# Hypodermic Injection

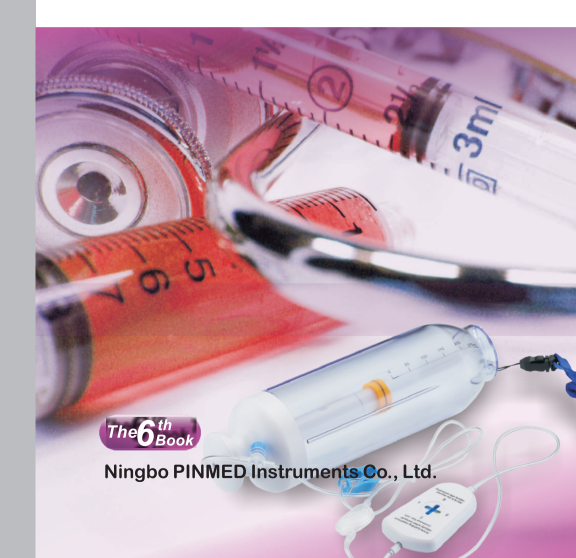




# Ningbo PINMED Instruments Co., Ltd.

Add: 18F, No.1 Building, Wante Business Centre, Hi-Tech Zone, 315042 Ningbo, China Tel: 0086-574-87919045 Fax: 0086-574-87739075

> -mail: sales@cnina=pinmed.co Http://www.china=pinmed.com





# Company Profile

Pinmed is located in the beautiful sea port city ,Ningbo. and we arefocus on the top quality of medical products to introduce to globalcustomer. as we have very advanced technical department to doproducts design, new innovation and improve our quality day by daythe engineer team with good education background in USA or inGermany. and our production line has cleaning room to sure theproducts is very clear. also we have strictly quality control system. ourproducts have CE approved and FDA approved.

We hope we can bring you the best quality in China and bring thecustomer more safety and more reliable products.

Quality is everything, we don't do cheaper quality, we just do the bestquality.

Ningbo Pinmed Instruments Co.,Ltd.







# **Infusion Series**



www.china-pinmed.com www.china-pinmed.com

# Disposable Infusion Set

#### PM10001

Tube Material: PVC

Color: Transparent With or without DEHP Vented spike with cap Chamber: Big chamber.62mm Tube length: 150cm

Protective cap: Spiral double pass with protective cap

Needle: Bottle inserting needle for exhaust Regulator: ABS white sheep horn shape regulator With filter

Packing manner: Packed in individual blister bag or PE bag

Function: This product is used together with disposable intravenous infusion needles. mainly for clinical gravity infusion



# Disposable Infusion Set

# PM10001W

Color: Transparent With or without DEHP Vented spike with cap Chamber: Big chamber,62mm Tube length: 150cm Tube Material: PVC Protective cap: Spiral double pass with

protective cap

Needle: With or without

Regulator: ABS white sheep horn shape regulator

With filter

Packing manner: Packed in individual blister bag or PE bag

Function: This product is used together with disposable intravenous infusion needles, mainly for clinical gravity infusion



# Disposable Infusion Set

#### PM10002

Color: Transparent With or without DEHP Vented spike with cap Chamber: Small chamber,48mm Tube length: 150cm Tube Material: PVC Protective cap: Spiral double pass with protective cap Needle: With or without Regulator: PP regulator With filter

Packing manner: Packed in individual blister bag or PE bag

Function: This product is used together with disposable intravenous infusion needles, mainly for clinical gravity infusion



# Safety Disposable Infusion Set

#### PM10003SAFE

Color: Transparent With or without DEHP Vented spike with cap

Chamber: Big chamber,80mm,SB material (with green ring + liquid stop film)

Tube length: 180cm Tube Material: PVC Green vent valve

Protective cap: Spiral double pass with large ABS protective cap

Needle: With or without

Regulator: ABS orange regulator

With filter

Packing manner: Packed in individual blister bag or PE bag

Function: This product is used together with disposable intravenous infusion needles, mainly for clinical gravity infusion



