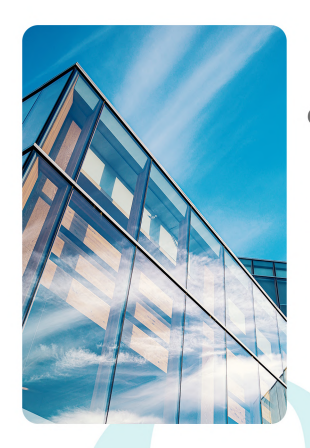




Protection Cover

Improve equipment protection, procedure safety and patient care

Protection cover can protect the equipment, prolong the service life of medical equipment, improve turnover rates between surgical cases. and avoid contamination.



Ozo Pro- Cover drapes and covers are clear so that clinicians can easily see theatreequipment and the incision area. The impervious, tear-resistant material provides exceptional protection and offers superb drapeability.

Table of Contents

UNIVERSAL COVER
LIGHT HANDLE COVER
C-ARM COVER
MICROSCOPE COVER
ULTRASOUND PROBE COVER
VIDEO CAMERA COVER
ROBOT PROTECTIVE COVER
MEDICAL DETECTABLE LINE
SURGICAL PATTIE
DETECTABLE POSITIONING TAPE

Medical Protection Cover



Universal cover

Using transparent medical PE blow molding, suitable for the protection of all kinds of machinery and equipment, sterile isolation of medical equipment through protective sleeve, to protect equipment and avoid cross infection.

The product is aseptic packaging, one-time cleaning after operation / examination, convenient, clean and reduce the work intensity of medical staff.



Description

- Clear, drapeable polyethylene film
- Latex-free elastic bands
- Versatile, often used to cover intensifiers and other equipment



Circular banded cover



Dimensions	Packaging
30x25cm	50pcs/box;200pcs/case
45x35cm	50pcs/box;200pcs/case
48x85cm	50pcs/box;200pcs/case
50x90cm	50pcs/box;200pcs/case
55x95cm	50pcs/box;200pcs/case
56x40cm	50pcs/box;200pcs/case
58x50cm	50pcs/box;200pcs/case
72x60cm	50pcs/box;200pcs/case
74x130cm	50pcs/box;200pcs/case
75x65cm	50pcs/box;200pcs/case
130x130cm	50pcs/box;200pcs/case
	30x25cm 45x35cm 48x85cm 50x90cm 55x95cm 56x40cm 58x50cm 72x60cm 74x130cm 75x65cm

Rectangle banded cover

Dimensions	Packaging
76x90cm	50pcs/box;200pcs/case
90x70cm	50pcs/box;200pcs/case
90x90cm	50pcs/box;200pcs/case
95x85cm	50pcs/box;200pcs/case
95x130cm	50pcs/box;200pcs/case
122x122cm	50pcs/box;200pcs/case
130x130cm	25pcs/box;100pcs/case
	76x90cm 90x70cm 90x90cm 95x85cm 95x130cm 122x122cm



Light handle cover

Light handle cover is a sterile protective cover that covers the shadowless lamp handle, isolates the shadowless lamp handle from the external environment, and prevents the shadowless lamp handle from being contaminated during the operation. Before the operation, the medical staff only need to open the aseptic package, cover and fix the shadowless lamp protective cover on the handle to ensure that the handle is clean and sterile during the operation.





It can be removed directly after surgery, which greatly reduces the workload of medical staff to clean and sterilize the handle of the shadowless lamp before and after surgery, and improves work efficiency.

Moreover, the protective cover of shadowless lamp is convenient to store and can be used routinely, which can effectively solve the turnover problem of shadowless lamp handle in the operating room.

Item number	Dimensions	Packaging
OZOMPC122000	12x20cm	100pcs/box;400pcs/case
OZOMPC142000	14x20cm	100pcs/box;400pcs/case
OZOMPCL14200	14x20cm	100pcs/box;400pcs/case





C-arm cover

This product adopts transparent medical grade PE blown film molding, suitable for the protection of the balloon tube and lead plate on the DSA machine, to prevent the blood exudation from polluting the machine and equipment. It can be cleared at one time after surgery. It not only reduces the cross infection between operations, protects the surgical equipment, but also greatly reduces the work intensity of medical staff, improves the work efficiency, and effectively saves the expenditure of equipment maintenance and replacement.



