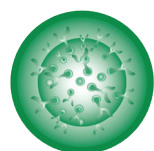
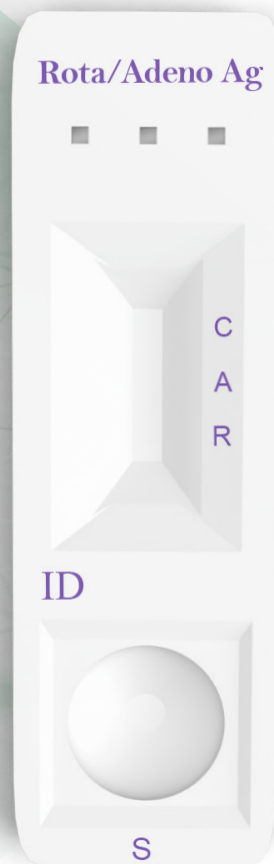


Rotavirus/Adenovirus AG Rapydtest®

For the detection of
Rotavirus/Adenovirus AG in faeces



VIROLOGY
SINGLE USE IN VITRO
DIAGNOSTIC DEVICE

Rotavirus/Adenovirus AG

Rapydtest®

Intended use

The Rotavirus/Adenovirus AG Rapydtest® is a lateral flow immunoassay for the qualitative detection and differentiation of rotavirus and adenovirus antigen in human faecal specimens. It is intended to be used by professionals as a screening test and as an aid in the diagnosis of infection with Rotavirus and Adenovirus.

Performance characteristics

Rotavirus

Relative sensitivity - 100%
Relative specificity - 97.2%
Overall agreement - 98.1%

Adenovirus

Relative sensitivity - 100%
Relative specificity - 97.9%
Overall agreement - 98.1%



	Negative result
	Positive result Adenovirus
	Positive result Rotavirus
	Positive result both
	Invalid result
	**Result is still valid if faint line is visible

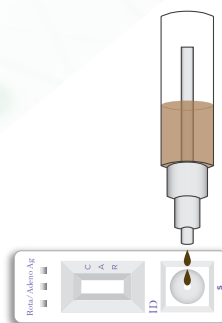
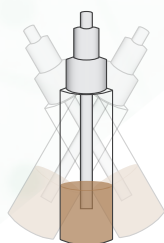
**For liquid samples



2 drops
85-95ul



2 drops



2 drops



15 minutes

Code	Description	Pack size
1640	Rotavirus/Adenovirus AG Rapydtest®	25

Visit www.apacor.com for all our latest information or contact us at sales@apacor.com