Trust Starplex's Multitrans Viral Transport Devices for Superior Test Results.

Starplex is dedicated to the development of innovative, premium quality disposables, providing reliable specimen transportation for many facets of the health care industry. Our viral transport systems have been the trusted standard for over 40 years.

Multitrans - Multipurpose Rapid Antigen Testing Device

Compatible with DFA, culture and molecular-based assays for Viruses, Chlamydia, Mycoplasma and Ureaplasma

The Multitrans medium and glass beads are held within a durable, polypropylene vial and



capped with a skirted, swab retaining cap. The polyester or nylon flocked swab applicator is scored so that it is easily snapped off into the vial; after capping and reopening, the swab is neatly inserted into the cap for easy, contamination free handling.

The media vial and sterile wrapped swab are packaged in a plastic peel pack in a variety of options:

S160-FL	Multitrans with standard flocked swab
S160-NASO	Multitrans with mini-tip flocked swab
S160-100	Multitrans with standard polyester swab
S160-FL-COM	Multitrans combination pack with both a standard and mini-tip flocked swab

Flocked swab technology optimizes patient comfort, and, when paired with the Multitrans media, offers a more representative sample for transport. This unique swab has hydrophilic properties which draws in the sample and gives a complete release of the sample into the media. Scientific studies show improvement with DFA, Rapid Direct testing, EIA and PCR.



Trust Starplex's Devices for Superior Test Results.

Sanicult - Hygiene Monitoring Swabs

For hard to reach places, viscous liquids, semi-solids and powders

A sterile buffered solution or a deionized water solution for sampling environmental surfaces. Can be used for qualitative and quantitative procedures. A Peptone Broth is used for pre-enrichment of Salmonella from food.

Liquid Stuart's Media plus Flocked Swab

Compatible with rapid testing

Liquid Stuart's media in the durable 10ml vial and swab retaining cap packaged with a standard flocked swab is ideal for various rapid testing methodology and with liquid sampling instrumentation.



Biohazard Bags

Standard 6" x 9" biohazard bags.

Double pouch design featuring a ziplock closure on the primary pouch and a separate slot for paperwork. Biohazard symbol imprinted on the bag. 500 per case.



