

Ordering information

Code No.	Product	Content
419-70757	RF-HA II Buffer RF Reagent	R1: 2 x 50 mL R2: 2 x 15 mL

Multi-Point Calibration:

419-77902	RF-TIA Calibrator Set	CAL: 5 conc. x for 1 mL
-----------	-----------------------	-------------------------

Name	RF-HA II		up	to	Unit
Test type	photometric				
Online Identification		Test limit	*	1000	IU/mL
Result unit	IU/mL	Initial absorbance	*	3.000	A
Decimals	1	Dilution limit	*	200*	IU/mL
		Second. dil. 1 +	0.0	4.0	
Acceptance	automatic	Reference class male female	low	high	
Dilution 1 + Sample type	0.0 Serum	Correction factor Correction bias	1 0	IU/mL	
Calibration type	nonlinear				
Repeat time (d)	0	Abs error (mA)	*	bias correction in use	
Points / cal.	single	Rel. error (%)	*	no	
Acceptance	manual	Response limit (mA) min max	* *		
Calibrator type	series	Calibrator	Conc.*1	Dil. ratio	
		RF Cal	000.000 000.000 000.000 000.000 000.000 000.000	1 + 30.0 1 + 25.0 1 + 15.0 1 + 6.0 1 + 3.0 1 + 0.0	
Blank	yes				
Antigen excess	no	normal cuvette	Pipet. Vol. (µL) 120		
Reagent	Sample	Incubation	Measurement	Reagent	Incubation
Reagent RF Buffer		200 sec.	End point	Reagent RF Reagent	400 sec.
Volume (µL) 120	Volume (µL) 7		Blank	Volume (µL) 36	
Disp. with Extra	Disp. With Extra			Disp. with Water	
Add. Vol.(µL) 20	Add. Vol. (µL) 15		min (A)	Add. Vol.(µL) 10	
Wash Reagent none	Wash Reagent none		max (A) 200*	Wash Reagent none	

* : optional / input by the user

*1: input calibrator concentration

0210D3/vk