

**Baxter**



# WHEN JUST ANY CONNECTOR WON'T DO

## ONE-LINK NEEDLE-FREE IV CONNECTOR



You can never be too safe. The **ONE-LINK** Connector's dual-seal design provides an extra layer of protection creating a barrier against microbial contamination. With neutral fluid displacement technology to help minimize thrombotic catheter occlusions, a clear housing featuring finger grips, and the dual-seal design, you have a needleless connector that is truly one of a kind. Choose a connector designed to promote standardization and patient safety.

The **ONE-LINK** IV connector is intended for a single patient use with a vascular access device for the administration of drugs and solutions without needles and can be used to aspirate blood.

**Rx Only.** For the safe and proper use of the device refer to the appropriate instructions for use.

**Because Safety is Not an Option**

## Neutral Displacement

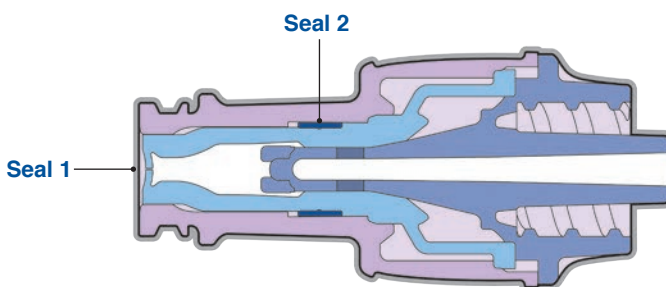
- 33% of central venous catheters (CVCs) experience occlusions<sup>1</sup>
- 58% of the CVC occlusions are caused by thrombosis in the catheter<sup>2</sup>
- Neutral fluid displacement technology minimizes reflux upon connection and disconnection, which helps reduce the risk of thrombotic catheter occlusions<sup>3</sup>

## Versatile

- Pressure rated for power injection up to 325 psi, 10 mL/sec – to allow for use in Radiology.
- Low priming volume (0.08 mL) that minimizes excessive flush volumes<sup>3</sup>
- Can be used with valved and non-valved vascular access catheters

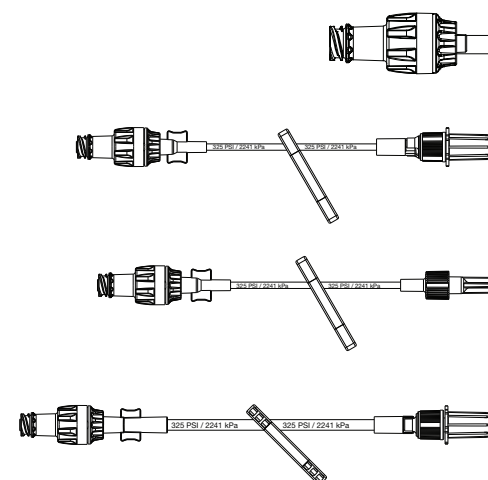
## Dual-seal Design

- Provides an extra layer of protection creating a barrier against microbial contamination<sup>3</sup>
- One of the only neutral valves on the market with a dual-seal design



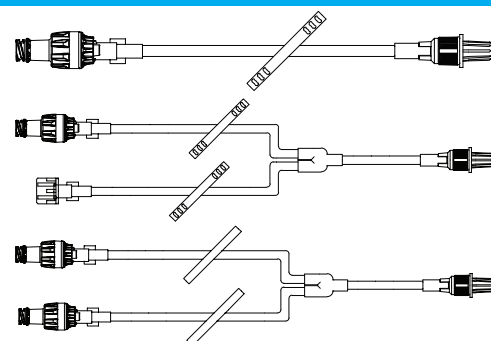
Available in the following **pressure rated** configurations (Maximum 325 psi and 10 mL/second flow rate)

7N8399	<b>One-Link Needle-free IV Connector</b> With Neutral Fluid Displacement, Power Injectable (up to 325 psi)
7N8300	<b>One-Link Non-DEHP Microbore Catheter Extension Set</b> Needle-free IV Connector with Neutral Fluid Displacement, Power Injectable (up to 325 psi)
7N8390	<b>One-Link Non-DEHP Bonded Microbore Catheter Extension Set</b> Needle-free IV Connector with Neutral Fluid Displacement, Power Injectable (up to 325 psi)
7N8310	<b>One-Link Non-DEHP Microbore Catheter Extension Set</b> Needle-free IV Connector with Neutral Fluid Displacement, Male Luer Lock with Fixed Collar, Power Injectable (up to 325 psi)
7N8301	<b>One-Link Non-DEHP Standard Bore Catheter Extension Set</b> Needle-free IV Connector with Neutral Fluid Displacement, Power Injectable (up to 325 psi)
7N8391	<b>One-Link Non-DEHP Bonded Standard Bore Catheter Extension Set</b> Needle-free IV Connector with Neutral Fluid Displacement, Power Injectable (up to 325 psi)



Also available in **non-pressure rated** configurations

7N8378	<b>One-Link Non-DEHP Standard Bore Catheter Extension Set</b> Needle-free IV Connector with Neutral Fluid Displacement
7N8377	<b>One-Link Non-DEHP Y-Type Standard Bore Catheter Extension Set</b> Needle-free IV Connector with Neutral Fluid Displacement
7N8371	<b>One-Link Non-DEHP Y-Type Microbore Catheter Extension Set</b> Needle-free IV Connector with Neutral Fluid Displacement



<sup>1</sup> Hadaway L. Reopen the pipeline. *Nursing*. 2005; 35(8)L 54-61.

<sup>2</sup> McKnight s. Nurse's Guide to Understanding and Treating Thrombotic Occlusion of Central Venous Access Devices. *MEDSURG Nursing*. December 2004; 12(6): 377.

<sup>3</sup> Data on File. Baxter Healthcare Corporation.

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