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Syringes Product Catalogue

SHANGHAI MEKON MEDICAL DEVICES CO., LTD

Sterile Syringes for Single Use (3-Parts)

Structure and Composition:

The Syringes are assembled by Barrel, Plunger, Piston with/without Hypodermic Needles. All parts and material for this product meet medical requirements. Sterilized by EO.

Main Material:

PP, Isoprene Rubber, Silicone Oil

Intend Use:

Sterile syringes are intended to inject drug for patients. And syringes are intended for use immediately after filling and are not intended to contain the medicament for extended periods of time.

Certificate and Quality Assurance:

CE, FDA, ISO13485



Sterile Syringes for Single Use (Luer Slip)

Specification:

Luer Slip, Luer Lock

1ml, 2ml, 2.5ml, 3ml, 5ml, 10ml, 20ml, 25ml, 30ml, 35ml, 50ml, 60ml, 100ml

Refer Code:

Specification	Luer Lock	Luer Slip	Eccentric Tip
1ml	SR11101	SR11201	
2ml	SR11102	SR11202	
2.5ml	SR1112.5	SR1122.5	
3ml	SR11103	SR11203	
5ml	SR11105	SR11205	
10ml	SR11110	SR11210	SR11310
20ml	SR11120	SR11220	SR11320
30ml	SR11130	SR11230	SR11330
35ml	SR11135	SR11235	SR11335
50ml	SR11150	SR11250	SR11350
60ml	SR11160	SR11260	SR11360
100ml	SR111100	SR112100	SR113100



Suitable to be connected with power-driven syringe pumps



Sterile Syringes for Single Use (Luer Lock)

Sterile Syringes for Single Use (3-Parts)

Structure and Composition:

The Syringes are assembled by Barrel, Plunger, Piston with/without Hypodermic Needles.
All parts and material for this product meet medical requirements. Sterilized by EO.

Main Material:

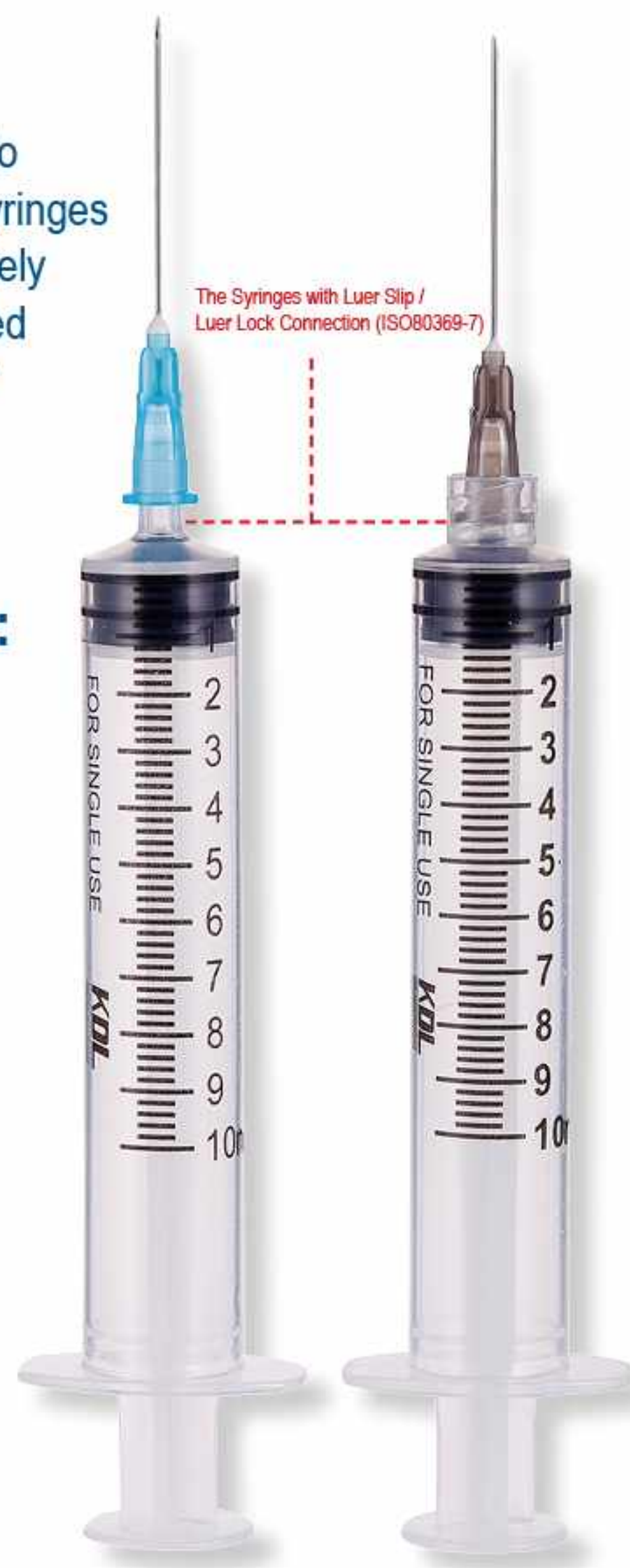
PP, Isoprene Rubber, Silicone Oil,
SUS 304 Stainless Steel Cannula

