

## GLENMED

GlenMedicon LLC

GlenMedicon LLC Medical Instruments Co.,Ltd.



- we help cure -

BRIEF INTRODUCTION

GlenMedicon Medical Equipment \& Supplies is a minority and women owned business enterprise. We provide practitioners, patients and the general public with the highest quality products at the lowest available prices. We envision a world in which medical products can be accessible to all.

Regardless of the market or product category, our diversified relationships with all CE approved and FDA approved product manufacturing partners around the globe, can help your company drive revenue and overall valuation. Our strong track record of proven performance is the direct result of our decision to build the company's future on a specialized approach to marketing - one that promotes a unique understanding of the needs of the medical community. Our global accessibility gives us resources to effectively fulfil our commitment to excellence, now and in the years to come.

GlenMedicon successfully represents some of the most well respected Speciality Medical Device manufactures in the world today, allowing us to expand our product offering to multiple departments in the Hospitals, Diagnostic Laboratories, Rehabilitation Centers, Home health \& Assisted living Centers as well as to Surgery Centers and a variety of Specialist Clinics. We specialize in respiratory, urology, wound care, catheter, syringes and needles.

Our primary concern is your satisfaction. Best Greetings to all the patients in the world.
We pray no disaster, no flu, We hope everyone is healthy and fortunate.

Http:/www.glenmedicon.com


## GM028-100

Economic Urinary Drainage Bag
Capacity: 2000ml
Without bottom outlet; with 90 cm inlet tube
with non-return valve
Sterilization: EO
Packing: 1pc/PE bag, 250pcs/carton
Measurement of carton: $520 \times 320 \times 360 \mathrm{~mm}$


## GM028-210

Economic Urinary Drainage Bag
Capacity: 2000ml
With bottom outlet; with 90 cm inlet tube;
with non-return valve, with T valve
Sterilization: EO
Packing: 1 pc/PE bag, 250pcs/carton Measurement of carton: $520 \times 370 \times 320 \mathrm{~mm}$

GM028-300

## GM028-200

Economic Urinary Drainage Bag Capacity: 2000ml with bottom outlet; with 90 cm inlet tube
with non-return valve with pull-push valve Sterilization: EO Form of packing: 1 pc/PE bag, 250pcs/carto Measurement of carton: $540 \times 400 \times 270 \mathrm{~mm}$

Luxury Urinary Drainage Bag Capacity: 2000ml Type: square bottom, latex free, with pull push valve, with white sample port, with anti-reflux valve, with plastic tie Inlet tube: O.D $10 \mathrm{~mm} ; \mathbf{1 0 0} \mathrm{cm}$ length

Sterilization: EO Packing: 1 pc/ PE or blister pack, 100pcs/carton, Measurement of carton: $540 \times 360 \times 320 \mathrm{~mm}$
$\therefore \vdots$ Inlet tube: O.D $10 \mathrm{~mm} ; \mathbf{1 0 0} \mathbf{c m}$ length

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## GM028-310

Luxury Urinary Drainage Bag Capacity: 2000mI
Type: Square bottom; Latex fre
with twist valve; with white sample port;
with anti-reflux valve; with plastic tie
Inlet tube: O.D $10 \mathrm{~mm} ; \mathbf{1 0 0} \mathrm{cm}$ length
Sterilization: EO
Form of packing: 1 pc/Blister pack, 100pcs/carton Measurement of carton: $540 \times 360 \times 320 \mathrm{~mm}$

## GM028-320

Luxury Urinary Drainage Bag Capacity: 2000ml Type: Square bottom; Latex fre with T valve; with white sample port with anti-reflux valve ; without plastic tie Inlet tube: O.D $10 \mathrm{~mm} ; 100 \mathrm{~cm}$ length


GM028-330
Luxury Urinary Drainage Bag Capacity: 2000mI
Type: Square bottom; Latex free
with $T$ valve; with white sample port; with anti-reflux valve Inlet tube: O.D $10 \mathrm{~mm} ; \mathbf{1 0 0} \mathrm{cm}$ length
Sterilization: EO
Form of packing: 1 pc/Blister pack, 100pcs/carton Measurement of carton: $540 \times 360 \times 320 \mathrm{~mm}$