Information



SGMPC116183 116*183cm/46"*72" Single wrapped, 50pcs/box;200pcs/carton



SGMPC130130 130*130cm/51"*51" Single wrapped, 50pcs/box;200pcs/carton



CUSTOMIZED

Description

- Clear, drapeable polyethylene film
- Banded cover for Generator, 92x 51
 cm/ 76x90 cm/ 130x130 cm
- Banded cover for Image Intensifier
 Cover, 90x70cm

Performance

- (1) It can be directly covered with wires or instruments before operation to fully guarantee the aseptic environment of the surgical department;
- (2) The one-time cleaning after the operation has the advantages of convenience and cleanliness, reducing the work intensity of medical staff, and effectively saving the cost of instrument maintenance and wire replacement.











Microscope cover



The product is mainly used for eyepiece, view mirror, and objective mirror of operating microscope protection .They are easy to get dust during the operation, So after each operation, they need clean and wipe. Or,they will influence the visual field of the surgeon, However,the cover can be shorten the operation time of each operation and reduce the trouble of doctors and patients.

Item number	Dimensions	Packaging
OZOMPC120150	120x150cm	15pcs/box;60pcs/case
OZOMPC120200	120x200cm	15pcs/box;60pcs/case
OZOMPC120250	120x250cm	15pcs/box;60pcs/case
OZOMPC120300	120x300cm	15pcs/box;60pcs/case
OZOMPC123300	123x300cm	15pcs/box;60pcs/case
OZOMPC137381	137x381cm	15pcs/box;60pcs/case





The product is aseptic packaging, its material is transparent medical grade PE.

Before surgery, it can be directly attached to the eyepiece and the objective lens of the operating microscope, and avoid the dust.

Postoperative removal has the advantages of convenience, cleaning, reducing the work intensity of medical staff, and can effectively save the time of instrument maintenance.







Ultrasound probe cover





This product is mainly used in hospital outpatient B ultrasound examination as a protective cover for equipment. Generally each need B ultrasonic examination before and after operation, we design according to the requirements of clinical ultrasound special protective cover, thin film by polyurethane material, non-toxic, no oil, reasonable structure, complete accessories, meet the demand of clinical, for patients with skin or wound contact soft, sterile protective sleeve can shorten the surgery after each time, reduce the nosocomial infection between each operation.

The product aseptic packaging, polyurethane material has excellent extensibility (not easily broken pricking) and comfort and extremely low allergenic, preoperative or check before it set on the B/Yin ultra probe directly, use the rubber band fixed protective cover at the front, middle, and using low viscosity strip fixed protection set of tail, can fully guarantee protection cover fixed on the probe and wiring harness, ensure that aseptic environment. Preoperative/postoperative one-time clearance, convenient cleaning, reduce the work intensity of medical staff.





Ultrasound probe kit - TPU

Item number	Dimensions	Packaging
OZOMPC14300U	14x30cm	100pcs/box;400pcs/case
OZOMPC14500U	14x50cm	100pcs/box;400pcs/case
OZOMPC14900U	14x90cm	100pcs/box;400pcs/case
OZOMPC14120U	14x120cm	100pcs/box;400pcs/case
OZOMPC14150U	14x150cm	100pcs/box;400pcs/case
OZOMPC14200U	14x200cm	50pcs/box;200pcs/case
OZOMPC14240U	14x240cm	50pcs/box;200pcs/case

Item number	Dimensions	Packaging
OZOMPC14300E	14x30cm	100pcs/box;400pcs/case
OZOMPC14500E	14x50cm	100pcs/box;400pcs/case
OZOMPC14900E	14x90cm	100pcs/box;400pcs/case
OZOMPC14120E	14x120cm	100pcs/box;400pcs/case
OZOMPC14150E	14x150cm	100pcs/box;400pcs/case
OZOMPC14200E	14x200cm	50pcs/box;200pcs/case
OZOMPC14240E	14x240cm	50pcs/box;200pcs/case



Video camera cover

The product is mainly used for the protection of any medical instruments and medical supplies that need sterile isolation protection.

