



BD universal viral transport sys

BD universal viral transport system

Overview

Ordering

Resources

Contact Us



The BD universal viral transport (UVT) system is designed to transport viruses, chlamydiae, mycoplasmas and ureaplasmas at room temperature. It is one of the only systems that may be stored and transported at 2°C to 25°C—all in one formulation.

No refrigeration requirements

The system does not require refrigerated storage or transport on ice, decreasing the risk of specimen rejection and eliminating messy specimen transport.

Reduced contamination

The system features a unique blend of antimicrobics that target and suppress bacterial and fungal contamination without harming viruses, chlamydiae, mycoplasmas or ureaplasmas.

Long-term storage

The system helps store samples for long periods by preserving viruses and chlamydiae when stored frozen with the presence of a cryoprotectant.

Related Products



BD BBL™ Port-A-Cul™ transport systems



BD CultureSwab™ collection and transport systems



BD BBL™ CultureSwab™ EZ collection and transport systems



BD CultureSwab™ MaxV collection and transport systems



BD ESwab™ collection and transport system

OFFERINGS

Capabilities

Brands

Integrated solutions

Catalogs

COMPANY

Contact us

BD code of conduct

Careers

Inclusion and Diversity

Sustainability

Suppliers

News

Investors

Video gallery

External Funding Program

CLINICAL EXCELLENCE

Case studies

Events

Webcasts

Training

SUPPORT

Technical support

Product security and privacy

Live chat

Customer portals

Alerts and notices

Electronic Instructions for Use



© 2020 BD. All rights reserved. Unless otherwise noted, BD, the BD Logo and all other trademarks are the property of Becton, Dickinson and Company or its affiliates.

[Privacy Policy](#) | [Terms of Use](#) | [Cookies Settings](#)