

Innovations...

Needleless Transfer Device



Needleless transfer device (NTD™) for rapid reconstitution

The needleless transfer device enables the rapid transfer of a diluent into vacuum powder vials for mixing and drug reconstitution. The use of a single device allows a closed system preparation.

- The device works with or without vacuum in the powder vial.
- The body is molded from medical-grade polycarbonate.
- The valve is molded from polyethylene.
- The device allows partial dosing and storage.
- The device can include an integrated in-line filter.
- Available configurations
 - 20mm to 20mm
 - 20mm to 13mm
 - 13mm to 13mm

World-class technologies from Medimop

The needleless transfer device was developed by Medimop Medical Projects Ltd., a West Pharmaceutical Services company. Medimop is the world market leader for transfer, mixing and administration systems for injectable pharmaceuticals.

The needleless transfer device is 510K approved by the United States Food and Drug Administration and carries the CE certification.

Innovations in Reconstitution, Mixing and Transfer Systems

West Pharmaceutical Services' drug reconstitution, mixing and transfer systems enhance the delivery of drugs through advanced technologies.

West's systems are easy to use, help promote safety and compliance and do not require changes to drug manufacturing processes. The systems work with existing drug vials – there is no need for expensive re-registration or capital investment.

To find out how West's innovative systems can add value to your drug product or application, please contact your local West account representative. For direct access to a business development specialist, call 908-918-1015 in North America or +45 8227-3029 in Europe. You may also visit our web site at westReconstitution.com.

