# Orchid Safety Release Valve™

The Orchid Safety Release Valve™ (SRV) is a sterile, single patient use connector for needle-free access, placed between the existing IV extension set and general IV tubing connection intended to be used for delivery of fluid to/from an IV catheter. The Orchid SRV can be used during direct injection, intermittent infusion, and continuous infusion.



# How the Safety Release Valve Works

When tension on the IV line activates the SRV, the valve disconnects and seals off both sides of the IV creating a sterile barrier. The clinician restores the line by simply removing the separated halves and replacing them with a new, prepackaged, sterile valve.

#### IV ADMINISTRATION SET

The valve attaches to the administration set using a standard luer connector, making it easy to integrate with existing IV's.



## ORCHID SRV

The single-use valve prevents post-dislodgement reconnection. It utilizes a latex-free, MRI-compatible seal and proprietary design to enclose the flow path.



## IV EXTENSION SET

As with the IV administration set, the SRV attaches to the extension set using a standard luer connector.

