

For Animal

Coagulation Analyzer CG02NV



Specification

Name	Coagulation Analyzer CG02NV	Result & Notation	
Principle	Coagulation End Point Detection with magnetic particle Dry Reagent Card Type	Prothrombin Time (PT)	
Measurement Test	PT, APTT, Fib	Coagulation time	5-75sec
Sample Type	Plasma (Dog / Cat)	Activity	5-100%
Sample Volume	25µL	Activated Partial Thromboplastin Time (APTT)	
Measuring Channel	1	Coagulation time	7-220sec
Display	Touch panel (Color LCD)	Fibrinogen Concentration (Fib)	
Printer	32-digit thermal printer	Concentration	50-650mg/dL (15 times dilution)
Barcode Reader	Build-in type	*Measuring range may vary depends on the number of dilution.	
Output	RS-232C	Diluent	
Power Supply / Consumption	CG02NV: INPUT DC+24V / 1.8A AC Adapter: INPUT AC100-240V / 1.5A, OUTPUT DC+24V / 1.88A	PT·APTT SPECIMEN DILUENT B FIBRINOGEN SPECIMEN DILUENT B	*Exclusive used diluents are sold separately.
Dimension	146(W) x 265(D) x 117(H)mm	Anticoagulant	
Weight	2.8Kg	SODIUM CITRATE SOLUTION B (3.8%)	



*수입 판매권
W MEDITECH
 (주)더블유메디텍
 서울시 금천구 두산로 70, 현대지식산업센터 T-209-1
 Tel: 02-2098-9983 Fax: 02-2098-9984
 www.wmeditech.com

For Veterinarian

(실제 크기)

CG02NV

Reliable Coagulation Testing
24-hour Standby
Easy Operation by Whoever, Whenever and Wherever



Dry Hematology

- 시간 절약, 빠른 결과 획득
- 간단한 사용법: 시약 장착 & 검체 점적

Compact, Lightweight and Portable

- 2.8kg으로 쉽게 이동 가능
- 작은 크기로 어디서나 검사 가능

No Waste of Reagent

- 번거로움 없는 카드 타입 시약
- 알루미늄 패키징된 일회용 건식 카드

Small Sample Volume

- 검체는 25 μ l 한방울이면 OK

Measurement Test

- Prothrombin Time (PT)
- Activated Partial Thromboplastin Time (APTT)
- Fibrinogen Concentration (Fib)

Interactive Monitor

- 모니터 설명을 따라하는 쉬운 검사법
- 검사 즉시 나오는 실시간 결과

Anywhere,

to Everyone

Anytime,



- 검사 과정
- 언제, 어디서나, 누구나 할 수 있는 간단하고 쉬운 검사법

STEP 1

Lot 카드 정보 입력



STEP 2

시약 바코드 입력



STEP 3

검사 카드 삽입



STEP 4

검체 25 μ l 점적