Intend Use:

Sterile syringes are intended to inject drug for patients. And syringes are intended for use immediately after filling and are not intended to contain the medicament for extended periods of time.

Certificate and Quality Assurance:

CE, FDA, ISO13485



The Syringes with Luer Slip /
Luer Lock Connection (ISO80369-7)

Sterile Syringes for Single Use (with Hypodermic Needle)

Specification:

Luer Slip, Luer Lock
1ml, 2ml, 2.5ml, 3ml, 5ml,
10ml, 20ml, 25ml, 30ml,
35ml, 50ml, 60ml, 100ml

Needle Size:

15G-33G

Sterile Syringes for Single Use (Fixed Needles)

Structure and Composition:

The Syringes are assembled by Barrel, Plunger, Piston, Fixed Needles.
All parts and material for this product meet medical requirements. Sterilized by EO.

Certificate and Quality Assurance:

CE, FDA, ISO13485

Main Material:

PP, Isoprene Rubber, Silicone Oil,
SUS304 Stainless Steel Cannula

Needle Size:

27G-31G

Specification:

1ml

Refer Code:

1ml SR11401



Fixed Needle

Intend Use:

Sterile syringes are intended to inject drug for patients. And syringes are intended for use immediately after filling and are not intended to contain the medicament for extended periods of time.

Sterile Safe Syringes for Single Use (Shielded-Needle)

Structure and Composition:

The Syringes are assembled by Barrel, Plunger, Piston, Safety Needles. All parts and material for this product meet medical requirements. Sterilized by EO.

Main Material:

PP, Isoprene Rubber, Silicone Oil, SUS304 Stainless Steel Cannula

Certificate and Quality Assurance:

CE, FDA, ISO13485

Specification:

Luer Lock, Luer Slip
1ml, 2ml, 3ml, 5ml, 10ml, 20ml

Refer Code:

Specification	Luer Lock	Luer Slip
1ml	SRS2101	SRS2201
2ml	SRS2102	SRS2202
3ml	SRS2103	SRS2203
5ml	SRS2105	SRS2205
10ml	SRS2110	SRS2210
20ml	SRS2120	SRS2220

Intend Use:

Sterile syringes are intended to inject drug for patients. And syringes are intended for use immediately after filling and are not intended to contain the medicament for extended periods of time. The attached needle safety shield can be manually activated to cover the needle immediately after use to minimize risk of accidental needle sticks.



Sterile Safe Syringes for Single Use (Shielded-Needle)

Structure and Composition:

The Syringes are assembled by Sliding Sleeve, Needle Protective Cap, Needle Tube, Barrel, Plunge and Piston. All parts and material for this product meet medical requirements. Sterilized by EO.

Main Material:

PP, Isoprene Rubber, Silicone Oil, SUS304 Stainless Steel Cannula

Specification:

0.5ml, 1ml

Needle Size:

23G-31G

Certificate and Quality Assurance:

CE, FDA, ISO13485

Refer Code:

0.5ml SRS34005
1ml SRS3401



Sliding Sleeve

Intend Use:

Sterile syringes are intended to inject drug for patients. And syringes are intended for use immediately after filling and are not intended to contain the medicament for extended periods of time. The attached needle safety shield can be manually activated to cover the needle immediately after use to minimize risk of accidental needle sticks.



