



Blunt Filter Needles / Drawing up Filter Straw

Brief description of the product

The Blunt Filter Needles are assembled by projective cap, needle tube, needle hub(with filter), one-way valve, adapter.

The Drawing-up Filter Straw are assembled by tube, needle hub(with filter), one-way valve, adapter. All connect with Syringes used to draw up medicine liquid from container, with features such as filtering, prevent counter current.

Characteristic

- Use cannula construction, inner puncturing needle with inverse angle for less hurt on tissue.
- Outer cannula: cutting end with inclined blade, less pain, less friction, quicker cutting.
- Graduation on outer cannula let doctor know exact position puncturing reach, then sampling
- Little hurt, safe, effective.

Detailed specifications

SPECIFICATION	SIZE	COLOR	FILTER	REF
Blund needle	D 1.6×50 RW	white	/	01-1901
	D 1.6×38 RW	white	1	01-1902
	D 1.2×50 RW	pink	1	01-1903
	D 1.2×38 RW	pink	1	01-1904
	D 1.1×38 RW	cream	1	01-1905
	D 0.9×38 RW	yellow	1	01-1906
	D 0.8×38 RW	cream	1	01-1907
Blund filter needle -	G 1.2×50 D RW	pink	5µm	01-1908
	G 1.2×38 D RW	pink	5µm	01-1909
	G 1.1×50 D RW	cream	5µm	01-1910
	G 1.1×38 D RW	cream	5µm	01-1911
Side hole tip	G 1.2×50 C RW	pink	5µm	01-1912
	G 1.2×38 C RW	pink	5µm	01-1913
	G 1.1×50 C RW	cream	5µm	01-1914
	G 1.1×38 C RW	cream	5µm	01-1915
Common tip	G 1.2×50 P RW	pink	5µm	01-1916
	G 1.2×38 P RW	pink	5µm	01-1917
	G 1.1×50 P RW	cream	5µm	01-1918
	G 1.1×38 P RW	cream	5µm	01-1919

Remark: normal size in above table, we can also make special size as clients' request.

Product Conformance

"In compliance with European Medical Device Directive 93/42/EEC(CE Class: I)"

Quality Assurance

Manufacturing process is in compliance with ISO 13485 and ISO9001 Quality System.

Main material

ABS,PP,PC, SUS304 Stainless Steel Cannula, Silicone oil



www.kdlnc.com www.kdlnc.com