Dongguan Great Innovating Co.,Ltd.



20 YEARS total solutions to health care





Company profile

Dongguan Great Innovating Co., Ltd. established in 1994, is a

leading manufacturer of wide range of disposable medical products and PPE products. (Personal Protective Equipments Products) Over the past 20 years, Great Innovating has enjoyed unprecedented growth due to the large support of our valued customers.

With three large-scale, modernized production base in China,
Great Innovating covers a wide range of medical non-woven disposables,
PPE coveralls and dental plastics. Great Innovating has been distinguished with approval and
certifications such as FDA (510K), ISO 9001:2000, ISO 13485:2003 and CE by TUV.

With 20 years of development and experience, Great Innovating now serves the following markets of Hospital, Clinics, Dental, Food Services, Industrial Field, Homecare, Government and Consumer markets. Geographically, Great Innovating provides its products to nearly every international marketplace with fast growing presence in USA, Canada, Europe, South America and majority of the Asian Countries.

We have well organized facilities and a highly professional train team staff with knowledgeable employees focused on our growing international operations. We offer integrated support for our clients in manufacturing, outsourcing

We offer integrated support for our clients in manufacturing, outsourcing and developing new medical products. Furthermore, we focus on providing cost effective service, prompt response to inquiries, consolidation solution and offer the most competitive prices, with a focus on uncompromised quality.

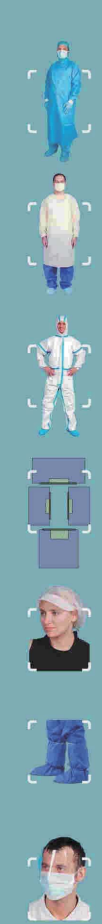
We are pleased to offer you our high quality products and competitive pricing, with a commitment to excellent customer service. We are positioned to with our vast intelligence and resources to be your total sourcing solution in China.

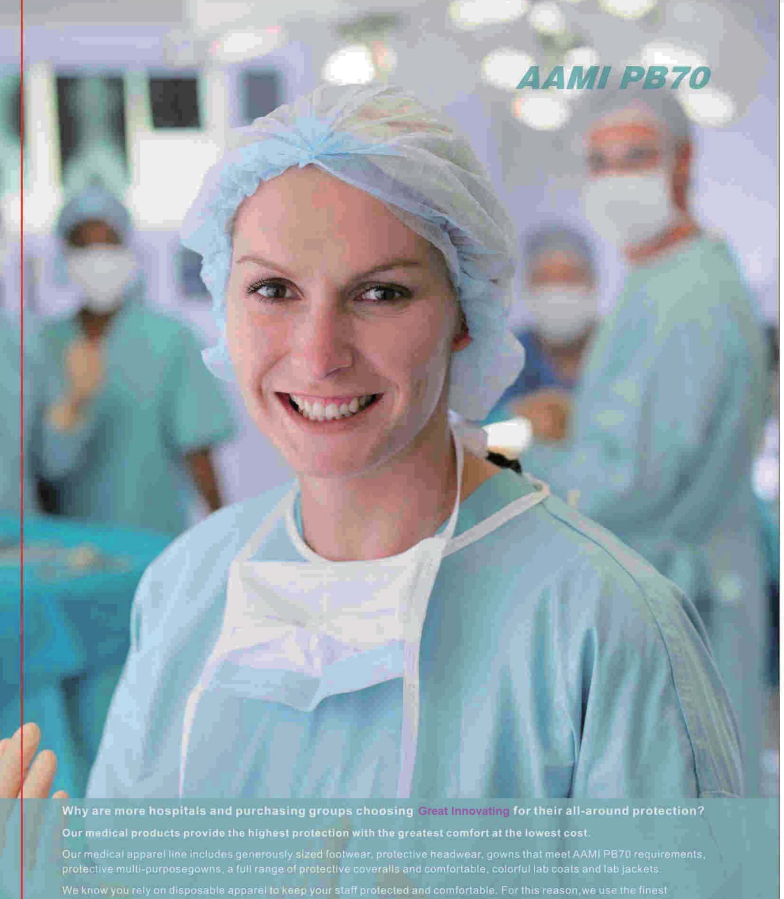
Our goal is clear. We want to partner with you to offer cost savings, support and a partnership that will assist both our organization to excel in our business objectives and focused with you as leaders in the field.

- Leading Manufacturer of Medical and PPE Disposables
- Advance automated production and experience.
- About 20 years of professional manufacturing and trading experience.