Syringes for Pre-Filled Use

Structure and Composition:

The Syringes are assembled by barrel, plunger, piston and syringe cap. All parts and material for this product meet medical requirements.

Main Material:

PP, BIIR, Silicone Oil

(We can also develop this type of product based on other customized material.)

Specification:

3ml, 5ml, 10ml, 20ml

Refer Code:

3ml PFSR1031
5ml PFSR1051
10ml PFSR1101
20ml PFSR1201



Protective Cap

Intend Use:

It could be used to pre-fill the Saline or any other required material.

Sterile Syringes for Single Use (Colorful Plungers)

Structure and Composition:

The Syringes are assembled by Barrel, Plunge, Piston with/without Hypodermic Needles. All parts and material for this product meet medical requirements. Sterilized by EO.

Main Material:

PP, Isoprene Rubber, Silicone Oil

Specification:

Luer Slip, Luer Lock

1ml, 2ml, 3ml, 5ml, 10ml, 20ml, 30ml, 50ml, 60ml

Certificate and Quality Assurance:

CE, ISO13485

Refer Code:

Specification	Luer Lock	Luer Slip	Eccentric Tip
1ml	SR11101	SR11201	
2ml	SR11102	SR11202	
2.5ml	SR1112.5	SR1122.5	
3ml	SR11103	SR11203	
5ml	SR11105	SR11205	
10ml	SR11110	SR11210	SR11310
20ml	SR11120	SR11220	SR11320
30ml	SR11130	SR11230	SR11330
35ml	SR11135	SR11235	SR11335
50ml	SR11150	SR11250	SR11350
60ml	SR11160	SR11260	SR11360
100ml	SR111100	SR112100	SR113100



Intend Use:

Sterile syringes are intended to inject drug for patients. And syringes are intended for use immediately after filling and are not intended to contain the medicament for extended periods of time.

Sterile Syringes for Insulin for Single Use

Structure and Composition:

The Syringes are assembled by Needle Protective Cap, Needle Tube, Barrel, Plunge, Piston and Protective Cap. All parts and material for this product meet medical requirements. Sterilized by EO.

Main Material:

PP, Isoprene Rubber, Silicone Oil, SUS304 Stainless Steel Cannula

Certificate and Quality Assurance:

CE, FDA, ISO13485

Specification:

1ml, 0.5ml, 0.3ml
U-40, U-100

Needle Size:

27G-31G



Intend Use:

The sterile syringes for insulin for single use intended to be used to administer an injection of insulin to a patient subcutaneously.

Refer Code:

Specification	U-40	U-100
0.3ml	INS111	INS112
0.5ml	INS121	INS122
1ml	INS131	INS132

Sterile Syringes for Insulin for Single Use (Retractable)

Structure and Composition:

The Syringes are assembled by Sliding Sleeve, Needle Protective Cap, Needle Tube, Barrel, Plunge and Piston. All parts and material for this product meet medical requirements. Sterilized by EO.

Main Material:

PP, Isoprene Rubber, Silicone Oil, SUS304 Stainless Steel Cannula

Specification:

1ml, 0.5ml, 0.3ml
U-40, U-100

Refer Code:

Specification	U-40	U-100
0.3ml	INS211	/
0.5ml	INS221	INS222
1ml	INS231	INS232

Needle Size:

27G-31G



Sliding Sleeve

Certificate and Quality Assurance:

CE, FDA, ISO13485

Intend Use:

The sterile syringes for insulin for single use intended to be used to administer an injection of insulin to a patient subcutaneously.

Sterile Syringes for Single Use (PC)

Structure and Composition:

The Syringes are assembled by Barrel, Plunge, Piston with/without Hypodermic Needles. All parts and material for this product meet medical requirements. Sterilized by EO.

