

Aseptic Smart Compounding







SmartAccessories - CSTD

RSF a no-drip Male Luer Closed System Transfer Device

Discription

The Rotating Smurfy (RSF) is cleared by the US FDA for use in reconstituting, dispensing/transferring, administering, and disposing of potential hazardous fluids, such as chemotherapy. The RSF is a self-sealing safety device for the preparation or bolus administration of drugs. Suitable for use with all male luer-lock syringes and compatible with all female luer-lock devices available on the market.

Once connected to the syringe, the anti-disconnection system ensures that the RSF remains permanently attached to the syringe. In this way a closed circuit is created that can be connected to a female luer-lock drug preparation/ reconstitution system.

The small size of the RSF allows for a "dead" volume close to zero.

The RSF Connector offers the following distinct features and benefits:

1. CLOSED, NO-DRIP and VALVED

Preventing drips and spillage and surface contamination upon connecting and disconnecting.

2. UNIVERSALLY COMPATIBLE with Luer-Lock devices

Hospitals are no longer locked into buying single branded CSTD devices.

3. COMPLETELY SWABABLE

A flat smooth surface allowing for true friction disinfection during pre-access swabbing.

5. LOW PRIMING VOLUME

The priming volume is substantially smaller than all other CSTDs (less than 0.045 ml).

6. SAFE MATERIAL COMPOSITION

Latex and DEHP free, CE-marked.

Article code

100.4015	RSF Rotating Smurfy CSTD (Closed Transfer Device)	10 × 100
100.4047	RSF vented vial microspike 20mm	1 × 150
100.4058	RSF vented vial microspike 13mm	1 × 150
100.4033	RSF vented microspike	1 × 150
100.4053	RSF balloon vial microspike 20mm	1 × 150
100.4090	RSF balloon vial microspike 13mm	1 × 150
100.4038	RSF vented bag spike	1 × 150
100.4062	RSF buddy safe bag connector	1 × 150



