

TUTA



TUTA Needle Free Injection Port
Split Septum - High Flow Rate

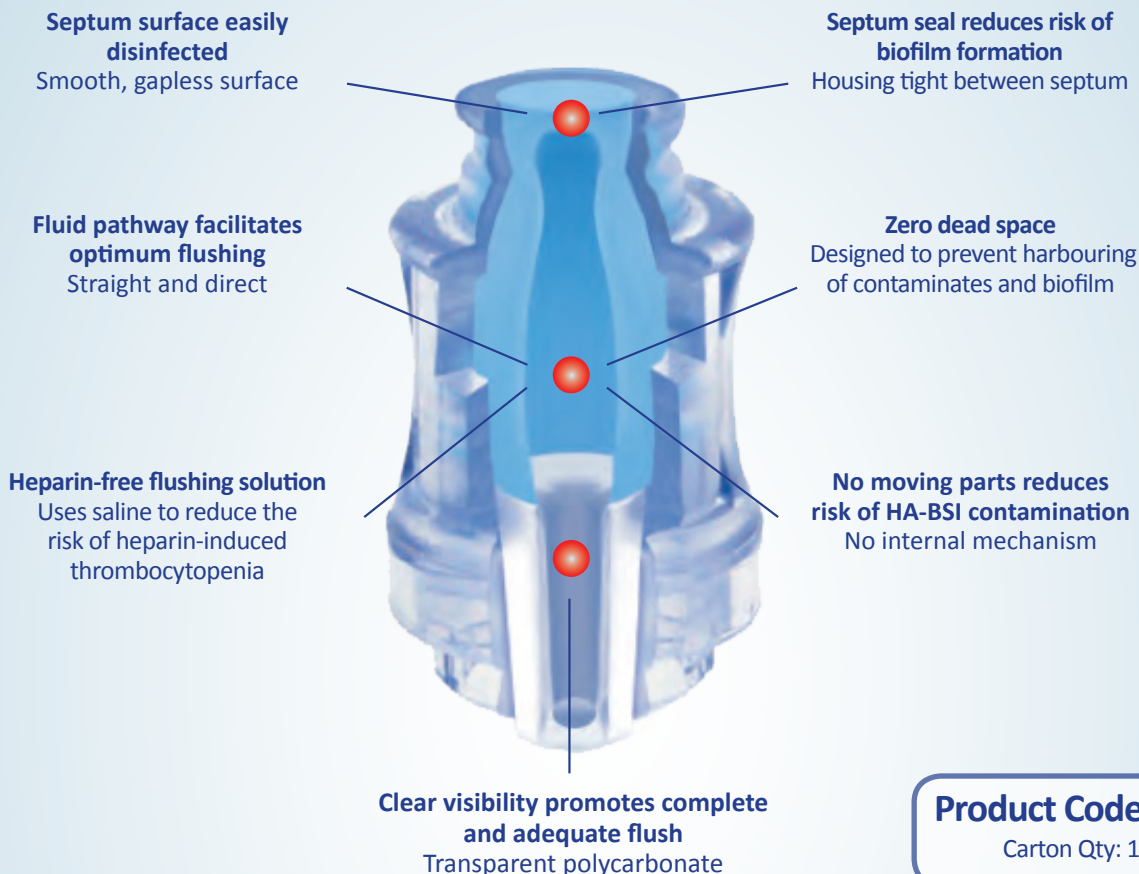


Innovation for the Healthcare Industry



TUTA Needle Free Injection Port

- Straight, exceptionally wide (Non-Haemolytic) fluid path results in high flow rates
- Very low priming volume (Minimal Deadspace)
- Nearly immeasurable fluid displacement



Product Code: 50.251H

Carton Qty: 100 units

Controlling Infection Rates

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

The **Needle Free Injection Port** is also incorporated into a variety of sets and manifolds and available with gravity activated back-check valves to prevent retrograde flow.

The valve can be purchased as a stand-alone item or as part of a complete product line of various sets and manifolds.



50.251H
100pcs / Carton



50.220H
100pcs / Carton



50.260H
100pcs / Carton

The valve is single patient use only and comes ready to use in individual sterile packaging