GM028-340
Luxury Urinary Drainage Bag Capacity: 2000ml Type: Square bottom; Latex free with T valve; without sample port; with anti-reflux valve with double ropes film is transparent Thickness film: 0.11 mm per ply, Front film is transparent $\begin{array}{r}\text { Back film is white }\end{array}$ Inlet tube: O.D $\mathbf{6 . 5 m m} ; \mathbf{9 0 c m}$ length Sterilization: EO Form of packing: 1 pc/PE pack, 100pcs/carton Measurement of carton: $540 \times 360 \times 320 \mathrm{~mm}$
$\because \therefore$


$\therefore$ GM028-400
Luxury Urinary Drainage Bag
Capacity: 2000ml
Type: Square bottom; Latex free
with side valve; with anti-reflux valve
with single plastic hanger and tubing clip Inlet tube: O.D $10 \mathrm{~mm} ; \mathbf{1 0 0} \mathrm{cm}$ length Sterilization: EO
Form of packing: $1 \mathrm{pc} / \mathrm{Blister}$ pack, $40 \mathrm{pcs} /$ carton
Measurement of carton: $430 \times 320 \times 380 \mathrm{~mm}$


Luxury Urinary Drainage Bag
Capacity: 2000mI
Type: Square bottom; Latex free
with side valve; with anti-reflux valve; with plastic tie
Front and back films are transparent
nlet tube: O.D $6.5 \mathrm{~mm} ; \mathbf{9 0} \mathrm{cm}$ length
Sterilization: EO
Form of packing: 1 pc/PE pack, 100 pcs/carton
Measurement of carton: $450 \times 360 \times 330 \mathrm{~mm}$

GM028-510
Luxury Urinary Drainage Bag Capacity: 2000ml ype: semicircular bottom, Latex free with twist valve; with anti-reflux valve; with plastic tie Front and back films are transparent Inlet tube: O.D $6.5 \mathrm{~mm} ; 90 \mathrm{~cm}$ length Sterilization: EO Form of packing: 1 pc/PE pack, 100 pcs/carton Measurement of carton: $440 \times 360 \times 240 \mathrm{~mm}$


## GM028-600

Luxury Urinary Drainage Bag
Capacity: 2000ml
Type: pyriform; latex free, with $\mathbf{1 0 0} \%$ silicone blue outlet
and with folding clamp, with needle sample port,
with anti-reflux valve, with finger guard clamp
Inlet tube: $0 . D \mathbf{9 m m} ; 100 \mathrm{~cm}$ length
Sterilization: EO
Form of packing: 1 pc/PE or blister pack, 20pcs/carton Measurement of carton: $\mathbf{3 8 0 \times 2 2 0 \times 1 5 0 m m}$

## GM028-700

Urinary Drainage Bag Capacity: 2000m Type: Pyriform; Latex fre with $T$ valve; with needle sample port with anti-reflux valve with double plastic hanger and rope; with white bed sheet clamp Inlet tube: O.D $\mathbf{1 0 m m} ; \mathbf{1 0 0} \mathbf{c m}$ length Sterilization: EO Form of packing: $1 \mathrm{pc} /$ Blister pack, $40 \mathrm{pcs} /$ carton Measurement of carton: $\mathbf{4 3 0 \times 3 0 0 \times 3 8 0 m m}$

## GM028-800

Urinary Drainage Bag
Capacity: 2000ml
Type: Pyriform; Latex free with T valve; with needle sample port; with anti-reflux valve
with blue plastic hanger and rope; with white bed sheet clamp
Inlet tube: O.D $9 \mathbf{m m} ; 100 \mathrm{~cm}$ length
Sterilization: EO
Form of packing: 1 pc/PE pack, 20 pcs/carton Measurement of carton: $310 \times 260 \times 220 \mathrm{~mm}$

## GM028-810

Urinary Drainage Bag Capacity: 2000ml ype: Pyriform; Latex free ith T valve;with needle sample port; with anti-reflux palve plastic hanger and rope; with white bed sheet clamp let tube: $O . D 10 \mathrm{~mm} ; 100 \mathrm{~cm}$ length Sterilization: EO
Form of packing: $1 \mathrm{pc} / \mathrm{Blister}$ pack, $40 \mathrm{pcs} /$ carton Measurement of carton: $430 \times 300 \times 380 \mathrm{~mm}$
$\because \therefore$


