

How do we Marvelous it?

Advanced tips

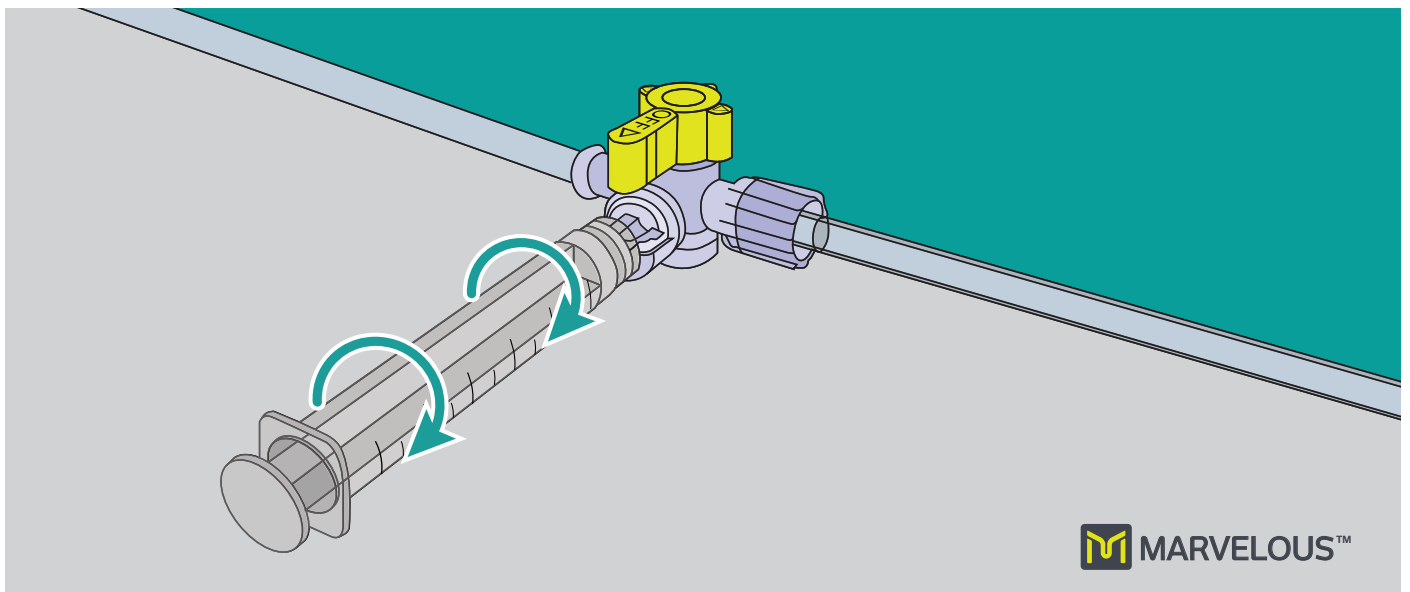


The valve collapse

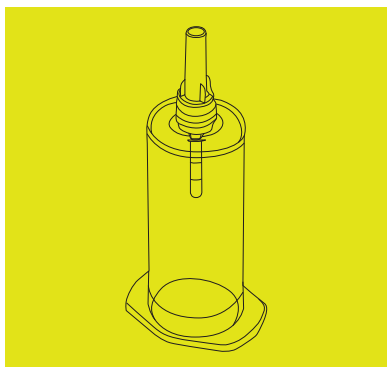
This phenomenon usually occurs during blood sampling applications. After connecting a male luer, the blue rubber stem of the Marvelous™ (MRVLS) valve does not return to its original position and fails to close the valve.



A quarter turn makes all the difference



When connecting /disconnecting a syringe to the Marvelous™ valve (even a slip-luer tip), twist it slightly - a quarter turn clockwise/counterclockwise respectively. Twisting the syringe, especially during removal, will prevent the valve collapse.



Use only standard luers

The Marvelous valve is designed to accommodate standard male luer syringes that are fully compliant with ISO 594. Using non-standard male luer syringes, such as some vacutainer adaptors (pictured), may lead to valve collapse.