

Show **Big Image**

Disposable Syringe

● Product Feature ■■■■■■

Disposable syringe ideally designed for stable hand gripping, reflecting the structure of human body.



● Specification ●●●●

- Non-Toxic and Non-Pyrogenic Type of syringe Tip : Luer Slip, Luer Lock, Eccentric and catheter Tip.
Without Needle Syringes of parts are available Blister packing. Sterilized by Ethylene Oxide(EO).

SPECIFICATION		PACKAGE	
		INNER BOX	C / T
Disposable Syringe	1cc 26G X 1/2"	100 pcs	3,000 pcs
	2cc 23G X 1"	100 pcs	2,400 pcs
	3cc 23G X 1"	100 pcs	2,400 pcs
	5cc 22G X 1 1/4"	100 pcs	1,600 pcs
	10cc 21G X 1 1/4"	100 pcs	1,200 pcs
	20cc 21G X 1 1/4"	50 pcs	600 pcs
	30cc 21G X 1 1/4"	50 pcs	600 pcs
	50cc 21G X 1 1/2"	25 pcs	300 pcs
Profi Tube	3cc 23G X 1	100 pcs	1,600 pcs
	5cc 21G * 1 1/4"	100 pcs	1,600 pcs
	10cc 21G * 1 1/4"	100 pcs	1,200 pcs
Enema Syringe	50cc	25 pcs	300 pcs



Show **Big Image**

● **Specification** ● ● ● ●

GUAGE	COLOR CODE	PACKAGE(PCS X IN BOX)	REMARK
17G	White	100 X 100 = 10,000 pcs	Disposable Needle G/WT(Kg):17.57CBM /CTN:0.100
18G	Pink		
19G	Cream		
20G	Yellow		
21G	Green		
22G	Black		
23G	Blue		
24G	Violet		
25G	Orange		
26G	Beige		
27G	Gray		



Insulin Syringe

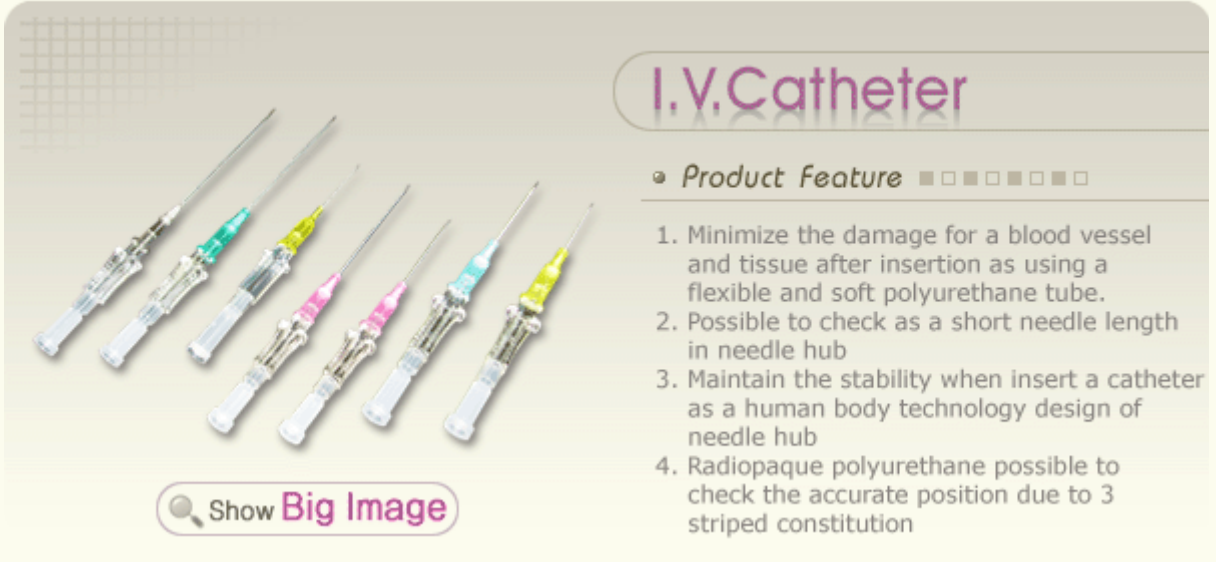
● **Product Feature** ■■■■■■

Insulin syringe for painless and precise dosage.
 The orange color of the cap helps patint easily discriminate the Insulin syringe from other uses and prevent misuse.
 Non-Toxic and Non-Pyrogenic Blister packed or polybag packed Sterilized by Ethylene Oxide(EO).

