

NOW AVAILABLE: INACTIVATED TRANSPORT MEDIUM COLLECTION DEVICE

DTPM ADDS TO COLLECTION DEVICE OFFERING: INTRODUCING THE ITMNO COLLECTION DEVICE

DTPM is excited to introduce the ITMNO Inactivated Transport Medium (ITM) Collection Device for the collection, inactivation, stabilization, and transportation of unprocessed specimens suitable for downstream use with molecular nucleic acid assays.

PACKAGE CONTENTS: 50 Collection Devices per Package

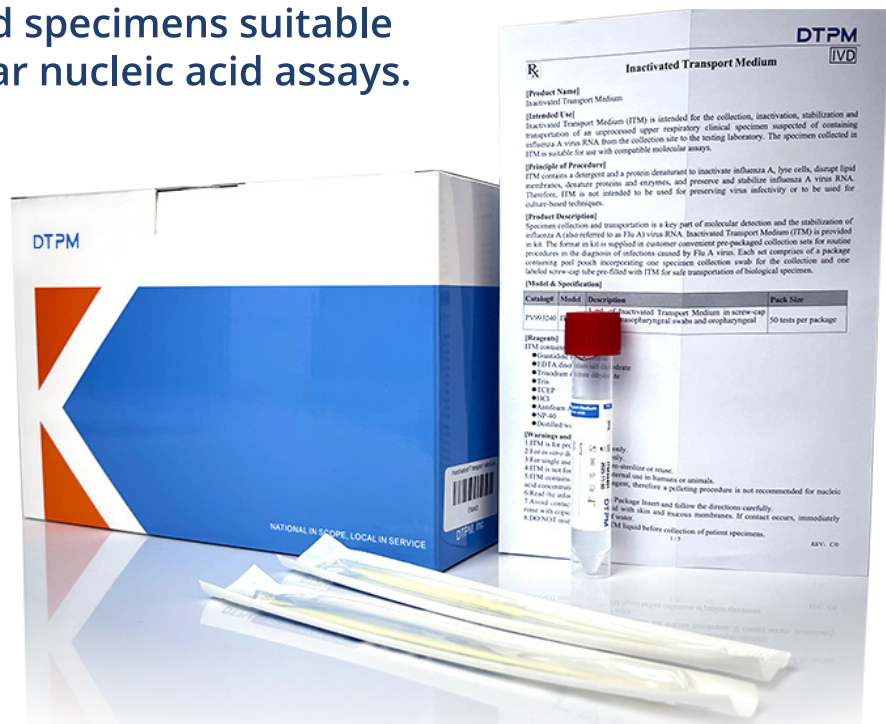
- ✓ One Thin Nylon Flocked Swab
- ✓ One Nylon Flocked General Use Swab
- ✓ One screw-cap tube containing 3 mL of inactivating medium

STORAGE & STABILITY:

- ✓ Storage: 2° C to 25° C
- ✓ Stability: 18 months from the date of manufacture.

ITM Swabs are commonly used in medical and laboratory settings for specimen collection, such as for COVID-19 testing.

The performance characteristics and efficacy of any collection device depends on various factors including the intended use, material quality, design, and manufacturing process.



SKU: PV993240

DTPM.com
256-845-1261

CALL TODAY!

DTPM

DTPM.com
256-845-1261