# Disposable Infusion Set, Amber

## PM10004AMBER

With or without DEHP Vented spike with cap Chamber: Big chamber.62mm Tube length: 150cm Tube Material: PVC Green light proof bag:Yes Protective cap: Spiral double pass with large ABS protective cap Needle: With or without Regulator: ABS white sheep horn shape regulator With filter

Packing manner: Packed in individual blister bag or PE bag Function: This product is used together with disposable intravenous infusion needles.

mainly for clinical gravity infusion



# Disposable Infusion Set, with IV Flow Regulator

#### PM10005

Color: Transparent With or without DEHP Vented spike with cap Chamber: Big chamber,15.3X62mm Tube length: 60+70+20cm Tube Material: PVC Y site: Yes Protective cap: Spiral double pass with large protective cap Needle: with or without Regulator: ABS green regulator With filter Packing manner: Packed in individual blister bag or PE bag Function: This product is used together with

disposable intravenous infusion needles,

mainly for clinical gravity infusion



www.china-pinmed.com www.china-pinmed.com

# Disposable Infusion Set

#### PM10006

Color: Transparent With or without DEHP Vented spike with cap

Chamber: Small chamber,48mm

Tube length: 120cm/150cm/180cm Tube Material: PVC

Latex: With or without Needle: With or without Regulator: PP regulator

With filter

Packing ma nner: Packed in individual blister bag or

PE bag

Function: This product is used together with disposable intravenous infusion needles, mainly for clinical gravity infusion



#### PM10007

Color: Transparent With or without DEHP Vented spike with cap Chamber: Small chamber,48mm Tube length: 125cm Tube Material: PVC Latex: With 50mm straight latex tube. connected to straight mouth with wing two

Needle: 0.7x23mm double wing infusion needle with PE protective sleeve

Drip bucket: Blow molding drip bucket

Regulator: PP regulator With filter

Packing manner: Packed in individual blister bag or PE bag

Function: This product is used together with disposable intravenous infusion needles, mainly for clinical gravity infusion



#### PM10008

Color: Transparent With or without DEHP Vented spike with cap Chamber: Small chamber,48mm Tube length: 150cm Tube Material: PVC Y site: Yes Needle: With or without

Regulator: ABS regulator

With filter

Packing manner: Packed in individual blister

bag or PE bag

Function: This product is used together with disposable intravenous infusion needles. mainly for clinical gravity infusion







# Disposable Infusion Set

#### PM10009

Color: Transparent With or without DEHP Vented spike with cap Chamber: Big chamber,62mm Latex: Without Tube Lenath: 150cm Tube Material: PVC

Protective Cap: Spiral double pass with

protective cap

Needle: Bottle inserting needle for exhaust Regulator: ABS white sheep horn shape regulator

Packing Manner: Packed in individual blister bag or PE bag

Function: This product is used together with

disposable intravenous infusion needles, mainly for clinical gravity infusion



# Disposable Infusion Set

#### PM10010

Color: Transparent PVC medical grade Drip chamber with air inlet Two faced plastic spiker Elastic tube (150cm or 180cm) Safety roller clamp Luer lock with protective cap Sterilazation: EO Packing manner: Packed in individual blister bag or PE bag Function: This product is used together with disposable intravenous infusion needles,

mainly for clinical gravity infusion



# **Disposable Infusion Set With Filter**

#### PM10011

Color: Transparent With or without DEHP Vented spike with cap Chamber: Small chamber,48mm Tube length: 150cm Tube Material: PVC With Auxiliary clamp With Anti-Reflux Valve With 2 Y site With Small roller clamp

Protective cap: Spiral double pass with large ABS protective cap

Needle: With or without

Regulator: ABS orange regulator

Packing manner: Packed in individual blister bag or PE bag

Function: This product is used together with disposable intravenous infusion needles, mainly for clinical gravity infusion



