
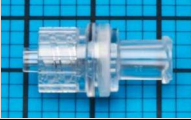

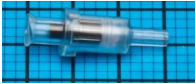



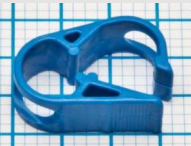
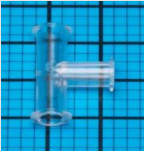








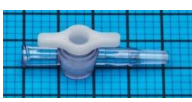
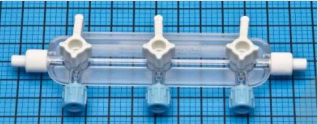

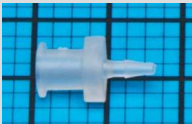
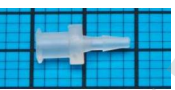
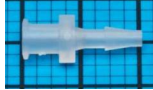

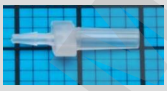







FICHE TECHNIQUE

Référence	W14011
Désignation	Kits de valves et connecteurs pour raccords Luer

		
Site d'injection luer lock mâle, Polycarbonate (PC), Qts : 15	Soupape antiretour, Polyester & Silicone, Qts : 5	Double soupape antiretour activable à la seringue sans aiguille, Polycarbonate & Silicone, Qts : 4
		
Soupape antiretour activable à la seringue sans aiguille, PVC & Silicone, Qts : 5	Pince coulissante pour tube 1/8", Polypropylène, Qts : 10	Pince à roller pour tube 3/16", Polypropylène & Polystyrène, Qts : 5
		
Pince pour large trou, PVC, Qts : 4	Pince pour tube 7 mm, Polyacetal, Qts : 10	Connecteur luer femelle en T, Polycarbonate, Qts : 10
		
Connecteur Y 4 ports (3 Luer femelle, 1 Luer lock mâle), Polycarbonate & PVC, Qts : 4	Connecteur Y 3 ports (2 Luer femelle, 1 Luer lock mâle), Polycarbonate & ABS, Qts : 5	Robinet 4 voies, Polycarbonate & handle Polyéthylène, Qts : 4
		
Robinet 4 voies Luer, Polycarbonate & Polyéthylène, Qts : 4	Robinet 4 voies Luer lock, Polycarbonate & handle Polyéthylène, Qts : 4	Robinet 3 voies, Polycarbonate & handle Polyéthylène, Qts : 4
		
Pince pour tube 5 mm, Polypropylène, Qts : 10	Robinet 1 voie, Polyacetal & Polycarbonate, Qts : 4	Robinet 1 voie, Polycarbonate & Polyéthylène, Qts : 4
		
Manifold 3 ports, Polycarbonate & Polyester, Qts : 1	Manifold, 4 ports, Polycarbonate & Polyester, Qts : 1	Raccord Luer femelle pour tube Øint. 1/16", Polypropylène, Qts : 20
		
Raccord Luer femelle pour tube Øint. 3/32", Polypropylène, Qts : 20	Raccord Luer femelle pour tube Øint. 1/8", Polypropylène, Qts : 20	Raccord Luer femelle pour tube Øint. 5/32", Polypropylène, Qts : 20
		
Raccord Luer Mâle pour tube Øint. 1/16", Polypropylène Qts : 20	Raccord Luer Mâle pour tube Øint. 3/32", Polypropylène Qts : 20	Raccord Luer Mâle pour tube Øint. 1/8", Polypropylène Qts : 20
		
Raccord Luer Mâle pour tube Øint. 1/8", Polypropylène Qts : 20	Raccord Luer mâle/femelle, Polycarbonate Qts : 20	Pince coulissante pour tube 2.5mm, Polyéthylène Qts : 20