



TUTA T-Site Needle Free Injection Port Recessed Luer Activated



Innovation for the Healthcare Industry



TUTA T-Site Needle Free Injection Port

Recessed Luer Activated

Luer Activated Valves (LAV) have a needle-free design featuring a closed silicone diaphragm that checks flow until mechanically opened. The enhanced two-way design of our **LAV** is compatible with various drugs and blood products with its unique geometry allowing for infusion or aspiration. Our valve design incorporates an actuator, which provides a flow pattern that allows for complete flushing of blood and other viscous drugs.

Recessed luer activated

Unique Actuator optimises flow pattern



Clear Housing

Low Priming Volume

Product Code: 50.255T

Carton Qty: 100 units

FEATURES:

- **Clear housing facilitates visualisation of entire fluid path.**

100% inline tested for backflow and weld leaks on automated assembly equipment providing high quality levels.

- **Low actuator activation point to guard against leakage**

Compliant to ISO 8536-12 Counter-flow requirements offering maximum protection against retrograde flow reduces the risk of medication not getting to the patient.

- Operates in any orientation reducing sensitivity to set configurations
- No solvent residuals. Ultrasonically welded providing excellent leak resistance.
- Latex and DEHP free

TECHNICAL SPECIFICATIONS:

- Priming Volume < 0.30 mL
- Max Flow Rate 370 mL/min @ 10 kPa
- Pressure rate 310 – 2275 kPa