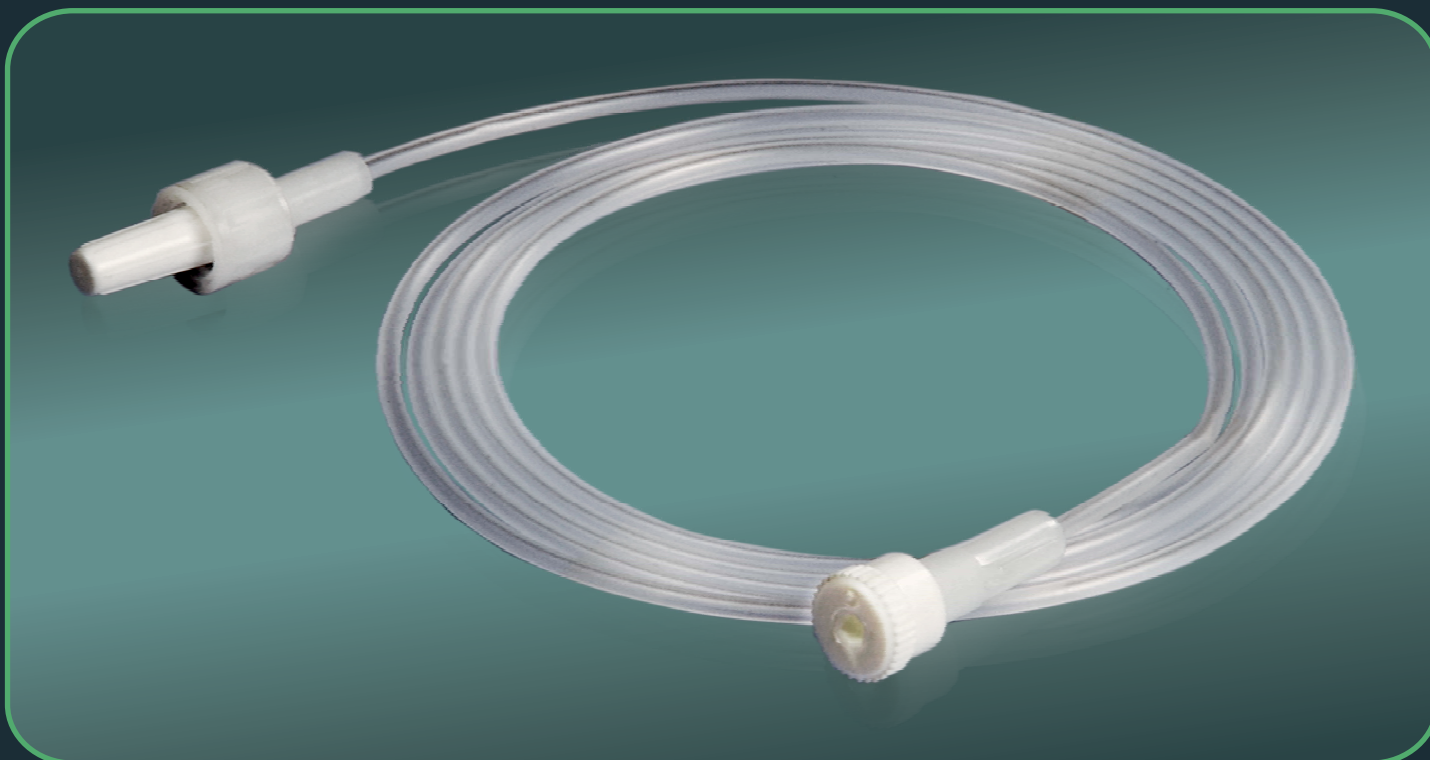


GENERIC NAME	BRAND	USES	
Fine Bore Extension Lines for use with Syringe Pumps	SYRINGELINE-PE	Polyethylene	Infusion Lines for Syringe Pumps & for infusion of 'chemically reactive / sensitive drugs / infusates'.
	SYRINGELINE-PV	Polyvinylchloride	



FEATURES	BENEFITS
Fine Bore Tube	<ul style="list-style-type: none"> ■ Ideal for 'syringe pump' infusion therapy & 'infusion therapy' of sensitive and reactive drugs like Insulin, Dopamine, Dobutamine, NTG, Propofol, etc. and for general use to enhance compatibility e.g. when using lipid suspensions. ■ Tube ID of 0.9 mm for minimal priming volume. ■ Lightweight tube with optimal stiffness for minimal pressure transmission loss, during fast infusion. ■ Enables micro infusion of drugs with high accuracy. ■ Fully threaded male and female luer lock at both ends ensure a safe and secure connection with the syringe pump & other connectors.
Multiple End Adaptor Options	<ul style="list-style-type: none"> ■ Options of various lengths and end adaptors offer flexibility of use for different & varied applications. ■ Available with different end adaptors combinations of MA-FA, FA-FA, MA-MA.

MATERIAL SPECIFICATIONS	Extension Line	Polyethylene (SYRINGELINE-PE)	
		Polyvinylchloride (SYRINGELINE-PV)	
	End Adaptors	Polyethylene (SYRINGELINE-PE)	
		Polycarbonate (SYRINGELINE-PV)	
	Luer Caps	Polyethylene	
TECHNICAL SPECIFICATIONS	Pressure Stability		5 Bar Hydrostatic
	Tube ID / OD		0.90 / 2.00 mm
PRODUCT CODE & PACK DETAILS	SYRINGELINE-PE	GP/IT/SPL/9XXXX	For detailed specifications & product codes, kindly refer table at the end of the catalogue
	SYRINGELINE-PV	GP/IT/SPL/9XXXX	