The product is aseptic packaging, which can be directly set on the wire or instrument before operation to fully ensure the aseptic environment of the operation department.

It has the advantages of convenience, cleaning and reducing the work intensity of medical staff, and effectively saving the cost of instrument maintenance and wire replacement.





OZOMPCVCC15Cwith cardboard sleeve



OZOMPCVCC15E - with elastomeric end section and one adhesive tape closure

Item number	Dimensions	Packaging
OZOMPCVCC13C	13x240cm	100pcs/box;400pcs/case
OZOMPCVCC13E	13x240cm	100pcs/box;400pcs/case
OZOMPCVCC15C	15x240cm	100pcs/box;400pcs/case
OZOMPCVCC15E	15x240cm	100pcs/box;400pcs/case
OZOMPCVCC14C	14x240cm	100pcs/box;400pcs/case
OZOMPCVCC14E	14x240cm	100pcs/box;400pcs/case
OZOMPCVCC14C	14x250cm	100pcs/box;400pcs/case
OZOMPCVCC14E	14x250cm	100pcs/box;400pcs/case
OZOMPCVCC20C	20*200cm	100pcs/box;400pcs/case
OZOMPCVCC20E	20x200cm	100pcs/box;400pcs/case

Description

- Adhesive polyethylene strap to hold it in place
- Adhesive strip at the base for additional securement
- Clear, drapeable polyethylene film
- Telescopic folded





















Robot protective cover

Surgical robot protective cover, made by several kinds of process, is mainly used to protect and isolate the robot during the operation. It can effectively prevent the corrosion to the robot of blood splashing during the operation. At present, the company has cooperated with many robotic manufacturers to customize and develop the protective covers for surgical robots.





Protective cover can be widely used in all kinds of medical equipment, precision instruments as dust, anti-static, anti-blood sputtering purposes. Based on the technical accumulation experience of the company in the field of protective sheath, we can develop and customize the corresponding protective sheath of medical instruments and equipment according to the needs of customers.

At present, we has accumulated certain experience in the field of medical device customization. From design, proofing to production, it has formed a complete system, especially rich experience in dealing with irregular structures. We can produce according to customer's requirement.





With the development and progress of science and technology in the field of medicine, the demand for surgical robots is gradually increasing, and the isolation and protection of the sterile environment of surgical robots is also concerned. The emergence of more products not only solves the sterile isolation of robots, but also reduces the cleaning cost and time cost of surgeries. At the same time, for different types of robots, we also support the customization of special sizes and materials to meet the needs of different surgical environments and both doctors and patients.

Medical detectable line







At present, the X-ray detectable lines in the global market are mainly PVC detectable lines (referred to as the first generation X-ray tracing line) and PP development lines (referred to as the second generation X-ray detectable line), and the above two lines have disadvantages:

- ①The first line has low tensile strength, easy to break.
- ②The second line of fingernail is formed by the winding of multi-strand polyester filament. In the process of use, polyester filament may cause silk and other phenomena left, resulting in patient infection. Moreover, its tensile strength is not high. In subsequent processing, automated production can not be carried out.

We developed the line for solving problems. This line has the advantages of non-toxic and harmless, super tensile strength, low retraction rate and suitable for automatic production.

Other detectable products

In order to avoid the occurrence of the above medical malpractice, medical video dressing emerges as The Times require. Medical detectable dressing is a new type of dressing which combines development line with traditional dressing and can be clearly detected under X-ray. The application of detectable line makes it easy for medical staff to find out whether the dressing remains in the patient during the operation, so as to reduce the surgical accident and harmonize the doctor-patient relationship. The guidelines for operating room nursing practice 2017 also clearly stipulate that the dressing with detectable mark should be used in the surgical incision. We can predicted that in the next few years, detectable dressings will gradually replace the traditional dressings without detectable function.



