# Winter 1<sup>s</sup> Coming





#### THE PROBLEM

SARS CoV-2, Flu A, Flu B and RSV– have common symptoms but very different management

RT-PCR is used as the frontline testing method

Extraction of viral RNA from nasal/NP swabs or UTM is complex, timeconsuming (>2h) and requires expensive instrumentation

THE SOLUTION Ultra-Fast DNA/RNA System for Viral RNA Extraction for SARS-CoV-2, Flu A/B and RSV Testing

### Savvy•gen Extraction

- Ultra Fast 20 min program, ≤48 samples/run
- Minimal hands-on time, just "Plug & Play"
- Magnetic beads extraction of DNA/RNA
- Prefilled cassette reagents
- Compatible with various types of samples and applications

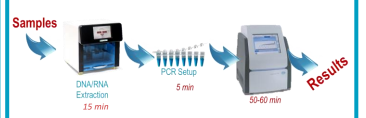


#### savvy•gen RT-PCR

- 50-60 min. protocol for RT-PCR assay
- Ready-to-use lyophilized in-well master mixes
- Same thermocycling protocol
- Compatible with various RT-thermocyclers
- CE-IVD



## Simple Workflow



		Description	Catalog #	Reactions/kit
Ordering Information	Extraction	Savvygen™ S Respiratory Extraction Kit	678-01	48
			677-01	96
	Detection (RT-PCR)	Savvygen <sup>™</sup> SARS-CoV-2	625-01	48
		Savvygen <sup>™</sup> SARS-CoV-2	626-01	96
		Savvygen™ Flu A, Flu B & RSV	612-01	48



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