

# SwiftX™ Media

## **Product Sheet**



#### Why using SwiftX Media?

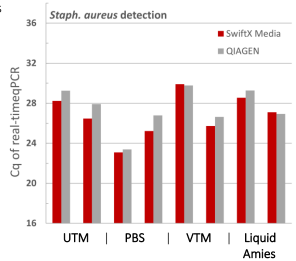
- Powerful **one-step protocol** for DNA & RNA extraction
- 10 min extraction & inhibitor removal
- Extracting nucleic acids from viruses, bacteria, and human as well as animal cells
- RUO and CE-IVD version available
- Validated for nasal, nasopharyngeal, oral, and oropharyngeal swabs in:
  - Universal transport medium (UTM)
  - Phosphate-buffered saline (PBS)
  - Viral transport medium (VTM)
  - Liquid Amies medium





### SwiftX Media is eco-friendly and cost-effective!

- No hazardous ingredients such as guanidine or alcohols
- No organic waste (SwiftX Media is free of organic solvents such as ethanol, isopropanol or phenol)
- Ultra-low consumption of tips and tubes
- SwiftX Media is cheaper than most DNA/RNA purification kits
- No investment in automation required
- No minimum number of samples per extraction run
- Technicians get trained in minutes due to intuitive protocol





## What are typical applications for SwiftX Media?

- DNA & RNA extraction from swabbed samples in transport media for bacteria and virus detection
- Rapid DNA & RNA extraction from bacterial and eukaryotic cell cultures

