

VETERINARY CAGES

by ivet

- SSC - 403 ALL-YOU-NEED
- SSC - 405 INFRARED-THERAPY
- SSC - 404 DRY-TYPE
- SSC - 306 CAT EDITION
- SSC - 406 IN-HOSPITAL

• SSC – 403 ALL-YOU-NEED



Product Description

- Door lock sliding design, automatic locking, silent, good security.
- Cage door and pedal grid, using high frequency current welding, strong and durable without de-soldering.
- The inside of the dirt pan is designed with a beveled corner, leaving no dead ends for easy washing,
- The cage is designed with a seamless water retaining edge for easier and healthier use.
- In the middle of the lower cage, the movable partition is set. The partition can be extracted to make lower cage become into a large cage, and large dogs can also be easily accommodated.
- There are 4 universal brake wheels at the bottom, which are quiet, wear-resistant and easy to move and fix.
- The cage is innovative in design, fine in workmanship, exquisite and chic.
- Equipped with oxygen chamber door, 16-bit power interface, oxygen transfer hole, humidity and temperature display, leakage protection.

Material Description

The overall 304 stainless steel material, anti-corrosion, acid-proof and rust-free, the cage material thickness is 1.2mm, the cage door is composed of 8mm diameter and 6mm diameter steel wire. The tread grid is composed of steel wire with diameter 10mm and diameter 4mm. The thickness is 0.8mm. The bottom moving wheel uses a high-strength medical universal brake mute wheel.

Product Parameters

Dimensions(LxWxH)	1220*700*1570 mm
Upper cage(LxWxH)	550*700*610 mm
Lower cage(LxWxH)	1220*700*820 mm
Contamination tray(LxWxH)	690*540*45 mm
Stepping net(LxWxH)	690 x 545 x 10 mm
Upper cage door(LxWxH)	530 x 8 x 480 mm
Lower cage door(LxWxH)	530 x 8 x 690 mm
Customized size according to clients' request.	
Package	Wooden Case
HS Code	9018909000

• SSC – 405 INFRARED-THERAPY



Product Description

- Door lock uses a unique sliding design, automatic locking, silent, good security.
- Each layer of cage is equipped with an infrared physiotherapy lamp. It has good healing effect on wound healing, inflammatory disease, exogenous disease, wound healing, peripheral injury and skin disease after operation.
- The infrared therapy instrument is powered by double switch power supply, which has the advantages of safety, high efficiency, reliability, stable output, accurate timing, convenient operation, etc.
- The pedal grid and the cage door are connected with high frequency and high current, which is firm and not desoldered.
- The sewage tray is tilted outside the four sides, leaving no dead ends and easy to rinse.
- Built-in seamless water retaining edge, more convenient and hygienic.
- The lower cage active plate design, the pumping plate can be changed into a large cage.
- Move the brake wheel at the the bottom, silent, wear-resistant, easy to shift and fix.
- Equipped with warm light, oxygen cabin door, 16-bit power interface, dry and wet temp. display, leakage protection.

Material Description

The overall 304 stainless steel material, anti-corrosion, acid-proof and rust-free, the cage material thickness is 1.2mm, the cage door is composed of 8mm diameter and 6mm diameter steel wire. The tread grid is composed of steel wire with diameter 10mm and diameter 4mm. The thickness is 0.8mm. The bottom moving wheel uses a high-strength medical universal brake mute wheel.

Product Parameters

Dimensions(LxWxH)	1220*700*1810 mm
Upper cage(LxWxH)	610*700*610 mm
Lower cage(LxWxH)	610*700*820 mm
Contamination tray(LxWxH)	687*540*45 mm
Stepping net(LxWxH)	687 x 545 x 10 mm
Upper cage door(LxWxH)	470 x 8 x 480 mm
Lower cage door(LxWxH)	530 x 8 x 690 mm
Power equipment layer	1220 x 120 x 600 mm
Package	Wooden Case
HS Code	9018909000

• SSC – 404 DRY-TYPE



Product Description

- The cage structure is reasonable, super pressure-bearing, sturdy and durable.
- Door lock sliding design, automatic locking, silent, safe.
- There is no dead angle design in the cage, made with full rounded corners.
- There are 4 universal brake wheels at the bottom of the cage, which are quiet, wear-resistant and easy to move and fix.