[01]	SURGICAL GOWNS MEETS EN13795
[06]	AAMI PB70 ISOLATION GOWN
[15]	PROTECTIVE COVERALLS
[17]	SURGIVAL DRAPES
[21]	CAPS, HOODS
[23]	BOOT COVERS, SHOE COVERS
[25]	PROFESSIONAL MASKS & RESPIRATORS



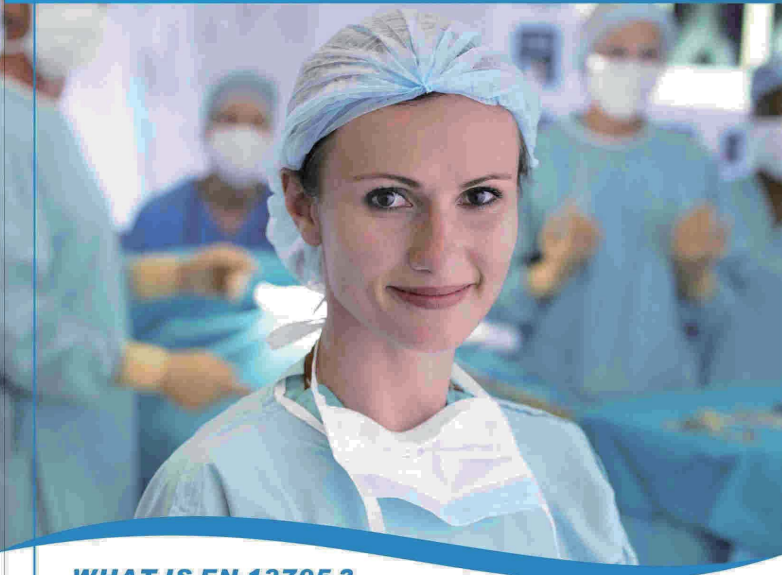


We know you rely on disposable appared to keep your staff protected and comfortable. For this reason, we use the finest materials available for protection, offering the greatest level of comfort. We apply the highest quality standards to our products and in our manufacturing facilities.



TUV ISO 13485-2003 certified and FDA Registered manufacturing protective apparel for over 15 years.

SURGICAL GOWN BARRIER CLASSIFICATIONS US MARKET AAMI PB70:2003 & EU MARKET EN13795



WHAT IS EN 13795?

EN 13795 is a norm that has been approved by CEN on September 6, 2004 and is acknowledged as the European standard that controls and confirms the crucial requirements of all medical devices such as surgical gowns, drapes and clean air suits, both disposable and non disposable textiles.

Parts of EN13795

 Basic information for the manufacturers, converters and for the processors such as traceability processes and validation of all steps. 2. Testing methods that evaluate specifications explained on Part1.

For instance;

EN ISO 22610; resistance to wet microbial penetration EN ISO 22612; resistance to dry microbial penetration etc.

Defining the minimum and maximum standards depending on the conditions of the surgical operations.



EN 13795-2:2004				
EN ISO 22610:2006	Resistance to wet microbial penetration			
EN ISO 22612:2005	Protection against infection agents			
EN ISO 9073-10:2003	Assessment of linting and particulate matter			
EN 1174-2:1996	Microbial cleanliness			
EN 13938-1:1999-wet	Determination of bursting strength			
EN 29073-3:1992-wet	Determination of the breaking strength and elongation			

1. Adjustable neckline on

gowns, colour-coaded available for plus information.

2. Raglan or Set-in sleeves provides

different options for greater freedom of movement

3. Extra Long Cotton Knitted Cuffs

Latex-free, keeps the gloves tight and safe on surgeon's hand.

4. Ultrasonic welding on critical parts for excellent protection.

The technology of ultrasonic welding makes the jointing part seamless and faultless, which forms ultimate barrier to fluid and bacteria. Comparing with traditional sewing stitches, it makes the gown more protective and stronger.

5. The 5th Generation SMMMS fabric

Our SMS technology utilizes five layers of fabric to provide a high level of fluid repellency. This helps provide a barrier to blood, body fluids and pathogens, the fabric features three denselypacked meltblown layers sandwiched between two strong spunbond outer layers. Strategy raw material supplier PGI, Ahlstrom, SAAF.









6. Low-linting

All gowns are very low linting, minimizing the risk of introducing particles into the O.R.

7. Latex-Free

All gowns are latex free. All of our packaging is clearly labeled with latex-free symbol for added piece of mind.















Spunlace Basic Surgical Gown

GSG31

It is made of polyester reinforced cellulose nonwoven (Spunlace) with anti-static and fluid resistance. The extreme softness provide surgical gowns cloth-like feel and a good level of comfort for those who spend much of their day in a surgical gown. It keeps wearers cool and comfortable.