¿ © GM028-900
Luxury Urinary Drainage Bag Capacity: $\mathbf{4 0 0 0 m l}$
with T valve; Latex free;
with anti-reflux drip chamber (one part)
with needle sample port and tubing clip is optiona with anti-reflux valve;
with reinforced double plastic hanger and rope with blue bed sheet clamp
Inlet tube: O.D $10 \mathrm{~mm} ; 100 \mathrm{~cm}$ length
Sterilization: EO
Form of packing: $1 \mathrm{pc} /$ Blister pack, 40pcs/carton Measurement of carton: $430 \times 300 \times 380 \mathrm{~mm}$

## GM028-910

Luxury Urinary Drainage Bag Capacity: 2000ml with T valve; Latex free; with anti-reflux drip chamber (one part) with needle Sample port and tubing clip is optiona with anti-reflux valve; with reinforced double plastic hanger and rope with white bed sheet clamp Inlet tube: $\mathbf{O} . \mathrm{D} 10 \mathrm{~mm} ; 100 \mathrm{~cm}$ length

Sterilization: EO Form of packing: $1 \mathrm{pc} /$ Blister pack, $40 \mathrm{pcs} /$ carton Measurement of carton: $\mathbf{4 3 0 \times 3 0 0 \times 3 8 0} \mathbf{m m}$


## GM028-920

Luxury Urinary Drainage Bag
Capacity: 2000mI
with $T$ valve; Latex free;
with anti-reflux drip chamber (Three part) with needle sample port and tubing clip is optional with anti-reflux valve;
with reinforced double plastic hanger and rope with blue bed sheet clamp Inlet tube: O.D $\mathbf{1 0 m m} ; \mathbf{1 0 0} \mathbf{c m}$ length Sterilization: EO
Form of packing: 1 pc/Blister pack, 40pcs/carton Measurement of carton: $430 \times 300 \times 380 \mathrm{~mm}$

GM029-100
Luxury Urinary Drainage Bag Capacity: 2000ml with T valve; Latex free; with anti-reflux drip chamber (Three part) with needle sample port and tubing clip is optional with anti-reflux valve; with reinforced double plastic hanger and rope with blue bed sheet clamp Inlet tube: O.D $10 \mathrm{~mm} ; 100 \mathrm{~cm}$ length Sterilization: EO Form of packing: 1 pc/Blister pack, 40pcs/carton Measurement of carton: $430 \times 300 \times 380 \mathrm{~mm}$


## GM029-300

Urine Meter Drainage Bag
Capacity: $\mathbf{2 6 0 0} \mathbf{m l}+\mathbf{4 0 0} \mathrm{ml}$; Latex free
with $T$ valve on urine bag;
with twist valve on urine meter
with needle sample port; with anti-reflux valve with reinforced double plastic hanger and rope with white bed sheet clamp
Inlet tube: O.D $10 \mathrm{~mm} ; 100 \mathrm{~cm}$ length
Sterilization: EO
Form of packing: $1 \mathrm{pc} /$ Blister pack, $10 \mathrm{pcs} /$ carton Measurement of carton: $480 \times 410 \times 250 \mathrm{~mm}$

## GM029-310

Urine Meter Drainage Bag
 with $T$ valve on urine bag; with twist valve on urine meter with needle Sample port; with anti-reflux valve with reinforced double plastic hanger and rope with white bed sheet clamp Inlet tube: O.D $\mathbf{1 0 m m} ; \mathbf{1 3 0} \mathbf{c m}$ length Sterilization: EO Form of packing: 1 pc/Blister pack, 10 pcs/carton Measurement of carton: $\mathbf{4 8 0 \times 4 1 0 \times 2 5 0 m m}$


## GM029-320

Urine Meter Drainage Bag
Capacity: 2000ml $\mathbf{+ 2 0 0 m l}$; Latex free
with T valve on urine bag; with twist valve on urine meter
with needle sample port; with anti-reflux valve with reinforced double plastic hanger and rope with white bed sheet clamp
Inlet tube: O.D $\mathbf{1 0 m m} ; \mathbf{1 3 0} \mathbf{c m}$ length
Sterilization: EO
Form of packing: $1 \mathrm{pc} /$ Blister pack, $10 \mathrm{pcs} /$ carton Measurement of carton: $\mathbf{4 8 0 \times 4 1 0 \times 2 5 0 m m}$

