

Introducing a Breakthrough in PT/INR Testing



accutest®

The Coag-Sense™ Prothrombin Time PT/INR Monitoring System

Medical Device Depot
www.medicaldevicedepot.com
1-877-646-3300

The First Portable System with Direct Clot Detection Technology

Receive a significant cost savings on the
Coag-Sense PT/INR System
and 5 boxes of 50 test strips



Convenient,
in-office use



Simple, accurate
sample collection



Control extended
from office to home



Patients benefit
with more-
frequent testing



Direct clot detection
- Not dependent on
hematocrit

- First system with Direct Clot Detection Technology
- Accurate results in less than one minute
- Ability to run whole blood or plasma samples
- Small sample size (10 µl minimum) for easy dosing
- True functional controls using actual thromboplastin and plasma
- Barcoding on each test strip
- no calibration code input or chip required

For *in vitro* diagnostic use

To perform a CLIA-waived test, a certificate of waiver (COW) is required. For more information, consult your Jant Pharmaceutical representative, or visit www.cms.gov/CLIA

Professional Intended Use: The CoaguSense Prothrombin Time (PT)/INR Monitoring System is an *in vitro* diagnostic device that provides quantitative prothrombin time (PT) results, expressed in seconds and INR units. It uses fresh capillary whole blood. It is intended for use by health care professionals at the point of care to monitor patients who are on warfarin-type (coumarin) anticoagulation therapy. The device is not intended to be used for screening purposes.





The Coag-Sense PT/INR System:

Accurate PT/INR testing is at hand with Direct Clot Detection Technology

Our introductory offer includes:

- 5 boxes of test strips (quantity 250) plus 10 high and 10 low controls
- 1 meter, 1 professional user manual
- 1 professional quick reference guide
- 1 bag of auto single-usage lancets (quantity 12)
- 4 AA alkaline batteries, 1 A/C power adapter
- 1 minipipette two-pack
- 1 rack of pipette tips (quantity 96)



Cleared for professional use	Yes, CLIA waived
Cleared for home use	Yes
Sample size	1 drop (10 µL) capillary blood minimum
Sampling method	Single-use autolancet; micropipette transfer
Device specifications	Portable
Size	3 in (7.6 cm) x 6.5 in (16.5 cm) x 5.75 in (14.5 cm)
Weight	1.2 lb (0.5 kg) with batteries
Test strips packaging	50 Individually pouched, plus 2 low and 2 high controls
Storage	35F°-90 F°, up to 24-month outdate; not refrigerated
Coding	Barcoded, no code chip or entry required
Heparin sensitive	Yes
Clot detection principle	Direct; measures actual time required for clotting
INR range	0.8–8.0
Precision Ave. CV %	2.5% (Professional Use)
ISI	~1.0
Prothrombin time (PT)	8–80 seconds
Analysis time	<1 minute (Actual Prothrombin Time)
Hematocrit Range	15-60% (No RBCs Required)
QC	True plasma controls included with test strips Capable of running CAP & API proficiency material
Memory	100 tests
Barcoded test strips	Yes, room temp. storage with 24 month outdating
Power source	4 AA batteries or AC adapter (professional system)
Warranty	1 year with immediate replacement
Maintenance	None required