For light to moderate blood exposure, protecting surgeon, first assistance and scrub nurses. Earns AAMI Level 3 Protection and EN13795 with Reinforcement.

Features:

- Soft spunlace fabric (made of woodpulp and polyester)
- ☐ Fluid repellent
- ☐ Generous cut
- □ Velcro neck binding
- □ Book fold
- ☐ Sterile by ETO
- ☐ Ultrasonic sealed seam
- ☐ Critical zone reinforced optional

Spuniace Reinforced Surgical Gown

GSG51

PE or Fabric internal strengthening to grant the maximum protection against possible blood and blood products contaminations.

SUPERSOFT™ & MEDCROSS™







EN 13795 HP AAMI 3 Made in China

EN 13795 SP

Made in China

APPLICATION











AAMI 2

SURGICAL GOWN BARRIER CLASSIFICATIONS US MARKET AAMI PB70:2003 & EU MARKET EN13795





High Performance Surgical Gown
High Performance Reinforced Surgical Gown



Multiply Surgical Gown
Multiply Reinforced Surgical Gown



Spuniace Basic Surgical Gown
Spuniace Reinforced Surgical Gown

SMS Isolation Gown

Level 1 and Level 2

Gowns made from multiply medium weight and lightweight SMS material The Isolation Gowns meet the test requirements set forth by the Association for the Advancement of Medical Instrumentation(AAMI) PB70. Provide barrier protection based on AAMI guidelines and helps reduce the risk of contamination and transmission of infectious organisms which lead to HAIs.

Three-Layer SMS Fabric:

Outer layers-Cloth-like, yet tough and abrasion-resistant Middle layer-Intricate web of microfibers that filters out many water-based liquids

Easy to wear

The tape tab neck closure makes these gowns easy to put on and take off.





Meets AAMI Levels 1 & 2

The gowns meet the Association for the Advancement of Medical Instrumentation (AAMI) PB70 standard, "Liquid barrier performance and classification of protective apparel and drapes intended for use in health care facilities."

Medium Weight Gown - Level 2

(protection against low levels of fluids)

Lightweight Gown - Level 1

(protection against minimal levels of fluids)

Low-linting

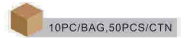
Because these gowns are made from polypropylene, they are low in lint.

















High Performance Isolation Gown

Level 3/EN13795

High Performance fabric is based on Ahlstrom's Nonwovens Advanced Composite technology.

The Isolation Gowns meet the test requirements set forth by the Association for the Advancement of Medical Instrumentation(AAMI) PB70. Provide barrier protection based on AAMI guidelines and helps reduce the risk of contamination and transmission of infectious organisms which lead to HAIs.

Adjustable neckline

The hook-and-loop neck closure allows for easy adjustments and a good fit

Easy to wear

The tape tab neck closure makes these gowns easy to put on and take off.

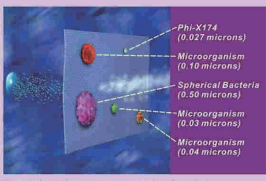
AAMI Level 3 protection

These gowns provide protection against moderate levels of fluids. The gowns meet the Association for the Advancement of Medical Instrumentation (AAMI) PB70 standard, "Liquid barrier performance and classification of protective apparel and drapes intended for use in health care facilities" - Level 3.

The Breathable Layer Blocks Out Blood, Bacteria, and Microorganisms

Because moisture vapor particles are much smaller than blood droplets and other fluids, as well as viruses and bacteria. the Surgical Gown's inner film layer allows

water vapor to pass through easily, keeping the wearer cool while providing protection from blood and body fluids.



Illustrated particles are not representative of actual size.















CPE Impervious Gown

These gowns are made by Poly film to help prevent strikethrough by fluids.

CPE material: Blue impervious polyethylene material passed ASTM1670 and ASTM1671 test methods

Features:

- Over-the-head neck style, open back, Heat seam provides high protection
- 2. Thumb loop wrists feature elastic for a good gown and glove fit
- 3. Apron-style neck enables gown to be placed on and off quickly
- Individually folded and wrapped gowns in dispenser box



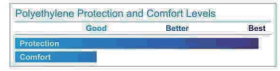
Thumbs Up

Thumbs Up Fluid-Proof

Thumbs Up Fluid-Proof Gown is styled to prevent sleeves from sliding. Our least expensive impervious, breathable gown is offered in the highly successful Thumbs Up style with the convenient thumb loop preventing sleeves from sliding up when putting on gloves. Reinforced polypropylene-film offers breathability in addition to strength for extended wear periods.

Latex-free.

Specially folded and packaged in individual pouches. Includes dispenser box.