GM029-330
Urine Meter Drainage Bag (Double Chambers) Easy to read molded plastic meters are calibrated up to 400 ml urine meter with T valve on wine bag; with iwist valve on urine meter with needle sample port; with anti-reflux valve with reinforced double plastic hanger and rope with white bed sheet clamp nlet tube: $0 . D 10 \mathrm{~mm} ; 130 \mathrm{~cm}$ length Sterilization: EO Form of packing: $1 \mathrm{pc} /$ Blister pack, $10 \mathrm{pcs} /$ carton Measurement of carton: 480x410x250mm



## GM029-340

Urine Meter Drainage Bag
Easy to read molded plastic meters are calibrated up to 500 ml urine meter
with $\mathbf{2 6 0 0 m l}$ Luxury Urinary Drainage bag
with anti-reflux drip chamber (one part)
with $T$ valve on urine bag; with needle sample port
with anti-reflux valve;
with four belts \& two belts to be choose
Inlet tube: O.D $10 \mathrm{~mm} ; 130 \mathrm{~cm}$ length
Sterilization: EO
Form of packing: $1 \mathrm{pc} /$ Blister pack, $10 \mathrm{pcs} /$ carton Measurement of carton: $580 \times 290 \times 235 \mathrm{~mm}$

## GM029-400



GM029-420
Leg Bag (3 chambers) Capacity: $\mathbf{5 0 0} \mathbf{~ m l}$ Type: ellipse shape with $T$ valve \& short outlet tube; with anti reflux valve Sterilization: EO Form of packing: 1 pc/Blister pack, 100pcs/carton Measurement of carton: $550 \times 400 \times 325 \mathrm{~mm}$


## GM029-430

## Leg Bag

Capacity: 500 ml
Type: ellipse shape
with T valve \& short outlet tube;
with double high elastic belts
Sterilization: EO
Form of packing: $\mathbf{1}$ pc/Blister pack, $\mathbf{1 0 0} \mathbf{p c s} /$ carton Measurement of carton: $380 \times 260 \times 230 \mathrm{~mm}$

## GM029-440

## Leg Bag

 Capacity: 350/500/750 ml Type: arc shapeshort outlet tube; with T valve \& lever tap short outlet tube; with double high elastic belts Tube length $5 \sim 90 \mathrm{~cm}$ for customer option Sterilization: EO Form of packing: $\mathbf{1 p c / P E}$ or Blister pack, 200pcs/carton Measurement of carton: $460 \times 440 \times 300 \mathrm{~mm}$

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## $\because 0 \circ$ GM029-450

Leg Bag ( 3 chambers)
Capacity: 350/500/750 ml
Type: arc shape
with T valve \& lever tap short outlet tube; with double high elastic belts
Tube length $5 \sim 90 \mathrm{~cm}$ for customer option Sterilization: EO
Form of packing: 1 pc/PE or Blister pack, 200pcs/carton Measurement of carton: $460 \times 440 \times 300 \mathrm{~mm}$

A: SIZE $1.8 \mathrm{~cm} /$ wide, $48 \mathrm{~cm} /$ length $\mathbf{X} 2$ Material wo/buttons, Polyester, Nylon B: SIZE $2.3 \mathrm{~cm} /$ wide, $50 \mathrm{~cm} /$ ength $X 2$ Material wo/velcro, Polyester, Nylon

## GM029-460

Leg Bag (2 chambers / 3 chambers) Capacity: 350/500/750 ml Type: diamond shape r tap short outlet tube; with double high elastic belts Tube length $\mathbf{5 \sim 9 0} \mathbf{c m}$ for customer option Sterilization: EO Form of packing: 1 pc/PE or Blister pack, 200pcs/carton Measurement of carton: $460 \times 440 \times 300 \mathrm{~mm}$


A: SIZE $1.8 \mathrm{~cm} /$ wide, $48 \mathrm{~cm} /$ length $X 2$ Material wo/buttons, Polyester, Nylon B: SIZE $2.3 \mathrm{~cm} / \mathrm{wide}, 50 \mathrm{~cm} / \mathrm{length} X 2$ Material wo/velcro, Polyester, Nylon


Disposable Paediatiac Urine Collector Size: $\mathbf{1 0 0 m l}$, 200ml
Component: pectic paper, PVC bag, sponge Sterilization: EO
Form of packing: 1 pc/PE pack, 5000 pcs/carton Measurement of carton: $550 \times 540 \times 430 \mathrm{~mm}$

