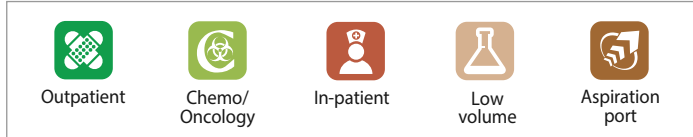


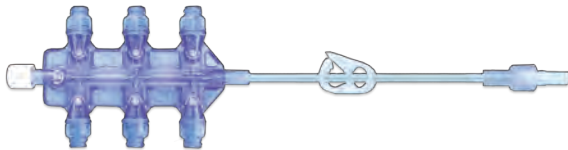
Fluid Delivery Products

Product Feature Key:



Q2® Needleless Luer Access Ports provide virtually zero residual volume. Integrated check valves incorporated into the Q2 access ports provide the clinician accuracy, convenience, security and confidence during anesthesia delivery while administering IV fluids. Multiple side port check valve designs accommodate infusion needs including gravity drip lines, syringe push and pump delivery.

9520



| | | |
|--------------|-------------|--|
| Tubing ID: | 0.06 in | Q2® MultiPort® Manifold Extension Line (6 ports, 7 gravity-activated check valves), on/off pinch clamp |
| Length: | 10 in (25m) | |
| Priming Vol: | 2.0 mL | |
| Case Qty: | 50 | |

95710



| | | |
|--------------|-----------------|--|
| Tubing ID: | 0.06 in | Q2® T-Site Extension Line (1 inlet check valve port), 6 T-site gravity check valve ports, 1 on/off pinch clamp, microbore tubing |
| Length: | 12.5 in (32 cm) | |
| Priming Vol: | 1.0 mL | |
| Case Qty: | 50 | |

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3150 DEHP FREE



| | | |
|--------------|--------|--|
| Priming Vol: | 0.1 mL | Q2® Female Luer Adapter; needleless connector luer access port, sterile individual package |
| Case Qty: | 200 | |

95702



| | | |
|--------------|---------------|--|
| Tubing ID: | 0.06 in | Q2® T-Site Extension Line (1 inlet check valve port), 3 T-site gravity check valve ports, 1 on/off pinch clamp, microbore tubing |
| Length: | 10 in (25 cm) | |
| Priming Vol: | 0.9 mL | |
| Case Qty: | 50 | |

95711



| | | |
|--------------|----------------|---|
| Tubing ID: | 0.06 in | Q2® Double T-Site Extension Line (1 inlet check valve port), 3 double T-site gravity check valve ports, 2 slide clamps, 1 non-check valve T-site port, microbore tubing |
| Length: | 8.5 in (28 cm) | |
| Priming Vol: | 1.5 mL | |
| Case Qty: | 50 | |



Fluid Delivery Products

9541 DEHP FREE



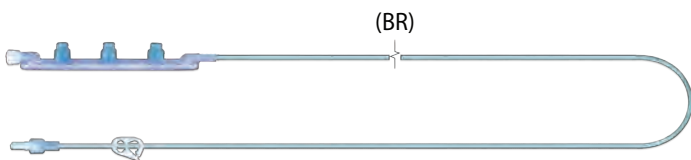
| | | |
|--------------|----------------|--|
| Tubing ID: | 0.09 in | Q2® CheckMate® Manifold (3 pressure-activated ports and 1 gravity check valve), 1 Y-site, 1 on/off pinch clamp |
| Length: | 44 in (112 cm) | |
| Priming Vol: | 6.2 mL | |
| Case Qty: | 50 | |

9545 DEHP FREE



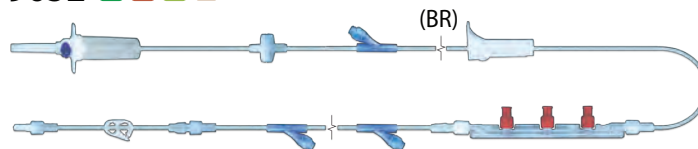
| | | |
|--------------|---------------|--|
| Tubing ID: | 0.09 in | Q2® CheckMate® Manifold (3 pressure-activated ports and 1 gravity check valve), 1 on/off pinch clamp |
| Length: | 10 in (25 cm) | |
| Priming Vol: | 3.1 mL | |
| Case Qty: | 50 | |

9546 DEHP FREE



| | | |
|--------------|----------------|--|
| Tubing ID: | 0.09 in | Q2® CheckMate® Manifold (3 pressure-activated ports and 1 gravity check valve), 1 on/off pinch clamp |
| Length: | 48 in (122 cm) | |
| Priming Vol: | 6.0 mL | |
| Case Qty: | 50 | |

9652



| | | |
|--------------|-----------------|---|
| Tubing ID: | 0.105 in | CheckMate® Female Luer Manifold IV Administration Set (3 pressure-activated ports and 1 gravity check valve), detachable, vented/non-vented drip chamber (10 drops/mL), 1 inline check valve, 3 Y-sites, 1 roller clamp, 1 on/off pinch clamp on extension line |
| Length: | 123 in (312 cm) | |
| Priming Vol: | 25.7 mL | |
| Case Qty: | 48 | |

Advantages of Q2® split septum valves

“When needleless systems are used, a split septum valve may be preferred over some mechanical valves due to increased risk of infection with the mechanical valves.”

— CDC Guidelines for the Prevention of Intravascular Catheter-Related Infections; 2011:20, Department of Health & Human Services

Split Septum Needleless Connectors assist in meeting the OSHA Bloodborne Pathogen Standard by providing engineering controls which isolate or remove the hazard of bloodborne pathogen exposure from the workplace. These engineering controls coupled with work practice controls aid in eliminating or minimizing exposure which conform with paragraph (d)(2)(i) in OSHA's Methods of Compliance. 29 CFR 1910.1030, December 1991

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