APPLICATION











Cat. I a

SMS Impervious Gown

Thumbs Up Fluid-Proof Breathable Gown is styled to prevent sleeves from sliding. Our least expensive impervious, breathable gown is offered in the highly successful Thumbs Up style with the convenient thumb loop preventing sleeves from sliding up when putting on gloves. Reinforced polypropylene-film offers breathability in addition to strength for extended wear periods.

Multi-ply material: The SMS material provides AAMI level 2 barrier.



- 1. Over-the-head neck style, open back, Heat seam provides high protection
- 2. Thumb loop wrists feature elastic for a good gown and glove fit
- 3. Apron-style neck enables gown to be placed on and off quickly
- 4. Individually folded and wrapped gowns in dispenser box

Package:

Specially folded and packaged in individual pouches. Includes dispenser box.

ightweigh	t Multi-Ply Prote	ection and Comfort	Levels
	Good	Better	Best
rotection			
Comfort			

Coated Impervious Gown

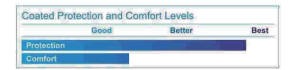
These gowns are made by PE coated PPSB fabric to help prevent strikethrough by fluids. The fabric is proved passing ASTM F1670 / 1671 for protection on blood / virus. Different AMMI level could be requested with different seams.

Poly-Coated PP: Provide excellent fluid-resistant protection.

- 1. Over-the-head neck style, open back, Heat seam provides high protection
- 2. Thumb loop wrists feature elastic for a good gown and glove fit
- 3. Apron-style neck enables gown to be placed on and off quickly
- 4. Individually folded and wrapped gowns in dispenser box

Package:

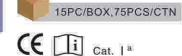
Specially folded and packaged in individual pouches. Includes dispenser box.

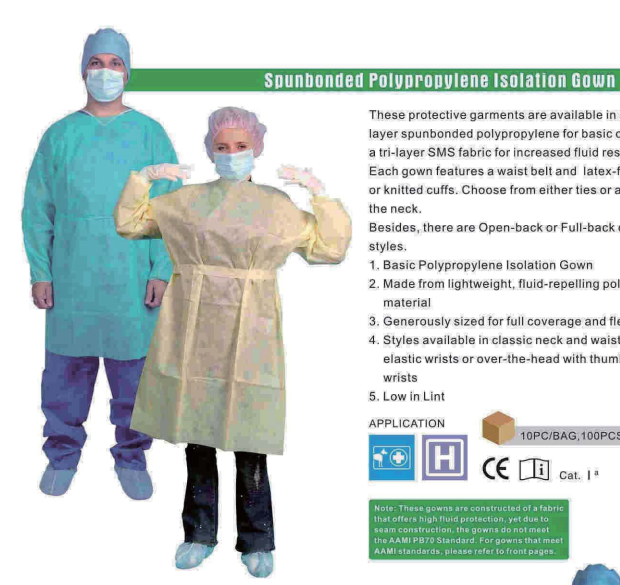












These protective garments are available in singlelayer spunbonded polypropylene for basic coverage or a tri-layer SMS fabric for increased fluid resistance. Each gown features a waist belt and latex-free elastic or knitted cuffs. Choose from either ties or a tape tab at the neck.

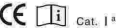
Besides, there are Open-back or Full-back optional styles.

- 1. Basic Polypropylene Isolation Gown
- 2. Made from lightweight, fluid-repelling polypropylene material
- 3. Generously sized for full coverage and flexibility
- 4. Styles available in classic neck and waist ties with elastic wrists or over-the-head with thumb loop wrists
- 5. Low in Lint

APPLICATION







that offers high fluid protection, yet due to seam construction, the gowns do not meet the AAMI PB70 Standard. For gowns that meet

Standard Polyethylene-Coated Polypropylene Gown

Coated material Made from polypropylene and polyethylene coated together. Choose from two weights: medium weight and heavyweight.

Two options for wrists

The gowns feature comfortable latex-free knit or elastic wrists with neck and waist ties.

Protection from fluids

The gowns provide great fluid protection.

Low-linting

Polypropylene fabric makes these gowns low in lint.















Classic Lab Jacket with Knit Collar and Knit Cuffs

The Classi Lab Coat is made from a fluid resistant multi-layer material to provide comfort and protection for everyday needs. Green Cross's disposable products are available with a five snap closure, reinforced pockets and a convenient loop inside for hanging. Enjoy our variety to fit your facility's needs.