Material Description

The overall 304 stainless steel material, anti-corrosion, acid-proof and rust-free, the cage material thickness is 1.2mm, the cage door is composed of 8mm diameter and 6mm diameter steel wire. The tread grid is composed of steel wire with diameter 10mm and diameter 4mm. The thickness is 0.8mm. The bottom moving wheel uses a high-strength medical universal brake wheel.

Product Parameters

Dimensions(LxWxH)	1220*700*1810 mm
Upper cage(LxWxH)	610*700*610 mm
Lower cage(LxWxH)	610*700*820 mm
Contamination tray(LxWxH)	687*540*45 mm
Stepping net(LxWxH)	687 x 545 x 10 mm
Upper cage door(LxWxH)	470 x 8 x 480 mm
Lower cage door(LxWxH)	530 x 8 x 690 mm
Power equipment layer	1220 x 120 x 600 mm
Package	Wooden Case
HS Code	9018909000

• SSC – 306 CAT EDITION



Product Description

- Door lock sliding design, automatic locking, silent, good security.
- Cage door and pedal grid, using high frequency current welding, strong and durable without de-soldering.
- The inside of the dirt pan is designed with a beveled corner, leaving no dead ends for easy washing,
- The cage is designed with a seamless water retaining edge for easier and healthier use.
- In the middle of the lower cage, the movable partition is set. The partition can be extracted to make lower cage become into a large cage, and large dogs can also be easily accomodated.
- There are 4 universal brake wheels at the bottom, which are quiet, wear-resistant and easy to move and fix.
- The cage is innovative in design, fine in workmanship, exquisite and chic.
- Equipped with oxygen chamber door, 16-bit power interface, oxygen transfer hole, humidity and temperature display, leakage protection.

Material Description

The overall 304 stainless steel material, anti-corrosion, acid-proof and rust-free, the cage material thickness is 1.2mm, the cage door is composed of 8mm diameter and 6mm diameter steel wire. The tread grid is composed of steel wire with diameter 10mm and diameter 4mm. The tickness is 0.8mm. The bottom moving wheel uses a high-strength medical universal brake mute wheel.

Product Parameters

Dimensions(LxWxH)	1565*600*1780 mm
Customized size according to clients' request.	
Package	Wooden Case
HS Code	9018909000

• SSC – 406 IN-HOSPITAL



Product Description

- Door lock sliding design, automatic locking, silent, good security.
- Cage door and pedal grid, using high frequency current welding, strong and durable without de-soldering.
- The inside of the dirt pan is designed with a beveled corner, leaving no dead ends for easy washing.
- The cage is designed with a seamless water retaining edge for easier and healthier use.
- In the middle of the lower cage, the movable partition is set. The partition can be extracted to make lower cage become into a large cage, and large dogs can also be easily accomodated.
- There are 4 universal brake wheels at the bottom, which are quiet, wear-resistant and easy to move and fix.
- The cage is innovative in design, fine in workmanship, exquisite and chic, we can be customized as needed.

Material Description

The overall 304 stainless steel material, anti-corrosion, acid-proof and rust-free, the cage material thickness is 1.2mm, the cage door is composed of 8mm diameter and 6mm diamter steel wire. The tread grid is composed of steel wire with diameter 10mm and diamter 4mm. The tickness is 0.8mm. The bottom moving wheel uses a high-strength medical universal brake mute wheel.

Product Parameters

Dimensions(LxWxH)	1220*700*1570 mm
Upper cage(LxWxH)	550*700*610 mm
Lower cage(LxWxH)	1220*700*820 mm
Contamination tray(LxWxH)	690*540*45 mm
Stepping net(LxWxH)	690 x 545 x 10 mm
Upper cage door(LxWxH)	530 x 8 x 480 mm
Lower cage door(LxWxH)	530 x 8 x 690 mm
Customized size according to clients' request.	
Package	Wooden Case
HS Code	9018909000



CONTACT US

sales@ivetmedical.com
www.ivetmedical.com

Dubai

+971 50 523 8048
DSO-IFZA, Dubai Silicon Oasis, UAE.

Lebanon

+961 1 497 740
3rd floor, Sukkariah Center, Dekwaneh, Lebanon.

Armenia

+374 93 720991
21, 1 Bagrevand St, Yerevan, Armenia.