

# HiVIRAL™ TRANSPORT KITS



## Introducing New 1.3ml Format

Better availability and enhanced throughput

Considering COVID-19 pandemic and increasing global demand of Viral Transport Media, HiMedia has introduced a new format with **1.3ml medium** in each tube.

Manufactured in GMP, ISO 13485 and ISO 9001 Certified facility.  
CE Marked for IVD (98/79/EC)

### Enhanced Viral Recovery

Reduced medium volume concentrates the virus thereby improving virus recovery

### Validated Performance

Validated by reputed Indian Institutes such as NIV and ICMR. Catering to Indian market for more than 13 years.

### Globally validated formats

HiViral™ Transport Media have been designed according to WHO Directive (Annex 8) and ICMR guidelines

### Assured Accuracy

Guaranteed functionality, sensitivity and specificity of the results

### Improved throughput

Availability of 100 tubes per pack makes it possible to improve throughput of testing.

### Global Recognition

Validated by European, Middle Eastern and Hong Kong authorities



MS2760M

1.3ml Viral Transport Medium in round bottom tube



### Ordering information

Name	Code	Pack size
HiViral™ Transport Medium With 1.3ml viral transport medium in a round bottom tube	AL167-50X1.3ML AL167-100X1.3ML	5.1.1c
HiViral™ Transport Kit With 1.3ml Viral Transport Medium in round bottom tube and one sterile flocked nylon swab with breakpoint	MS2760M-50NO MS2760M-100NO	
HiViral™ Transport Kit With 1.3ml Viral Transport Medium in round bottom tube, one sterile flocked nylon swab with breakpoint and one sterile viscose swab without breakpoint	MS2760N-50NO MS2760N-100NO	
HiViral™ Transport Kit With 1.3ml Viral Transport Medium in round bottom tube, one sterile flocked nylon swab with breakpoint and one sterile viscose swab <b>with</b> breakpoint	MS2760L-50NO MS2760L-100NO	