

## Coagulation

Art.nr. Part no.	Bezeichnung Description	Parameter	R1	R2	mL	Einheit unit	
<b>Reagents</b>							
CR1002	AMP Thromboplastin	PT, ISI 1.0 ~ 1.2	10 x 2 mL		20	lyoph.	
CR1004	AMP Thromboplastin	PT, ISI 1.0 ~ 1.2	10 x 4 mL		40	lyoph.	
CR1010	AMP Thromboplastin	PT, ISI 1.0 ~ 1.2	10 x 10 mL		100	lyoph.	
CR1202	AMP Thromboplastin	PT, ISI 0.9 ~ 1.1	10 x 2 mL		20	liquid	
CR1205	AMP Thromboplastin	PT, ISI 0.9 ~ 1.1	10 x 5 mL		50	liquid	
CR1210	AMP Thromboplastin	PT, ISI 0.9 ~ 1.1	10 x 10 mL		100	liquid	
CR2100	AMP APTT-XL	APTT incl. CaCl <sub>2</sub> solution	5 x 4 mL	2 x 10 mL	40	liquid	
CR2104	AMP APTT-XL	APTT	10 x 4 mL		40	liquid	
CR2110	AMP APTT-XL	APTT	10 x 10 mL		100	liquid	
CR2202	AMP APTT incl. CaCl <sub>2</sub>	stable liquid	5 x 2 mL	5 x 2 mL	20	liquid	
CR2205	AMP APTT incl. CaCl <sub>2</sub>	stable liquid	5 x 5 mL	5 x 5 mL	50	liquid	
CR2210	AMP APTT incl. CaCl <sub>2</sub>	stable liquid	5 x 10 mL	5 x 10 mL	100	liquid	
CR2910	AMP CaCl <sub>2</sub> solution, 0.02 M		10 x 10 mL		100	liquid	
CR3001	AMP Thrombin Time		10 x 1 mL		10	lyoph.	
CR3202	AMP Thrombin Time	stable liquid	5 x 2 mL		10	liquid	
CR3205	AMP Thrombin Time	stable liquid	5 x 5 mL		25	liquid	
CR3210	AMP Thrombin Time	stable liquid	5 x 10 mL		50	liquid	
CR4310	AMP Fibrinogen 100	Fibrinogen	5 x 2 mL	1 x 125 mL	1 x 1 mL	10	lyoph.
CR4320	AMP Fibrinogen 200	Fibrinogen	10 x 2 mL	2 x 125 mL	2 x 1 mL	20	lyoph.
CR4725	AMP Fibrinogen Buffer		1 x 125 mL		125	liquid	
CR4800	AMP Fibrinogen Reference Plasma		6 x 1 mL		6	lyoph.	

### Controls

CR9000	AMP CoaTrol Kit	2 x L1, 2 x L2, 2 x L3	3 x 2 x 1 mL		6	lyoph.
CR9001	AMP CoaTrol Level 1	Normal	10 x 1 mL		10	lyoph.
CR9002	AMP CoaTrol Level 2	Abnormal	10 x 1 mL		10	lyoph.
CR9003	AMP CoaTrol Level 3	Abnormal	10 x 1 mL		10	lyoph.

### Instruments

CI0001	AMP Coagos 1	semi-automated coagulation analyzer
CI0002	AMP Coagos 2	semi-automated coagulation analyzer