



DRUG TRANSFER DEVICE

INTENDED USE

The Needle-free drug transfer and reconstitution products is a cost-effective solution, reducing residual volume and bringing down overfill volume, as well as risk of needlestick injuries. The drug transfer is available to work with 13mm and 20mm vials, providing a safe, convenient and efficient drug transfer and reconstitution solution.

The drug transfer significantly reduces needlestick injuries and elastomeric fragments caused by an injection needle. During drug transfer and reconstitution, contamination could be avoided effectively. Effective drug withdrawal saves at least 15%-20% overfill volume for pharmaceutical companies, lowering cost finally.

FOR PHARMACEUTICAL

Product portfolio for different use: adapter for vial and syringe, adapter for vial and needle-free connector, adapter in conjunction with infusion or emergency equipment.

Negligible residual volume saves at least 15%-20% overfill volume for Pharmaceutical companies, so that same materials could produce more drug, lowering drug cost.

As a part of a combination product, providing a total solution for users, enhancing competitiveness.

PROFESSIONAL DESIGN

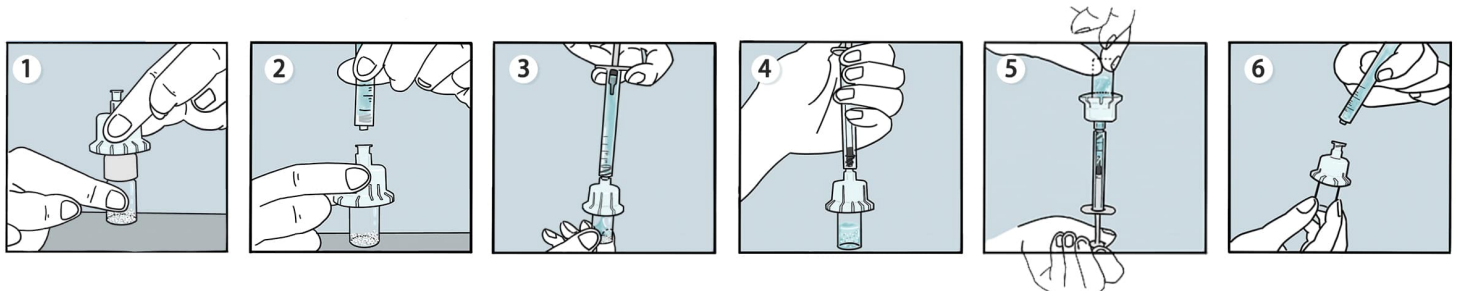
- Plastic Puncture Device, Steel needle-free design with compatible protective cover to reduce the risk of needlestick injuries.
- Optional needle-free sealed connector for easy operation and leak prevention.
- Protective covers available in multiple specifications (13mm & 20mm) to accommodate different vials.
- High transfer speed with simple operation
- Non-contact packaging ensures contamination-free use
- Minimizes puncture debris generation
- During the drug transfer process, contamination can be effectively avoided



INSTRUCTIONS

For drug transfer between a vial (lyophilized drug products) and a syringe.

This Needle-free drug transfer device can be used in conjunction with Needlefree Connector for a safer and more efficient solution.



PROFESSIONAL PARAMETERS

TRANSFER DEVICE SIZE

13mm, 19.6mm

Suitable for the majority of penicillin vial sizes