

OTHER DEVICES

THERAPEUTIC INFUSION SYSTEMS

Company Name	Product Name	Sheath Size (F)	Guidewire (inch)	Working Length (cm)	Mode of Operation	CE Mark	FDA Indicated Use
AngioDynamics, Inc.	Pulse Spray	3, 4, 5	Not provided	35, 90, 135	Infusion with even fluid distribution and unique spray pattern	Yes	Yes, FDA approved
	Unifuse Infusion Catheter	4, 5	0.035	45, 90, 135	Patented slit technology provides even distribution		
	SpeedLyser Infusion System	5	Not provided	15, 20, 25	Faster more uniform drug delivery with proprietary Pro Slit technology, designed to enhance patient safety		
ev3 Inc.	Cragg-McNamara Valved Infusion Catheter	4,5	0.035, 0.038	40, 65, 100, 135	Consists of catheters with radiopaque markers proximal and distal to the infusion segments; Cragg-MicroValve at the distal tip provides endhole occlusion	Yes	Indicated for use in the controlled selective infusion of physician-specific pharmaceutical agents or radiopaque contrast media in the general vasculature
	MicroMewi Multiple Sidehole Infusion Catheter	2.9	0.018	150, 180	Consists of catheters with radiopaque markers proximal and distal to the infusion segments; valve at the distal tip provides endhole occlusion		
	ProStream Multiple Sidehole Infusion Wires		0.035	145, 175	Constructed with an integral core wire, stainless steel coil, and an outer teflon layer		
Merit Medical	Fountain Infusion Catheter with Squirt Fluid Dispensing System	Consists of the 4- and 5-F Fountain with matching occluding wire	None	45, 90, 135	Fluid delivery system with consistent, forceful, pulsed injections for optimal thrombolysis procedures	Yes	The Fountain Infusion System with Squirt is intended to administer infusions of various therapeutic solutions into the peripheral vasculature of a patient
	Mistique Infusion Catheter	5	0.035, 0.038		Can be used for slow, continuous infusion or pulse infusion		Intended to administer infusions of various therapeutic solutions into the peripheral vasculature of a patient
	Fountain Occluding Wire	4, 5	None				