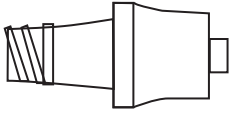
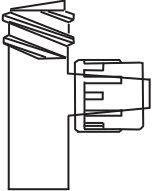

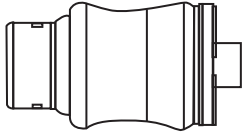



## CLAVE Needle free System – Closed connectors for IV use

DEHP and Latex Free

Catalog Number	Description	Image	Units per Case
011-C1000	CLAVE needle free connector, provides a closed internal fluid flow path, with male and female luer connectors Flow rate: 185mL / min. Back pressure: 75psig+		100 per case
011-CLC 2000	CLC2000 needle free positive displacement connector with a closed internal fluid flow path, with male and female luer connectors Flow Rate: 180 mL/min Back Pressure: 60 psig		50 per case
011-C3300	MicroCLAVE needle free connector, low dead space, neutral displacement, with a closed internal fluid flow path, with male and female luer connectors. Flow rate: 165mL / min. Back pressure: 75psig+ Size: 32 x 11 mm		100 per case
D1000	TEGO connector is a mechanically and microbiologically closed connector for hemodialysis catheter connections. Studies have demonstrated that the TEGO can remain in place for up to 7 days. Low dead space, internal fluid flow path, male and female luer connectors Flow rate: 600mL/ min.		100 per case
CH2000S	SPIROS is a closed distal connector for use with dangerous drug handling. It keeps the infusion system closed during preparation, transport, administration, post intervention, and safe disposal. It generates a small negative pressure upon disconnection, thus avoiding spraying of hazardous drugs. Low dead space, internal fluid flow path, with male and female luer connectors Flow Rate: 126 mL/min Back Pressure: 200 psig		100 per case