Specifications

- 1. Spun bonded polypropylene
- 2. Sewn pockets and seams
- 3. Cotton knit cuff and collar
- 4. Plastic snaps
- 5. Class One flammability rating
- 6. Latex-free

APPLICATION













with V-Shape Neck



Scrub Suit



with Round Neck

The Scrub Suit offers non-transparent complete coverage made from breathable, fluid-resistant, multi-layer silk-like super soft SMS with anti-static treatment which helps pretect them from fluid and bacteria. There are V-shape and Round-shape neck available, open short sleeve and pockets, which offer the wearer experience of regular clothes



















Classic Polypropylene Lab Coat

The Standard Polypropylene Lab Coat is made from a fluid resistant multi-layer material to provide comfort and protection for everyday needs. Green Cross's disposable products are available with a five snap closure or zip or Velcro front, reinforced sleeve, back vent for extended wear and a convenient loop inside for hanging. Enjoy our variety to fit your facility's needs.

- 1. Knit cuffs.
- 2. Traditional collar.
- 3. Six-snap front closures.
- 4. Three reinforced pockets.
- 5. Back vent.
- 6. Neck loop for hanging.
- 7. White.



10PC/BAG,50PCS/CTN











Classic SMS Lab Coat

SMS is made of meltblown polypropylene sandwiched between two layers of spunbonded polypropylene. More fluid resistant than common spunbonded material, the multi-layered SMS apparel offers better protection for any level of exposure in a variety of health care situations.

Exposure Anticipated: Potential for moderate fluid contact and extended use. Sized generously and softer than regular spunbonded materials, latex-free SMS apparel drapes easily.

- 1. Knit cuffs.
- 2. Traditional collar.
- 3. Six-snap front closures.
- 4. Three reinforced pockets.
- 5. Back vent.
- 6. Neck loop for hanging.
- 7. White.















Traditional Patient Gown

Traditional Patient Gown are made with soft SMS materials. Offers non-transparent complete coverage. There are non-sleeve type, short-sleeve type and long-sleeve type, always can satisfy your requirement to patient gowns. With ties at the neck and wasit, which protects the wearer better. It is suitable for both staff and patient.

Features

- 1. Generously cut
- 2. Can be worn as a rear or front closure gown
- 3. Ideal for extended wear and multi-phase procedures
- 4. Waist ties are attached







Patient Wrap Gown

Wrap Patient Gown are made with soft SMS materials. Offers non-transparent complete coverage. There are Kimono type, Robe type and 3-Armhole type, always can satisfy your reuirement to patient gowns. With ties attached, which protects the wearer better.

Features

- 1. Generously cut
- 2. Ideal for extended wear and multi-phase procedures
- 3. Waist ties are attached





Scrim Reinforced Tissue Gown

Scrim Reinforced Tissue Gown is made of 4ply or 3ply SCRIM Reinforced Tissue material provides fabric-like Excellent durability, modesty and comfort.

Features

- 1. Generously cut
- 2. Ideal for extended wear and multi-phase procedures
- 3. Provides comfort with modest coverage







Patient Exam Cape

Extra large disposable exam vest features telemetry breast pockets, three sturdy snaps for improved privacy and vents on each side for stress cable exit. Disposable vest is made of non-woven SMS material.

Features

- 1. Soft, opaque, nonwoven material ensures patient privacy
- 2. Latex-free waistband provides optimal fit and comfort
- 3. Ideal for lower body plastic surgery exams
- 4. Liposuction, Leg Laser Treatments, Bikini Waxing, Tummy Tucks, Before and After Photos









