Smart Mode | 40min | |
| Total Cycle Time | Standard Mode | 48min | |
| Time | Special Mode | 56min | |
| Cycle Temperature | | 45°C ~ 60°C | |
| SAL(Sterility As | ssurance Level) | 10 ⁻⁶ (Bacillus) | |
| By-pr | oducts | Oxygen and vapor water only | |
| | Shape | Rectangular | |
| Chamber | Material | Aluminum | |
| | Volume | Total: 30L | |
| Dimensions | Overall | 594mm(W)×525mm(H)×605mm(D) | |
| Diffier Isloris | Chamber | 340mm(W)×240mm(H)×395mm(D) | |
| Weight | | 90kg | |
| Cor | ntrol | 32bit Micro Processor | |
| Cycle Information | | 2.7" (OLED) Display, Printer | |
| Electrical | | AC 220V, 50/60Hz, Max 2.7kw | |
| Installation Requirements | | Front: 100cm Rear, Left side, Right side: 5cm Placement: Built—in wheels provide mobility(Option Cart) | |
| Room Conditions | | Use Environment : 10 \sim 40 °C, 30 \sim 75 %RH Installation Environment : $-$ 20 \sim 60 °C, 0 \sim 95 %RH | |
| Printer | | Built – in Thermal Printer(Brief Mode / Detail Mode) Cycle Parameters(Temp, Pressure, Time, Daily&Total Cycle, etc) | |
| Cart(Option) | | 613mm(W)×665mm(H)×850mm(D) | |





A 50L countertop sterilizer

Recommended for Small & Medium Medical Hospitals, Fire Stations, Community Healthcare Centers, Military Hospitals. Long surgical instruments can be sterilized thanks to the 660mm deep sterilization chamber. Compact design maximizing easy to use and user convenience,



3. Self Test Features

When malfunction occurs during operation, an error code is displayed by self-test features and the running sterilization cycle is interrupted automatically for safety.

4. Validation of Sterilization of HPS – 30, 50

A PCD(Process Challenge Device) in accordance with EU standards(EN 867-5) is used for the validation of sterilization of a dead-end lumen at the most difficult positions inside of the sterilization load.

| Test Mode | Lumen Size |
|--------------------------|--------------------------------------|
| Special Mode(Lumen Mode) | HPS-30,50 (1 Ø × 1,000mm(L), Teflon) |





Countertop.(exclusive cart option)

Specifications

| Sterilizir | ng Agent | Hydrogen Peroxide, 1Cycle/Cartridge | |
|---------------------------|-----------------|---|--|
| | Smart Mode | 40min | |
| Total Cycle Time | Standard Mode | 48min | |
| rime | Special Mode | 56min | |
| Cycle Temperature | | 45°C ∼ 60°C | |
| SAL(Sterility As | ssurance Level) | 10 ⁻⁶ (Bacillus) | |
| By-pr | oducts | Oxygen and vapor water only | |
| | Shape | Rectangular | |
| Chamber | Material | Aluminum | |
| | Volume | Total: 50L | |
| Dimensions | Overall | 594mm(W)×525mm(H)×890mm(D) | |
| | Chamber | 338mm(W)×236mm(H)×660mm(D) | |
| Weight | | 110kg | |
| Control | | 32bit Micro Processor | |
| Cycle In | formation | 2,7" (OLED) Display, Printer | |
| Elec | trical | AC 220V, 50/60Hz, Max 3.0kw | |
| Installation Requirements | | Front: 100cm Rear, Left side, Right side: 5cm Placement: Built – in wheels provide mobility(Option Cart) | |
| Room Conditions | | Use Environment : 10 \sim 40 °C, 30 \sim 75 %RH Installation Environment : $-20 \sim$ 60 °C, 0 \sim 95 %RH | |
| Printer | | Built in Thermal Printer(Brief Mode / Detail Mode) Cycle Parameters(Temp, Pressure, Time, Daily&Total Cycle, etc) | |
| Cart(Option) | | 613mm(W)×880mm(H)×850mm(D) | |
| | | | |

HPS - 60 / HPS - 80 / HPS - 100



Medium & Large 60/80/100L sterilizers

Recommended for Small & Medium Medical Hospitals, Community Healthcare Centers, Military Hospitals . Long and big surgical instruments can be sterilized.

1. Easy to install

Simply plug into a standard 220v outlet and your HPS series sterilizers are ready to go. You won't need additional facilities such as compressed air, drainage system, ventilation system.

2. Easy to use

You can start/cancel/control the sterilization process by simply pushing key buttons. The selected sterilization cycle will be progressed automatically and you can monitor relevant information such as sterilization conditions, progress status, error messages from the display.

3. Self-test features

When malfunction occurs during operation, an error code is displayed by self-test feature and the running sterilization cycle is interrupted automatically for safety.

4. Automatic notification system for regular maintenance

Your HPS series sterilizer will automatically notify you the replacement period of consumables such as pump oil, air filter and so on. After 250 cycles of sterilization, a warning message to change oil will be displayed and your sterilizer will stop working when reaches 300 cycles without change of oil to prevent equipment failure.

Specifications

| Mo | odel | HPS-60 | HPS-80 | HPS-100 |
|---------------------|-----------------|---|-----------------------------|----------------------------|
| Sterilizir | ng Agent | Hydrogen Peroxide, 1Cycle/Cartridge | | ge |
| | Smart Mode | 40min | | |
| Total Cycle Time | Standard Mode | 48min 56min | | |
| Time | Special Mode | | | |
| Cycle Te | mperature | 45°C ∼ 60°C | | |
| SAL(Sterility As | ssurance Level) | | 10 ⁻⁶ (Bacillus) | |
| By-pr | roducts | | Oxygen and vapor water only | |
| | Shape | Rectangular | | |
| Chamber | Material | Aluminum | | |
| | Volume | Total: 60L | Total: 80L | Total: 100L |
| Dimensions | Overall | 700mm(W)×1610mm(H)×954mm(D) | | |
| Dimensions | Chamber | 320mm(W)×278mm(H)×750mm(D) | 400mm(W)×278mm(H)×750mm(D) | 400mm(W)×358mm(H)×750mm(D) |
| We | eight | 170kg | 175kg | 180kg |
| Co | ntrol | 32bit Micro Processor | | |
| Cycle In | formation | 2,7" (OLED) Display, Printer | | |
| Elec | trical | AC 220V, 50/60Hz, Max 3,4kw | | |
| Installation F | Requirements | Front : 100cm Rear, Left side, Right side : 5cm Placement :Built—in wheels provide mobility | | |
| Room C | onditions | Use Environment : 10 \sim 40 °C, 30 \sim 75 %RH Installation Environment : $-$ 20 \sim 60 °C, 0 \sim 95 %RH | | |
| Prii | nter | Built — in Thermal Printer(Brief Mode / Detail Mode) Cycle Parameters(Temp, Pressure, Time, Daily&Total Cycle, etc) | | |

8

750mm

750mm

750mm

► Validation of Sterilization of HPS — 100 Series

A PCD(Process Challenge Device) in accordance with EU standards(EN 867-5) is used for the validation of sterilization of HPS-100 series sterilizers at the most difficult positions inside of the sterilization load so that the most challenging medical instruments including dead-end lumens can be sterilized efficiently and effectively.

| Test Mode | Lumen Size |
|--------------------------|--|
| Special Mode(Lumen Mode) | HPS-60,80,100 (1 Ø × 1,500mm(L), Teflon) |

