






*Science is at the core of our business.*

Our commitment to excellence has made Victus one of the world's most respected names in nutritional and healthcare products.

Healthcare professionals and health-conscious people, young and old alike, look to our leadership for quality institutional and consumer products.



## Medical Products - Dosi Flow® I.V. Administration Sets

Catalog Number	Description	Image	Case Quantity
259-0260	Dosi-Flow 10 Non-DEHP Two-piece female luer lock connector, flow range of 5 to 250 ml/h, one latex free injection site 6" (15.24 cm) from the distal end and two-piece spin male luer lock connector. Length 18" (45.68 cm), priming volume 2.5 ml.		50 per case
259-0271	Dosi-Flow 10C. Non-DEHP Two-piece female luer lock connector, flow range of 5 to 250 ml/h, one CLAVE injection site 6" (15.24 cm) from the distal end and two-piece spin male luer lock connector. Length 18" (45.68 cm), priming volume 2.5 ml.		50 per case
259-0263	Dosi-Flow 30 Universal Adult Administration Non-DEHP Set with Standard Injection Site Macrodropper (20 drops/ml) universal vented set, macrodrip chamber with 15 micron filter, flow range of 5 to 250 ml/h and one latex free injection site 6" (15.24 cm) from the distal end. Length 83" (210.65 cm), priming volume 14 ml.		50 per case
259-0273	Dosi-Flow 30C. Universal Adult Administration Non-DEHP Set with CLAVE Injection Site Macrodropper (20 drops/ml) universal vented set, macrodrip chamber with 15 micron filter, flow range of 5 to 250 ml/h and one CLAVE injection site 6" (15.24 cm) from the distal end. Length 83" (210.65 cm), priming volume 14 ml.		50 per case
259-0262	Dosi-Flow®-20 Universal Pediatric Administration Set with Standard Injection Site Microdropper (60 drops/ml) universal vented set, microdrip chamber with 15 micron filter, flow range of 5 to 250 ml/h and one latex free injection site 6" (15.24 cm) from the distal end. Length 83" (210.69 cm), priming volume 14 ml.		50 per case