



RaPET®

(Rapid Particle Enhanced Technology)

A complete line of highly sensitive and specific serology products

- 'No dilution' technology
- Color-coded dropper caps reduce the chance of errors
- Results in as little as two minutes



Our line of RaPET® products produces easy-to-read results in as little as 2 minutes.

All procedures feature "No dilution" technology, which eliminates the need to pre-dilute patient specimens.

Color-coded dropper caps help to further reduce the chance of errors. All RaPET® test kits come complete with test slide(s), pipettes/mixers, and controls to assure accurate test results. An easy to use worksheet for documenting semiquantitative results is also included.



RaPET® ASO		RaPET® CRP		RaPET® RF	
Latex agglutination slide test for the determination of Antistreptolysin-O in serum		Latex agglutination slide test for the determination of C-Reactive Protein in serum		Latex agglutination slide test for the determination of Rheumatoid Factor in serum	
Obtain Qualitative or Semi-Quantitative results		Obtain Qualitative or Semi-Quantitative results		Obtain Qualitative or Semi-Quantitative results	
Positive/Negative Controls included		Positive/Negative Controls included		Positive/Negative Controls included	
Results in 2 minutes		Results in 2 minutes		Results in 2 minutes	
Ref. No. 1125-050	50 Test	Ref. No. 1130-050	50 Test	Ref. No. 1155-050	50 Test
Ref. No. 1125-100	100 Test	Ref. No. 1130-100	100 Test	Ref. No. 1155-100	100 Test

RaPET® s-LE		RPR Quicktest		Syphilis Tri-level Controls	
Latex agglutination slide test for the determination of Anti-DNP associated with Systemic Lupus Erythematosus in serum Obtain Qualitative or Semi-Quantitative results Positive/Negative Controls included Results in 1 minute		Carbon flocculation slide test for the determination of Reagin Antibodies associated with Syphilis in serum or plasma Obtain Qualitative or Quantitative results Controls Included—Reactive, Weakly Reactive and Non-Reactive Results in 8 minutes		For use as quality control material in RPR/VDRL test procedures Liquid, ready-to-use controls Contains—Reactive, Weakly Reactive and Non-Reactive levels	
Ref. No. 1160-050 50 T	Test	Ref. No. 1170-100	100 Test	Ref. No. 1175-305	3 x 5 mL
		Ref. No. 1170-500	500 Test		

Distributed by

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