# Disposable Blood Transfusion Set

#### PM10012

Color: Transparent

Filter: With 200 micron filter

Vented spike with cap

Needle: 18 G hypodermic needle, with or without

Airvent: With or without Tube length: 150cm Tube Material: PVC Y site: With or without Regulator: PE regulator

With filter

Packing manner: Packed in individual blister bag or

PE bag

Function: Deliver blood, rescue patients with massive

bleeding or use during surgery



## PM100570001

Made of PVC Vented spike with cap

With 2 Flow regulator Without Float, Without Filter

With Y site

Luer lock adapter with protector

Packed in individual pe bag

Size:100ml,150ml



#### PM100570002

Made of PVC

Vented spike with cap

With 1 Auxiiary Clamp and 1 Flow

regulator

With Float, With Fiter

With Y site

Luer lock adapter with protector

Packed in individual pe bag

Size:100ml,150ml

# **CBI Infusion Pump**

#### PM10013

Made of silicone rubber reservoir together with plasticized PVC tubing,ABS tubing connector the fluid path is later free

Volume: 60ml/100ml/150ml/200ml/275ml/300ml Flow rate: 1ml/h\_2ml/h\_3ml/h\_4ml/h\_5ml/h\_6ml/h\_8ml/h, 10ml/h\_12ml/h\_15ml/h\_18ml/h\_20ml/h\_40ml/h.60ml/h, 80ml/h\_100ml/h\_120ml/h\_240ml/h

Packing manner: Packed in individual blister bag Function: For patients requiring inreavenous, percutaneous, subcutaneous, introperative sites, epidural administration of medications









# **CBI+PCA Infusion Pump**

#### PM10014

Made of silicone rubber reservoir together with plasticized PVC tubing,ABS tubing connector the fluid path is later free

Volume: 60ml/100ml/150ml/200ml/275ml/300ml Flow rate:1ml/h,2ml/h.3ml/h,4ml/h,5ml/h,6ml/h,8ml/h, 10ml/h,12ml/h,15ml/h,18ml/h,20ml/h,40ml/h.60ml/h, 80ml/h,100ml/h,120ml/h,240ml/h

Lockout time:10min,15min

Bolus Volume:0.5ml,1ml

Packing manner: Packed in individual blister bag Function: For patients requiring inreavenous,percutaneous, subcutaneous,introperative sites,epidural administration of medications



# Muliti CBI Infusion Pump

#### PM10015

Made of silicone rubber reservoir together with plasticized PVC tubing,ABS tubing connector the fluid path is later free

Volume:60ml/100ml/150ml/200ml/275ml/300ml Flow rate:1ml/2ml/3ml/4ml/h,2ml/3ml/4ml/5ml/h, 2ml/4ml/6ml/8ml/h,2ml/4ml/8ml/10ml/h, 3ml/4ml/5ml/6ml/h,4ml/6ml/8ml/10ml/h 6ml/8ml/10ml/12ml/h

Packing manner: Packed in individual blister bag Function: For patients requiring inreavenous,percutaneous, subcutaneous,introperative sites,epidural administration of medications



# Muliti CBI+PCA Infusion Pump

#### PM10016

Made of silicone rubber reservoir together with plasticized PVC tubing,ABS tubing connector the fluid path is later free

Volume:60ml/100ml/150ml/200ml/275ml/300ml Flow rate:1ml/2ml/3ml/4ml/h,2ml/3ml/4ml/5ml/h, 2ml/4ml/6ml/8ml/h,2ml/4ml/8ml/10ml/h, 3ml/4ml/5ml/6ml/h,4ml/6ml/8ml/10ml/h, 6ml/8ml/10ml/12ml/h

