Six Ports, One Flow

Give your patients the quality care they deserve with Q2® split septum, needleless Multiport® Manifold. In-line gravity check-valves provide one-way flow without manipulation of stopcock handles. Quest’s Q2 fluid delivery systems offer convenient designs, configured to simplify the delivery of medications.

MultiPort® 9520 is designed to mitigate risk and increase the efficiency of patient care.

• Closed system designed to reduce the chance of contamination, maintaining a sterile environment.¹

• The Q2 fluid delivery systems are configured to simplify the delivery of medications.

• Straight, direct fluid pathways for optimum flushing.

• Low residual volume/dead space.

• Neutral fluid displacement when attaching and detaching.

• Q2 check-valves ensure one-way fluid delivery of medication to the patient, preventing retrograde flow.

• Q2 MultiPort Manifold Extension Set offers 6 ports, 7 gravity-activated check valves and on/off pinch clamp

¹ "Closed catheter access systems are associated with fewer CRBSIs than open systems and should be used preferentially." - The Centers for Disease Control and Prevention of Intravascular Catheter-Related Infections, pg. 55
“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

**Controlling Infection Rates with Q2® Engineering**

Q2® 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

- Septum surface easily disinfected
- Smooth, gapless surface
- Septum seal reduces risk of biofilm formation
- Housing tight between septum
- Fluid pathway facilitates optimum flushing
- Straight and direct
- Heparin-free flushing solution
- Uses saline to reduce the risk of heparin-induced thrombocytopenia
- Zero dead space
- Designed to prevent harboring of contaminants and biofilm
- No moving parts reduces risk of HA-BSI contamination
- No internal mechanism
- No blood reflux
- With check valve models
- Clear visibility promotes complete and adequate flush
- Transparent polycarbonate
- No clamping sequence required
- With check valve models
- Exclusively Distributed by: PROGRESSIVE MEDICAL
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