A B O U T C O M P A N Y Get to know us.



Arrow Med Was Founded in 2017, To Manufacture and Distribute medical and Safety Technology Products . in Doing So, We Protect, Support and Save People`s lives, and Export all around The World.





Ш ODUCTS SIZ 1ml

3ml

10ml

50ml

2ml

5ml

20ml

60ml



œ

ArrowMed Normal Syringe With Exchangeable needle

in Compliance With Criteria Given in The ISO 7886-1 -

Normal Syringe With Exchangeable Needle									
Capacity	Gauge size	Outer diameter (mm)	Len (mm)	(inch)	Box/Pcs	Syringe Tips			
1 ml	25G	0.5mm	25mm	1"	300 Pcs	Å lue			
2 ml	23G	0.6mm	25mm	1"	100/300 Pcs	T Sii			
3 ml	23G 23G 23G 24G 24G 25G 25G	0.6mm 0.6mm 0.6mm 0.55mm 0.55mm 0.5mm	40mm 32mm 25mm 32mm 25mm 25mm 16mm	1 1/2" 1 1/4" 1" 1 1/4" 1" 1" 1" 5/8	100/300 Pcs	Luer Slip Syringe In			
5 ml	22G 23G 23G	0.7mm 0.6mm 0.6mm	32mm 32mm 25mm	1 1/4" 1 1/4" 1"	100/200 Pcs	luer lock syringe			
10 ml	21G 21G	0.8 mm 0.8 mm	25mm 40mm	1" 1 1/2"	100/150 Pcs	inge			
20 ml	18G 21G	1.2 mm 0.8 mm	40mm 40mm	1 1/2" 1 1/2"	100 Pcs				
50 ml	18G 21G	1.2 mm 0.8 mm	40mm 40mm	1 1/2" 1 1/2"	50 Pcs	Luer			
60 ml	18G	1.2 mm	40mm	1 1/2"	EO Dee	Luer Slip Sy			

0.8 mm

21G

With Exchangeable needle

in Compliance With Criteria Given in The ISO 7886-4 -Prevention From Sharp injuries in The Hospital and Healthcare sector







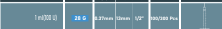
100 Pcs

Auto Disable Syringe With Exchangeable Needle									
Capacity	Gauge size	Outer diameter (mm)	Length (mm) (inch)		Box/Pcs				
1 ml	25G	0.5mm	25mm	1"	300 Pcs	0 .			
2ml	23G	0.6mm	25mm	1"	100/250 Pcs				
3ml	23G 23G 23G 24G 24G 25G 25G	0.6mm 0.6mm 0.6mm 0.55mm 0.55mm 0.5mm		1 1/2" 1 1/4" 1" 1 1/4" 1" 1" 5/8	100 Pcs				
5 ml	22G 23G 23G	0.7mm 0.6mm 0.6mm	32mm 32mm	1 1/4" 1 1/4" 1"	100/200 Pcs	*			

in Compliance With Criteria Given in The ISO 8537

ArrowMed INSULIN Syringe

Gauge size



ArrowMed ORAL Syringe Capacity

Box/Pcs 100 PCS



(Non-Sterile)

5 ml

80 pcs

10 ml

ArrowMed Catheter Syringe (Non-Sterile)

Capacity Box/Pcs

50 pcs 50 ml

https://arrow-med.com

GET IN TOUCH