## GM029-620

Wound Drainage System
Parts:Container, two to the connector, drainage pipe, connecting pipe, needle, non-return valve, and so on. Main raw materials:PVC and/or silicone rubberAccording to drainage pipes and containers of different materials used can be divided into PP, PS,
SS three typesAccording to the capacity of different
containers can be divided into $200 \mathrm{ml}, 400 \mathrm{ml}, 500 \mathrm{ml}$ and 800 ml . This product is used for abdominal, chest, breast and other parts uid, pus and blood drainage.
200 ml 2PCS $43 \times 32 \times 19 \mathrm{~cm}, 400 \mathrm{ml} 12 \mathrm{PCS} / 43 \times 32 \times 19 \mathrm{~cm}$ $500 \mathrm{ml} 24 \mathrm{PCS} / 55 \times 32 \times 48 \mathrm{~cm}, 800 \mathrm{ml} 12 \mathrm{PCS} / 45 \times 32 \times 48 \mathrm{~cm}$

## GM029-800

## GM029-610

Wound Drainage System Parts:Container, two to the connector, drainage pipe connecting pipe, needle, non-return valve, and so on Main raw materials:PVC and/or silicone rubberAccording to drainage pipes and containers of differen materials used can be divided into PP, PS SS three typesAccording to containe can be divided 1 , 2 , the fluid, pus and and other part age 200 ml $500 \mathrm{ml} 24 \mathrm{PCS} / 55 \times 32 \times 48 \mathrm{~cm}, 800 \mathrm{ml} 12 \mathrm{PCS} / 45 \times 32 \times 48 \mathrm{~cm}$


Disposable Colostomy Bag
Size: $\mathbf{2 0} \mathbf{c m} \times 14 \mathrm{~cm}, \mathbf{2 5 c m} \times 15 \mathrm{~cm}$ Adhesive area: $10 \mathrm{~cm} \times 9 \mathrm{~cm}, 12 \mathrm{~cm} \times 12 \mathrm{~cm}$ Center opening: 3 cm Sterilization: EO Expiry date: 3 years Form of packing: 20pc/PE bag, 5 bags/box, 20boxes/carton Measurement of carton: $\mathbf{4 7 0 \times 3 3 0 \times 2 4 0 \mathrm { mm } ( 2 0 \mathrm { cm } \times 1 4 \mathrm { cm } )}$ $580 \times 350 \times 240 \mathrm{~mm}(25 \mathrm{~cm} \times 15 \mathrm{~cm})$

## $\therefore \vdots$



GM029-900
Disposable Enema Bag
Capacity: 1500 ml
Material: PVC
Sterilization: EO
Expiry date: 3 years
Form of packing: 1pc/PE bag, 200pcs/carton Measurement of carton: $460 \times 440 \times 330 \mathrm{~mm}$
(-900V
Disposable Enema Bag Capacity: $\mathbf{1 5 0 0 m}$ Material: PVC Sterilization: EO Form of packing: 1 pc/PE bag, 200pcs/carton Measurement of carton: $\mathbf{4 6 0 \times 4 4 0 \times 3 3 0 \mathrm { mm }}$

## NEW STYLE OSTOMY BAG

Our ostomy bag are of excellent quality and advanced usage, making the wound healed in the good condition. Ostomy bag applications: collect excrement and urine after colostomy, ileostomy and urostomy.
Features:
1.The hydrocolloid skin barrier has the performance of anti-maceration, low allergy, and warping and leakage It has excellent exudation-absorbent and long sticking ability(up to 7days).And it is soft and comfortable.
2.Hydrocolloid skin barrier combines with the highly permeable PU film makes it stick for a long time, no leakage of exudates, convenient to use.
3.The material of ostomy bag possesses high obstructing ability, it is comfortable and covert.
4.The one-piece system design discharge intestinal gas easily and filtering effect it excellent.

Simple type
Foam type
Glue Pan type
Two-piece type

Packing Reference:
10pcs/bag,400pcs/ctn Size: $350 \times 310 \times 400 \mathrm{~mm}$ G.W: 6 kg N.W: 4.5 kg



[^0]:    A: SIZE $1.8 \mathrm{~cm} /$ wide, $48 \mathrm{~cm} /$ length $X 2$ Material wo/buttons, Polyester, Nylon B: SIZE $2.3 \mathrm{~cm} /$ wide, $50 \mathrm{~cm} /$ length $\mathbf{X} 2$ Material wo/velcro, Polyester, Nylon