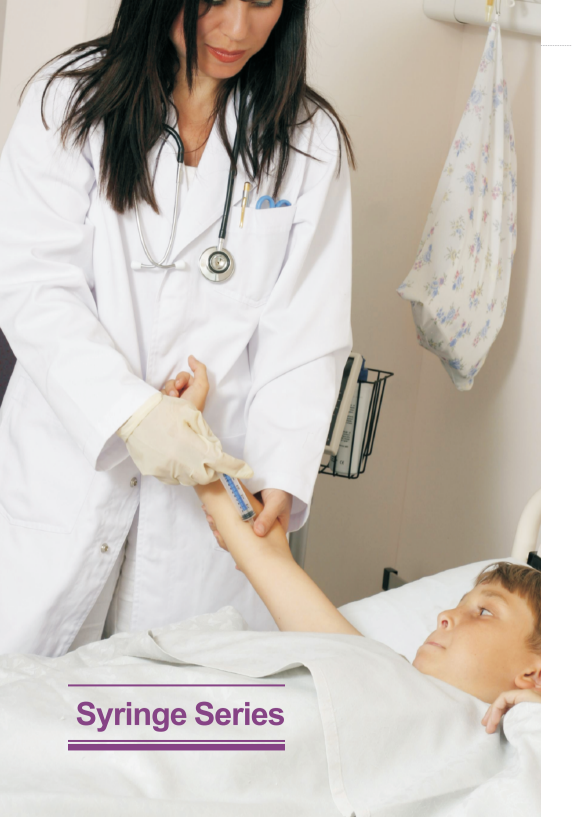
Lockout time:10min,15min

Bolus Volume:0.5ml.1ml

Packing manner: Packed in individual blister bag Function: For patients requiring inreavenous,percutaneous, subcutaneous,introperative sites,epidural administration of medications



06



# Disposable Needle

## PM10017

Color: Different Gauge with different color High quality stainless neelde Different needles are suitable for different syringes for different purposes.

The needles are steriled by EO gas, non toxic and non-pyrogen.

Packing manner: Packed in individual blister bag, 100pcs/box,1000 0pcs/ctn Function: Disposable injection matched with

Size: 16-30G with different length

# Disposable Syringe

# PM10018

Color: Transparent or White
Material: PP, Luer Lock or Slip
Parts: Barrel+Piston+Plunger+Needle(or without needle)
EO Sterile, non toxic and non pyrogen
Packing manner: Packing with side or straight needle,
Packed in individual blister or PE bag
Function: Disposable injection

Size: 1ml/3ml/5ml/10ml/20ml/50ml

# 2 Part Disposable Syringe

#### PM10019

Color: Transparent or White
Material: PP, Luer Slip
Parts: Barrel+Plunger+Needle(or without needle)
EO Sterile, non toxic and non pyrogen
Packing manner: Packing with side needle or without
needle, Packed in individual blister bag
Function: Disposable injection

Size: 3ml/5ml/10ml

# Insulin Syringe

#### PM10020

Color: Orange cap Sterilized by EO gas, non-toxic, non pyrogenic, disposable use only.

Ultra fine cannula for maximum patient comfort. Product structure: barrel, plunger, piston and sterile hypodermic needle

Insulin syringe size of 1ml, 0.5ml, 0.3ml are available 100units or 40units.

The orange color of the cap helps the patient easily descreminate the insulin.

Packing manner: Packed in individual blister bag

Packing manner: Packed in individual blister & Function: Disposable injection for Insulin

Size: 0.3ml/0.5ml/1ml









# **Tubercle Bacillus Syringe**

## PM10021

Color: Blue Plunger Material: PP, Luer Lock or Slip Parts: Barrel+Piston+Plunger+Needle(or without needle) EO Sterile, non toxic and non pyrogen Packing manner: Packed in individual blister bag Function: Disposable injection

Size: 1ml



#### Insulin Pen Needle

#### PM10022

Color: Transparent

Compatible with all available pen models Optimum treatment with maximun simplicity Sterile, Non-toxic, Non-pyrogenic

Triple facet bevel needle for a gentle, painless and minimum puncture

Catridge point sharpened for a perfect punch with no fragmentation

Easy flow of medication without any impurities Packing manner: Packed in individual Plastic sealed package