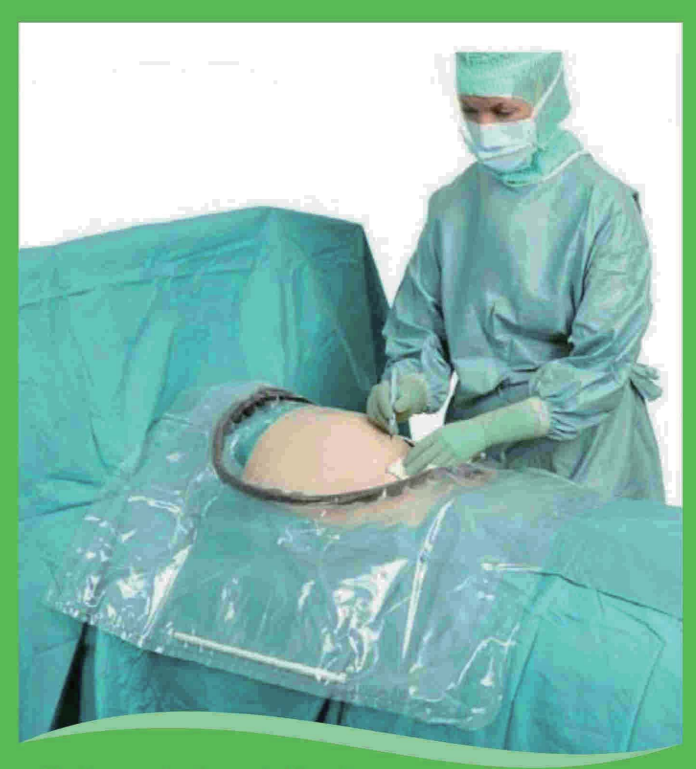












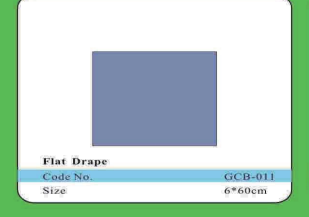
We offers an extensive surgical drape line.

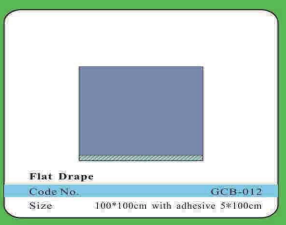
Our standard drape collection features a top-of-the-line SMS fabric, composed of five strong fiber layers for exceptionally high barrier strength.

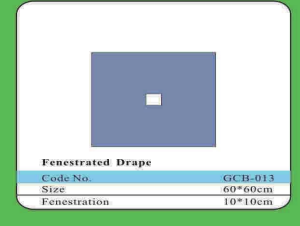
Made of 100% polypropylene, SMS drapes are soft and drapeable.

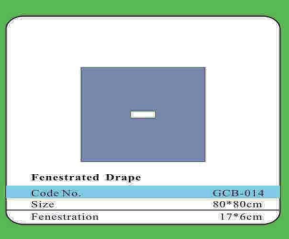
Composed with the latest generation SMS technology,

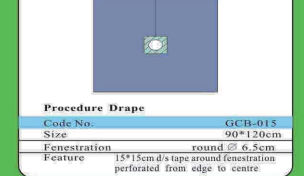
the SMS drapes have smaller fibers and a more uniform fiber lay-down

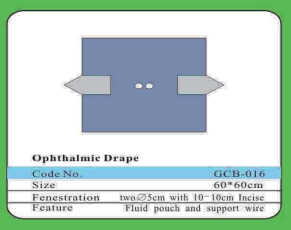


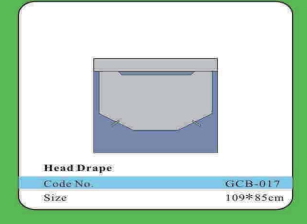


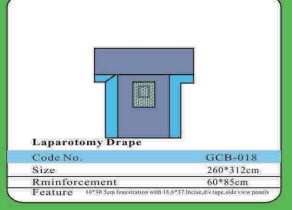




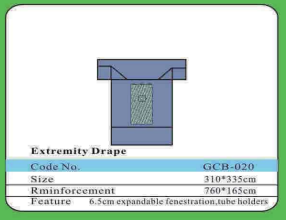


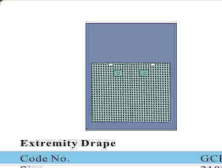






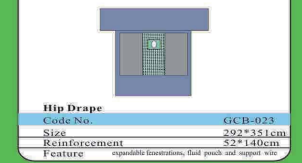


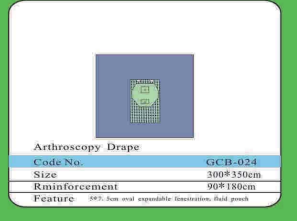


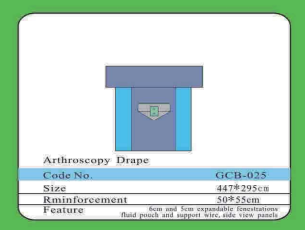


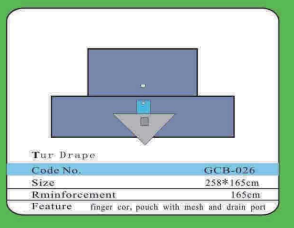
		(*)		
	Code No		GCB-021	
	Size		210*325cm	
	Fenestration		180*180cm	
e e	Feature	6.5cm expandable fenestration, tube holders		

