

SORFA[®] Sampling System

Nasal Swab Sample Collection Kit

Reliable solution for sample collection of Covid-19, Influenza and other viruses

Stability under a Wide Temperature Range

The systems can be flexibly transported and utilized under a wide temperature range from -70°C to 25°C; Can be stored between 15-20°C

Usability for Safe & Convenient Viral Testing

State-of-the-art swabs, outstanding medium formulation and leak-proof transport tubes deliver great reliability

Reasonable Structure

- Superior leak-proof tubes with conical bottom ideal sample centrifugation
- Nasopharyngeal swabs are easily fractured, and armed with efficient flocked tips for sampling
- Two beads in each tube designed for rapid specimen release and dispersion
- Ergonomic structure of swabs refers to facial structural data of different people, delivers safe and efficient sampling process



Kit Components:

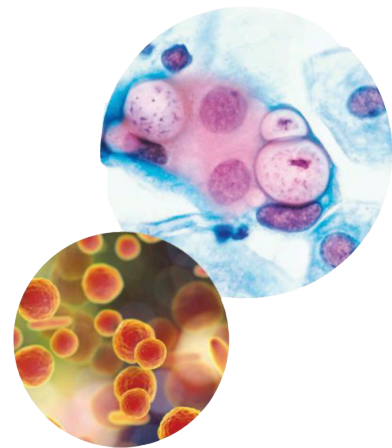
- One Flocked Nasal Swab
- Transfer Media (2 or 3mL Liquid)
 - Test Tube (5 or 10mL)

VTM-N Sampling System

- VTM-N medium for transportation and prevention of inactive virus, inactive microbial viability enables safe handling, transport and processing.

VTM Sampling System

- The VTM medium is preferably applied for transportation and preservation of active virus
- Prefilled with PH indicator for visible judgement of pollution



Part No.	Product	Description
751410	SORFA Sampling System - 2ml Viral Transport Media (VTM)	Flocking Nasopharyngeal Swab, 5mL Tube with 2mL Viral Transport Media (VTM) - 50 Swab Test in Box
751420	SORFA Sampling System - 3ml Viral Transport Media (VTM)	Flocking Nasopharyngeal Swab, 10ml tube with 3ml Viral Transport Media (VTM) - 50 Swab Test in Box



Spartan Medical Inc.
1445 Research, Blvd 520
Rockville, MD 20850
www.spartanmedspine.com
DUNS: 807438341 | CAGE:65VT5

