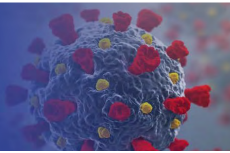
## **Quality Assessment Products (QAPs™)**



# Viral Respiratory Panel

**SWAB FORMULATIONS** 



#### QAPs<sup>™</sup> for Respiratory Molecular and Immunoassay Diagnostics



- Desiccated on Copan FLOQSwab®
- Contain target pathogen's whole-viral genome
- Whole-process samples (including extraction)
- Inactivated to meet clinical laboratory biosafety requirements
- Commutable and cross-platform compatible
- Room temperature stable
- Elute in your choice of media
- Verified performance on leading IVD platforms

| I                         |             |            |            | Compatible With |        |
|---------------------------|-------------|------------|------------|-----------------|--------|
| Product                   | REDx™       | PROCEEDx™  | PTDx™      | Molecular       | Immuno |
| Single Analyte Products   |             |            |            |                 |        |
| Influenza A Positive      |             | VP-S-13-01 | PT-S-13-01 | ✓               | ✓      |
| Influenza B Positive      |             | VP-S-14-01 | PT-S-14-01 | ✓               | ✓      |
| RSV Positive              |             | VP-S-07-01 | PT-S-07-01 | ✓               | ✓      |
| Multiple Analyte Products |             |            |            |                 |        |
| SARS-CoV-2/FluA&B/RSV     | RED-S-19-M1 | VP-S-19-M1 | PT-S-19-M1 | ✓               | Χ      |
| AdV/PIV2&3/hMPV           |             | VP-S-15-M1 | PT-S-15-M1 | ✓               | Χ      |
| HCoV OC43/HEV/HRV         |             | VP-S-20-M1 | PT-S-20-M1 | ✓               | Χ      |
| Negative Analyte Products |             |            |            |                 |        |
| Respiratory Negative      | RED-S-99-01 | VP-S-99-01 | PT-S-99-01 | ✓               | ✓      |

AdV = Adenovirus; HCoV = Human Coronavirus; HEV = Human Enterovirus; hMPV = human Metapneumovirus; HRV = Human Rhinovirus; PIV = Parainfluenza Virus; RSV = Respiratory Syncytial Virus

Refer to SARS Complete<sup>™</sup> product brochure for an extensive list of SARS-CoV-2 QAPs<sup>™</sup>

### **Intended Use**

#### RED FLOQ PROCEED FLOQ PTD

- REDx™ products are unassayed controls used for evaluating laboratory testing performance, procedures and workflow
- PROCEEDx™ products are used for assay verification/validation, training, and R&D purposes. Products are for RESEARCH USE ONLY!
- PTDx™ products are used as challenge samples in laboratory proficiency testing (PT) and external quality assessment (EQA) programs

#### **Need to Know More or Want to Order?**

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