Surgical patties

The SURGICAL PATTIES is based on the X-ray detectable thread, which totally independently R&D by our company. Support customizing the string with different tensile strength according to customer needs, and adapt to different types of follow-up process by whose diameter ranging from 0.2 mm to 2 mm. The winding method can be cylindrical or pagoda type to meet the needs in different application scenes. We developed the threads for solving problems might happen in the surgical operating rooms. Our strings have the advantages of non-toxic and harmless, super.

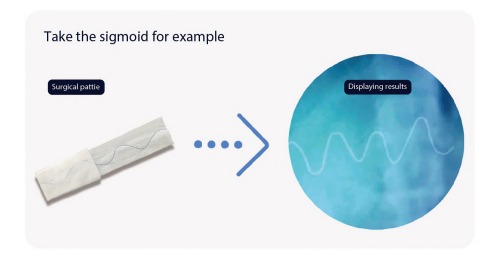


Operating Principle



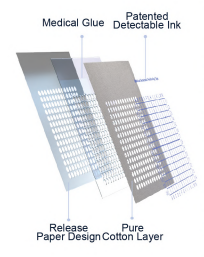






No	Size	Packing
1	10x10mm	10pcs/bag;200pcs/box
2	10x20mm	10pcs/bag;200pcs/box
3	10x40mm	10pcs/bag;200pcs/box
4	15x75mm	10pcs/bag;200pcs/box
5	20x20mm	10pcs/bag;200pcs/box
6	20x40mm	10pcs/bag;200pcs/box
7	25x25mm	10pcs/bag;200pcs/box
8	25x75mm	10pcs/bag;200pcs/box
9	40x40mm	10pcs/bag;200pcs/box
10	60x60mm	10pcs/bag;200pcs/box

Detectable Positioning Tape



The Detectable Positioning Tape does not contain any metal, which is safe and environmentally friendly, non-toxic and harmless, and can be detectable under X-ray or MRI. It is mainly used for the post-surgery positioning and marking under the guidance of computed tomography (CT/DR/DSA) and magnetic resonance imaging (MRI), such as anesthesia puncture, biopsy puncture, minimally invasive, orthopedic surgery, lumbar disc interventional treatment, interventional surgery, etc. It can make the surgery faster, more convenient and accurate, and greatly reduce the risk and error of the operation.

Compared with the traditional manual positioning method, the Medical Detectable Positioning Tape can be detectable by coordinates, which more intuitively and clearly reflects the slice position in the patient's body, so as to accurately obtain the spatial position of the lesion.

Instruction use



1. The part of skin which will be punctured must be disinfected before the tape is deployed.



2. Open the sterilized package and take out the single piece inside. Peel off the backing tape, and paste it on the part that needs to be located.



3.Scan the site to be punctured by CT/MRI/DR/DSA, and screenshot the image. Use the grid to confirm the puncture point.



4. Mark the point and continue to the operation with the position located.

Recommended departments











- 1. Intervention department: Body surface locating before puncture in minimally invasive interventional surgery
- 2. Respiratory medicine department: Locating of lung puncture
- 3. Oncology department: For the locating of tumor ablation
- 4. Orthopedics department: For the Locating of minimally invasive orthopedic surgery
- 5.Pain treatment department: For the locating of interventional therapy of lumbar disc and other painful sites

Product information

SIZE
PACKAGE
VALID YEAR

14×14CM

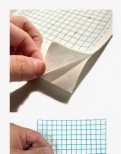
1 pcs/Aluminum foil bag

5 years

MATERIAL FEATURE Cotton+ Detectale ink+Adhesive tap

Mental free/Latex free /Non Sensitive





-One Zero One-





Address: No. 999 East Jiaozhou Wan Road, Lingshanwei Sub-District Office, Huangdao District, Qingdao City, Shandong Province

Mobile: +86 18061213245