[Show Big Image](#)

● **Specification** ●●●●

UNIT	VOLUME (CC)	NEEDLE GAUGE	PACKAGE (PCS X PACK X INNER BOX)
100	1CC	28G	10 X 10 X 30 = 3,000pcs / 10 X 10 X 5 = 500pcs
	1CC	29G	
	1CC	30G	
50	0.5CC	28G	
	0.5CC	29G	
	0.5CC	30G	
	0.5CC	31G	
30	0.3CC	29G	
	0.3CC	30G	
	0.3CC	31G	



I.V.Catheter

● **Product Feature** ■■■■■■

1. Minimize the damage for a blood vessel and tissue after insertion as using a flexible and soft polyurethane tube.
2. Possible to check as a short needle length in needle hub
3. Maintain the stability when insert a catheter as a human body technology design of needle hub
4. Radiopaque polyurethane possible to check the accurate position due to 3 striped constitution

● **Specification** ●●●●

GAUGE	COLOR CODE	LENGTH	PACKAGE (PCS X PACK X IN BOX)
16	Gray	1.88" (1.7mmX48mm)	50 X 4 = 2000 pcs
		1.5" (1.7mmX38mm)	
18	Green	1.88" (1.3mmX48mm)	
		1.25" (1.3mmX32mm)	
20	Pink	1.88" (1.1mmX48mm)	
		1.25" (1.1mmX32mm)	
22	Blue	1" (0.9mmX25mm)	
24	Yellow	0.75" (0.7mmX19mm)	



Infusion Set

● *Product Feature* ■■■■■■

This model is designed for an easy adjustment for precise dosage and innocuous materials are used in all the components.




[Show Big Image](#)

● *Specification* ●●●●

- Vented Spike : New developed, Patented, Intake Air-filter
- Solution Filter, Injection Site of Rubber Tube
- E.O.Gas Sterile, Non-Toxic, Non-Pyrogenic
- Sterile Polybag Packing Each
- Needle : 21G x 1 1/4", 22G x 1 1/4", 23G x 1"or WithoutNeedle

SPECIFICATION	PACKAGE (PCS X FILM)	REMARKS
VentedNon Vented	50 X 10 = 500pcs	General-typeY-type
Extension Tube	100 X 7 = 700pcs	



Scalp Vein Set

● *Product Feature* ■■■■■■

Ultra-thin, special beveled and lubricated needle for smooth injection. Needles are inspected by computerized facilities.



🔍 Show **Big Image**

● *Specification* ●●●●

GUAGE	COLOR CODE	PACKAGE(PCS X IN BOX)	REMARK
23G	Light Blue	50 X 40 = 2,000 pcs	G/WT(Kg):10.52 CBM/CTN:0.095
24G	Red		
25G	Blue		



Pen Needle

• *SC Profi Fine* ■ □ □ □ □ □ □ □

Sterile, Single use




[Show Big Image](#)

• **Specification** ● ● ● ● ●

SPECIFICATION	PACKAGE	
	BOX CONTENT UNITS	CASE CONTENT UNITS
28G(0.35 X 12.7mm, 8mm)	100	1200
29G(0.33 X 12.7mm, 8mm, 6mm)	100	1200
30G(0.30 X 12.7mm, 8mm, 6mm)	100	1200
31G(0.25 X 8mm, 6mm, 5mm)	100	1200

- Integrated needle, engineered with optimal point geometry for maximum comfort and reliability.
- Manufactured with the finest surgical steel available.
- SC Profi Fine provides soft and reliable subcutaneous delivery of insulin for all types of patients.
- Compatible with all leading insulin injection pens BD, Eli Lilly, Aventis, Novo Nordisk, Owen Mumford.