Main Material:

PC, Isoprene Rubber, Silicone Oil

Specification:

Luer Lock
1ml, 3ml, 5ml, 10ml, 20ml, 30ml

Refer Code:

Specification	Luer Lock
1ml	SR12101
3ml	SR12103
5ml	SR12105
10ml	SR12110
20ml	SR12120
30ml	SR12130



Certificate and Quality Assurance:

CE, ISO13485, FDA

Intend Use:

Sterile syringes with needle are intended to inject drug for patient. And syringes are intended to use immediately after filling and are not intended to contain the medicament for extended periods of time.

Sterile Irrigation Syringes for Single Use

Structure and Composition:

The Irrigation Syringes are assembled by Barrel, Piston and Plunger. All parts and material for this product meet medical requirements. Sterilized by EO.

Main Material:

PP, Isoprene Rubber, Silicone Oil, TPE

Refer Code:

A type	ISR1
B type	ISR2
C type	ISR3

Specification:

Nominal capacity of A type (Pull ring type): 30ml, 50ml, 60ml, 100ml

Nominal capacity of B type (Push type): 30ml, 50ml, 60ml, 100ml

Nominal capacity of C type (Ball capsule type): 30ml, 50ml, 60ml, 100ml



Certificate and Quality Assurance:

CE, ISO13485, FDA

Intend Use:

Irrigation syringes is used to irrigate a body orifice or wound for transient use, the solution after irrigation will flow out instead of entering the human body.

Sterile Syringes for Single Use (2-Parts)

Structure and Composition:

The Syringes are assembled by Barrel, Plunge, with/without Hypodermic Needles. All parts and material for this product meet medical requirements. Sterilized by EO.

Main Material:

PP, Silicone Oil, SUS304 Stainless Steel Cannula

Specification:

Luer Slip
1ml, 2ml, 3ml, 5ml, 10ml, 20ml

Refer Code:

Specification	Luer Lock
1ml	SR21201
2ml	SR21202
3ml	SR21203
5ml	SR21205
10ml	SR21210
20ml	SR21220



Certificate and Quality Assurance:

CE, ISO13485

Intend Use:

Sterile syringes with needle are intended to inject drug for patient. And syringes are intended to use immediately after filling and are not intended to contain the medicament for extended periods of time.

Sterile Syringes for Veterinary Use

Structure and Composition:

The Syringes are assembled by Barrel, Plunger, Piston, Protective Cap, with/without Hypodermic Needles. All parts and material for this product meet medical requirements. Sterilized by EO.

Main Material:

PP, Isoprene Rubber, Silicone Oil, sus304 Stainless Steel Cannula

Specification:

With Needles: 3ml, 5ml, 10ml
Without Needles: 3ml, 5ml, 10ml,
20ml, 30ml, 60ml

Refer Code:

Specification	Luer Lock
3ml	VSR103
5ml	VSR105
10ml	VSR110
20ml	VSR120
30ml	VSR130
60ml	VSR160



