BD Q-Syte™

The BD Q-Syte[™] Luer Access Split Septum is a needle-free connector which features a simple internal design, with a straight, open fluid path.

For healthcare professionals who require high flow rates in their clinical practice.

Effective luer slip retention

Ensures a good connection when a luer-slip syringe is used.

Effective flushing

Clear housing allows healthcare professionals to see the effectiveness of their own technique and to promptly correct less effective flushing. ²

Split Septum

When needleless systems are used, a split septum may be preferred. ¹

Simple internal design



Compact, lightweight design



High flow rate

Straight, open fluid path provides a high flow rate.³



References/Notes/Comments

1. 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 [197–200]. Category II.

Guidelines for the Prevention of Intravascular Catheter- Related Infections, 2011. O'Grady N, Alexander M, Burns L et al.

Category II recommendation from CDC.

2. Clear connectors allow healthcare professionals to more adequately assess if any residual blood or other infusates, such as blood, total parenteral nutrition or lipid emulsion, remains in the connector. A clearly visible fluid path encourages proper flushing of connectors, which, in turn, clears the catheter and helps maintain catheter patency.

Jarvis W. Needleless Connectors and the Improvement of Patient and Healthcare Professional Safety. *Infection Control Today*. Dec 2013, Vol. 17, No. 12.

3. Data on file at BD.

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