Function: Disposable injection for Insulin

Size: 30G,8mm/31G,8mm/31G,6mm/31G,5mm/32G, 4mm/33G,4mm



# Safety Disposable Needle

#### PM10023

Color: Transparent

Single-handed activation; Automatic blending clip; Smaller size, more elegant; Smaller looading space; Fixed bevel-up orientation allows for low angle injections, and also easier operation. Full automatically assembling procedure reduce defective rate, and cross infection; New structure allows low dead space; Needle remains secure with double lock mechanism Packing manner: Packed in individual blister bag Function: Disposable injection matched with syringes, Protect medical care person

Size: 18-30G



# **Auto-disable Syringe**

## PM10024

Color: Transparent Material: PP

Parts: Barrel+Piston+Plunger+Needle EO Sterile, non toxic and non pyrogen Packing manner: Packed in individual blister bag Function: Disposable injection, Prevent secondary use

Size: 0.05ml/0.1ml/0.5ml/1ml



# Safety Insulin Syringe

# PM10025

Color: Transparent Material: PP

Parts: Barrel+Piston+Plunger+Needle+Clip EO Sterile, non toxic and non pyrogen Packing manner: Packed in individual blister bag Function: Disposable injection, Protect medical care person

Size: 0.5ml/1ml



# **Auto-disable Syringe**

#### PM10026

Color: Transparent; Material: PP
Parts: Barrel+Piston+Plunger+Needle
EO Sterile, non toxic and non pyrogen
Auto-disable feature: Syringe is auto-destroyed after
injection, no extra operation is needed. No extra force
is required as no obvious resistance during the
activation process.

Same operation as normal syringe, no special operation is needed.

Air-exhaustion is allowed during the medication drawing, drawing can be continued after exhaustion. Fixed needle ensures the non-reusable feature of syringe and the lower medication retention level than normal syringe.

Packing manner: Packed in individual blister bag Function: Disposable injection, Prevent secondary use

Size: 0.05ml/0.1ml/0.5ml/1ml



www.china-pinmed.com www.china-pinmed.com

# **Auto-disable Syringe**

#### PM10027

Color: Transparent; Material: PP
Parts: Barrel+Piston+Plunger+Needle
EO Sterile, non toxic and non pyrogen
Auto-disable feature: Syringe is auto-destroyed after
injection, no extra operation is needed. No extra force
is required as no obvious resistance during the
activation process.

Elastic blocking bars on the plunger can prevent accidental activation before use.

Same operation as normal syringe, no special operation is needed.

Fixed needle ensures the non-reusable feature of syringe and the lower medication retention level than normal syringe.

Packing manner: Packed in individual blister bag Function: Disposable injection, Prevent secondary use

Size: 2ml/3ml/5ml/10ml

# **Retractable Safety Syringe**

## PM10028

Color: Transparent; Material: PP Parts: Barrel+Piston+Plunger+Needle EO Sterile, non toxic and non pyrogen Same operation as normal syringe, accidental self-destruction is avoidable.

Needle-changeable application, compatible with full range of standard needles.

Dual-safety applicationSafety before injection: needle retracted into barrel but not locked, syringe filled with medication in plate, ready for injection.Safety after injection: needle retracted into barrel and locked, put into safety box.

Packing manner: Packed in individual blister bag Function: Disposable injection, Prevent secondary use

Size: 0.5ml/1ml/3ml/5ml/10ml

# Safety Clip Syringe

# PM10029

Color: Transparent Material: PP

Parts: Barrel+Piston+Plunger+Needle+ Clip EO Sterile, non toxic and non pyrogen Well-structured product, clip can be fixed before

activating the safety feature.

Same operation as normal syringe. Smooth movement of plunger and no extra resistance

through whole process of injection.

Complete exhaustion is available before drawing.