Veterinary Needle

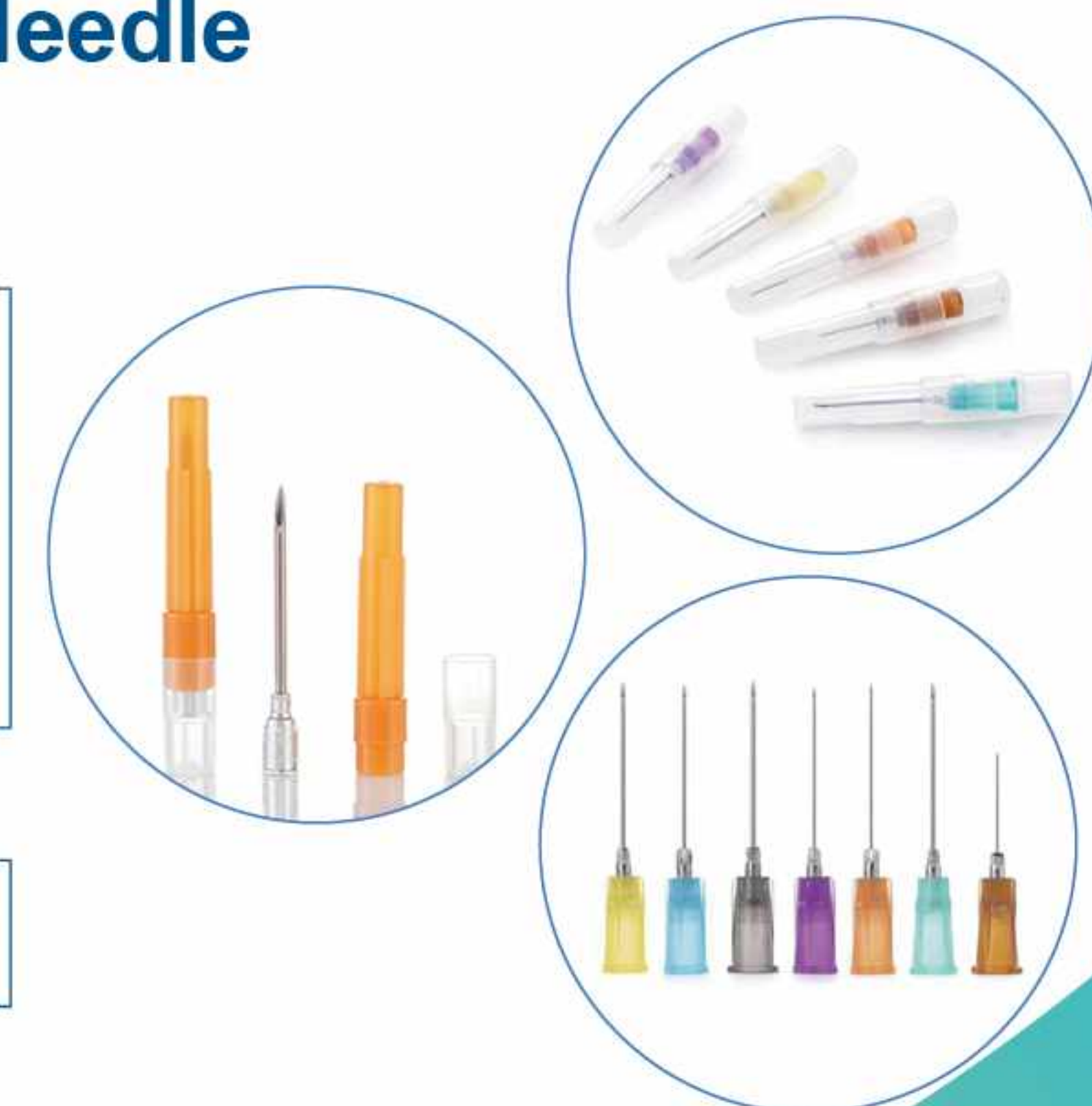
Specification:

Plastic hub

30G	Effective Length 13≤L≤50mm
27G	
26G	
25G	
24G	
23G	
22G	
21G	
20G	

Aluminum Hub

18G	Effective Length 13≤L≤50mm
16G	
14G	



Aesthetic Products

Sterile Aesthetic Cannula

Blunt end, side hole, with scale

Sterile Syringe

Luer lock, slender diameter, high injection pressure, suitable for injection of high viscosity filler.

The finger is designed to fit the large hand peg, and the annular push rod is easy to operate with one hand, which can effectively control the injection speed. High permeability medical materials with good drug compatibility.

Hypodermic Needle

Microneedle, Size: 30G-34G

Certificate and Quality Assurance:

CE, ISO13485, FDA

Main material

PP / PC, Isoprene Rubber, Silicone oil, SUS304 Stainless Steel Cannula

Intend use

These products are intended for hypodermic injection of body fluids or tissues, drugs or medical devices approved for human use.



Three Ring Sterile syringes

Main material

PP, Isoprene Rubber, Silicone oil, ABS

Certificate and Quality Assurance:

CE, ISO13485

Intend use

Sterile syringes are intended to inject drug for patients.

And syringes are intended for use immediately after filling and are not intended to contain the medicament for extended periods of time.

Luer lock, suitable for injection of high viscosity filler.

The finger is designed to fit the large hand peg, and the annular push rod is easy to operate with one hand, which can effectively control the injection speed.

