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 /	
	SYRINGELINE-PV	Polyvinylchloride		



FEATURES	BENEFITS				
Fine Bore Tube	 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	 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			