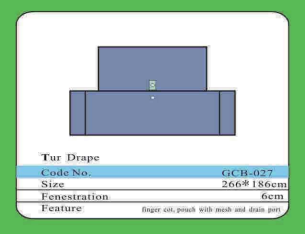


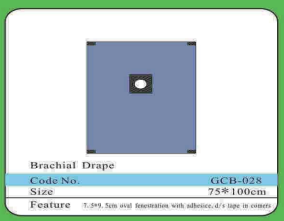


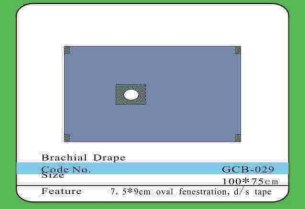


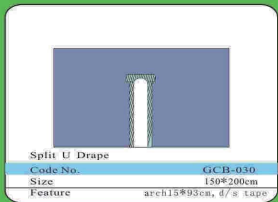


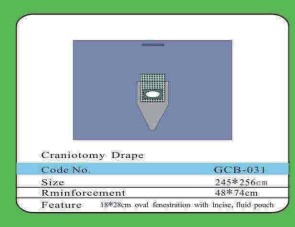


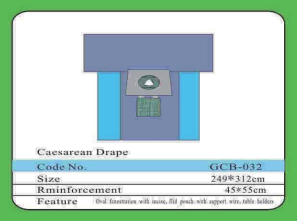


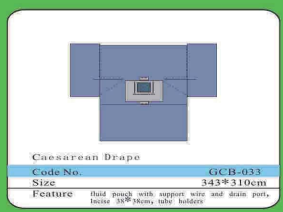


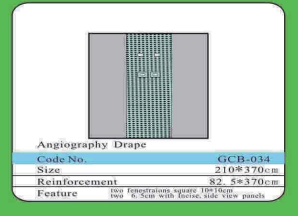












BOUFFANT CAP

Polypropylene 10-16GSM

White/Blue/Green/Pink/Red Color Size: 18-24"



1000PCS/CARTON













PEAKED CAP

Polypropylene 10-16GSM

White/Blue/Green/Pink/Red Color Peak Paper Size: 18-24"









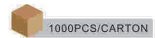


APPLICATION

SNOOD CAP

Side 60GSM + Peak 90GSM

White/Blue/Green/Pink/Red Color Size: Universal











APPLICATION







NYLON HAIR NET

Nylon 18GSM

White/Black Color Size: 18-24"















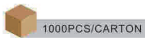


APPLICATION

HAIR BAND

Polypropylene With 4 elastics

White color Size: L/XL













MOB CAP

Polypropylene, single or double elastics

Detective strip is optional White/Blue/Green/Pink/Red/Black Color Size: 18-24"













APPLICATION







BEARD COVER

Polypropylene 10-16GSM

White/Blue/Green/Pink/Red Color Size: L/XL



















Œ ∏i cat. lª

SURGICAL COVER

1000PCS/CARTON

White/Blue/Green Color

SMS 30-55GSM

Size: Universal









Œ ∏i cat. Jª

NYLON HOOD

Nylon 18G

White color

Size: Universal



1000PCS/CARTON



APPLICATION

APPLICATION

APPLICATION







SMS Surgical Cap

- 1. Soft and absorbent SMS material, ventilated crown and adjustable ties or elastic band
- 2. Comfortable and Breathable
- 3. Latex-free













APPLICATION

Scrim Reinforced Surgical Cap Kaycel-like

SRM - Scrim reinforced material, a paper-like absorbent material Multi- Layer Polypropylene - Highly fluid-resistant, yet breathable Spunlace- Extremely soft, comfortable and most absorbent













