

Instructions for syringe gas and liquid tight valves

Important

Particulate matter will cause the valve to become stiff or seize.

Do not soak entire valve for long period of time.

Instructions

Valve type	To fit syringe	Description	Needle replacement
Push-pull valve with needle			
Valve shown in OPEN position	25 μL - 2.5 mL	V25/2.5M-0.63C* V25/2.5M-0.47C*	0.63 cone 0.63 side-hole dome
Syringe Direction of PUSH etched band OPEN			0.47 cone
Valve seal PULL CLOSED			
Push-pull valve with Luer lock			
Valve shown in CLOSED position	25 μL - 2.5 mL	VLL25/2.5M*	Luer lock needles
Syringe Direction of PUSH etched band OPEN			
Valve seal PULL CLOSED			

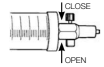
Push-button valve with Luer lock

Valve shown in OPEN position

5 mL - 2 L

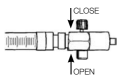
VLLMA

Luer lock needles



Push-button valve for Luer lock syringes

Valve shown in OPEN position 50 μL - 2 L SLLV Luer lock needles Luer tip and Luer lock



^{*} Replacement valve seal assembly available.

Clean and care

Clean valve immediately after use by rinsing with suitable solvent (usually acetone), then dry.

Warranty

Trajan valves are warranted to be free of material and workmanship defects. No other warranty is expressed or implied. Any valve failing due to such defects will be replaced free of charge provided proof is given.

Do not return any valve contaminated with radioactive, infectious or hazardous materials

Information and support

Visit www.trajanscimed.com or contact techsupport@trajanscimed.com

Specifications are subject to change without notice.