One-hand activation of safety feature is available after

Packing manner: Packed in individual blister bag Function: Disposable injection, Prevent secondary use

Size: 0.5ml/1ml/3ml/5ml/10ml/20ml







# Scalp Vein Set

#### PM10030

Color: Color coded hub for size identification Single wing or double wings

Siliconed cannula for smooth penetration Tube length: 15- 30cm

Packing manner: 1PC/blister bag

Function: Used to connect syringes, infusion sets, blood transfusion sets for intravenous infusion or blood

transfusion.

Size:18/19/20/21/22/23/24/25/26G



#### PM10031

Color: Color coded hub for size identification
PTFE/FEP/PU Flex Catheter
Hydrophobic filter
Clear or Radiopaque Catheter
Packing manner: 1PC/blister bag
Function: For patients who need intravenous fluids for several days or weeks,it can reduce the pain and discomfort of multiple injections.

Size:14/16/18/20/22/24/26G

# I.V. Cannula, with wing type

#### PM10032

Color: Color coded hub for size identification PTFE/FEP/PU Flex Catheter Hydrophobic filter Clear or Radiopaque Catheter Packing manner: 1PC/blister bag Function: For patients who need intravenous fluids for several days or weeks it can reduce the pain and

several days or weeks, it can reduce the pain and discomfort of multiple injections.

Size: 14/16/18/20/22/24/26G

# I.V. Cannula, with injection port and with wings

#### PM10033

Color: Color coded hub for size identification PTFE/FEP/PU Flex Catheter Hydrophobic filter

Clear or Radiopaque Catheter Packing manner: 1PC/blister bag

Function: For patients who need intravenous fluids for several days or weeks,it can reduce the pain and

discomfort of multiple injections.

Size: 14/16/18/20/22/24/26G











# Flat Irrigation syringe

#### PM10035

Color: Transparent

Composition: Protector cap (PE)+barrel (PP)+piston (synthetic rubber)+handspike (PP)+two way(PP) Packing manner: 1PC/Blister bag

Function: Used to irrigate wounds and cavities on patients to remove excess debris and pre-cleanse the infeccted area as required.

Size: 50/60/100/120ml



# **Ring Irrigation Syringe**

# PM10036

Color: Transparent

Composition: Protector cap (PE)+barrel (PP)+piston (synthetic rubber)+handspike (PP)+two way(PP) Packing manner: 1PC/Blister bag

Function: Used to irrigate wounds and cavities on patients to remove excess debris and pre-cleanse the infeccted area as required.

Size: 100ml



# **Bulb Irrigation Syringe**

# PM10037

Color: Transparent

Composition:Protector cap (PE)+barrel (PP)+buld (PVC)

+two way(PP)

Packing manner: 1PC/Blister bag

Function: Used to irrigate wounds and cavities on patients to remove excess debris and pre-cleanse the infeccted area as required.

Size: 50/60ml





# **Three Way Stopcock**

#### PM10038

Color: Blue, White, Red Parts: Body+Plug+Screw cap Material: PC+PE+PE

EO sterile

Packing manner: Packed in individual blister bag Function: Used for subcutaneous injection, muscle injections and medicine. Convenient to manage additional liquid injection at the same time to avoid cross -infection



# Three Way Stopcock With Extension Tube

# PM10039

Parts: Body+Plug+Tube+Connector+Screw cap Material: PC+PE+PVC+ABS+PE

EO sterile

Packing manner: Packed in individual blister bag Function: Used for subcutaneous injection, muscle injections and medicine. Convenient to manage additional liquid injection at the same time to avoid cross -infection

Size: 10cm, 15cm, 20cm, 25cm, 50cm, 75cm, 100cm ect



16

www.china-pinmed.com www.china-pinmed.com

# **Heparin Cap**

# PM10040

Material: ABS+Rubber With latex/non-latex valve

Transparent/non-transparent appearance EO sterile

Packing manner: Packed in individual blister bag Function: With the use of the I.V cannula, can repeatedly puncture the liquid