APPLICATION





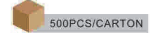


SHOE COVER

CROSSGARD™

Microporous Laminated fabric

Elastic ankle SIZES: UNIVERSAL



C€ ∏i Cat. | a





APPLICATION

SHOE COVER

HEAVY DUTY CPE

Ultrasonic heat seam

Elastic ankle SIZES: UNIVERSAL



(€ □ Cat. | a



APPLICATION

SHOE COVER

ANKLE HIGH

Ultrasonic heat seam

Elastic ankle SIZES: UNIVERSAL



C€ []i Cat. I a









SHOE COVER

CPEIPE

CPE/PE 2.0-4.0 gr

Elastic ankle light blue color Size: 15x36cm, 15x41cm



(€ ∏i _{Cat, I}a







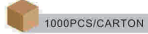


SHOE COVER

CPE COATED PP

Weight 10gr

Elastic ankle light blue color Size: UNIVERSAL



(€ ∏i _{Cat. I}a









APPLICATION

SHOE COVER

PVC SOLE

Ultrasonic heat seam

Elastic ankle light blue color Size: UNIVERSAL



(€ ∏i Cat. | a







APPLICATION



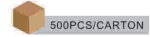


BOOT COVER

MEDIUM WEIGHT CPE

Elastic ankle

SIZES: UNIVERSAL















BOOT COVER

HEAVY DUTY CPE

Elastic ankle White color

SIZES: UNIVERSAL



(€ ∏i _{Cat. 1 a}









BOOT COVER

CROSSGARD™

Microporous Laminated fabric 65gr Elastic ankle SIZES: UNIVERSAL

500PCS/CARTON

C€ □i Cat. I a

















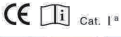
BOOT COVER

MULTIPLY SMS

Elastic ankle

Size: L/XL















APPLICATION

BOOT COVER

MULTIPLY SMS

Anti-skid sole

Elastic ankle light blue color Size: L/XL



500PCS/CARTON











APPLICATION

BOOT COVER

WITH PVC SOLE

Elastic ankle

Two elastic bands on leg Size: L/XL



500PCS/CARTON









APPLICATION







510K Number

Enhanced Safety and Performance!

Great Innovating offers a wide variety of mask designs, fit and filtration to match the protection needs for each procedure or risk level. The Mask filtration guide makes it easy to select the level of filtration required, including ASTM Level 1, 2 and 3 and N95 particulate respiration. From minimum performance masks for dry, short procedures, to our maximum filtration mask, Isolator Plus, Great Innovating has the right mask for the task!



MAXIMUM FILTRATION

Indicated for use when treating patients with airborne diseases such as TB or influenza.

Meets CE 0121-In reference to EN 149: 2001 FFP2 NR



N95 Particulate Respirator

- · NIOSH approved N95 Respirator.
- · Meets guidelines for TB exposure control
- Resistance to penetration by synthetic blood: 160mmHg.

ASTM LEVEL 3

Ideal for procedures where heavy to moderate amounts of fluid, spray and/or aerosols are produced.

Meets EN14683 Rating-Type IIR Standard.



Ultra Sensitive Earloop Technology

- BFE = 99.9% @ 3 microns.
- · PFE = 99.9% @ 0.1 micron.
- Patent pending design with aluminum strip under chin for custom fit.
- · Fluid resistant outer layer.
- · White hypoallergenic inner cellolose layer.
- · Extra soft will not link, tear or shred.
- Free of chemicals, inks and dyes.
- · Extra-long aluminum nose piece.

ASTM LEVEL 2

Ideal for procedures where moderate to light amounts of fluid, spray and/or aerosols are produced.

Meets EN14683 Rating-Type IIR Standard.



Procedural Surgical Mask

- BFE = 99.9% @ 3 microns.
- · PFE = 99.7% @ 0.1 micron.
- Patent pending design with aluminum strip under chin for custom fit.
- Fluid resistant outer layer.
- Fluid resistant white inner layer.
- Extra-long aluminum nose piece.

ASTM LEVEL 1

Ideal for procedures where low amounts of fluid, spray and/or aerosols are produced. Meets EN14683 Rating-Type II Standard.



Isolation Face Mask

- *BFE = 98.4% @ 3 microns.
- PFE = 98.5% @ 0.1 micron.
- Patent pending design with aluminum strip under chin for custom fit.
- Fluid resistant outer layer.
- White tissue inner layer.
- Extra-long aluminum nose piece.

LOWPERFORMANCE

Ideal as a comfortable substitute for earloop face masks, this mask is a simple physical barrier ideal for exams and visitations or for dry, short procedures that do not produce fluid, spray or aerosols.



Universal Face Mask

- BFE = 95% @ 3 microns.
- PFE = 95% @ 0.1 micron.
- Patent pending design with aluminum strip under chin for custom fit.
- · Fluid resistant outer layer.
- · White tissue inner layer.
- Extra-long aluminum nose piece.

MINIMUM PERFORMANCE

Ideal as a simple physical barrier for exams, isolation and visitations or for dry, short procedures that do not produce fluid, spray or aerosols.



Molded Mask

- PFE = 98.7% @ 4.2 microns.
- · Splash resistant barrier.
- Flared edge prevents irritation.
- · Soft, flexible nose piece.

Comfortable 3D Performance

Ideal as a comfortable substitute for earloop face masks, this mask is a simple physical barrier ideal for exams and visitations or for dry, short procedures that do not produce fluid, spray or aerosols.



3D Mask

- BFE = 98.4% @ 3 microns.
- PFE = 98.5% @ 0.1 micron.
- Patent pending design with aluminum strip under chin for custom fit.
- · Fluid resistant outer laver.
- White tissue inner layer.
- Extra-long aluminum nose piece.

Dongguan Great Innovating Co.,Ltd.

No.2,. Muchang street, Shilong town Dongguan city, Guangdong, 523000, China Tel/WhatsApp/Wechat: 0086-18575285875 Skype: greatingluis@hotmail.com E: luis@greatingmedical.com www.greatingmedical.com