# Combi Stopper

#### PM10041

Color: Blue. Red. White Material: ABS: EO sterile

Packing manner: Packed in individual blister bag

Function: Used with the syringe



# **Screw Cap**

# PM10042

Material: PE EO sterile

Packing manner: Packed in individual blister bag

Function: Used with the syringe



# Manifolds Three Way Stopcock

#### PM10043

Color: White(artery), blue(intravenous), White(others)

Parts: Body+Plug+Screw cap

Material: PC+PE+PE

Type: Single Platoon(two Way/three Way)/

double Platoon/Triple Platoon etc. With or w/o Connection Tube

High Pressure

Packing manner: Packed in individual blister bag Function: Used for subcutaneous injection, muscle injections and medicine. Convenient to manage additional liquid injection at the same time to avoid cross -infection



#### **Needle Free Connector**

# PM10044

Color: Transparent Material: Polycarbonate or Copolyester Size: Standard with Luer lock Metal-free & MRI-compatible

Latex-free

Multiple insertion at least 100 times Priming Volumn: 0.09ml

Flowing rate: 350 ml/min under one meter water pressure

Packing manner: 1pc/blister bag Function: It can be connected to syringes. infusion sets and blood transfusions. It is mainly used for intravenous infusion





# **Needle Free Connector-Y-port Valves**

#### PM10045

Color: Transparent Material: Polycarbonate or Copolyester Packing manner: 1pc/blister bag Function: Connector part.It is mainly used for intravenous infusion

Size: ID 4.01mm, 3.6mm



# Needle Free Connector-Tube **End Valves**

#### PM10046

Color: Transparent Material: Polycarbonate or Copolyester Packing manner: 1pc/blister bag Function: Connector part.It is mainly used for intravenous infusion

Size: ID 4.01mm, 3.6mm



#### **Infusion Extension Tubes**

## PM10047

Color: Transparent Material: PVC

Lenath: 10CM. 15CM. 20CM. 25CM...300CM

Packing manner: 1pc/blister bag

Function: It is mainly used for general I.V.Therapy



www.china-pinmed.com www.china-pinmed.com

# **Extension Tubes with Injection Site Adapters**

# PM10048

Color: Transparent
Material: Biomedical grade sillicone,PVC,PC, ABS etc.
No Leakage under 100 kPa/300kPa
Packing manner: 1pc/blister bag
Function: It is mainly used for general I.V.
Therapy, Anaesthesia Cardiovascular,ICU&
CCU, Recovery&Oncology.



#### Stainless Steel Blood Lancet

## PM10049

Color: Stainless Steel Blood Lancet Material: Stainless Steel Length: 40mm Packing manner: 100pcs/box Function: Use for blood collection



# Plastic Handle Lancet--Twist Top

#### PM10050

Color: Different Gauge with different color Size: 21G/Orange, 23G/Green, 26G/Yellow, 28G/Pink, 30G/Purple Packing manner: 100pcs/box Function: Use for blood collection



# **Lancing Device**

## PM10053

Color: white/black Material: Plastic Individually packing: Box or Hard Blister Packaging Packing manner: 100pcs/box Function: Use with lancet for blood collection



# **Sterile Safety Lancet**

#### PM10051

Color: Different Gauge with different color Size: 21Gx2.2mm/Orange, 23Gx2.3mm/Green, 26Gx1.8mm/Yellow, 28Gx1.8mm/Pink, 30Gx1.8mm/Purple Packing manner: 100pcs/box Function: Use for blood collection



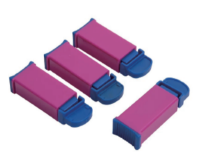
# PM10051A







PM10051B



# Pressure Activated Blood Lancet

#### PM10052

Color: Different Gauge with different color Size:21Gx2.2mm/Orange, 21Gx2.4mm/Purple, 23Gx1.8mm/Green, 26Gx1.8mm/Yellow, 28Gx1.8mm/hik, 30Gx1.8mm/Light Purple Packing manner: 100pcs/box Function: Use for blood collection





PM10052B

20