COAG - SENSE ® PT/INR Monitoring System



Item # 03P70-02

Monitor & 1 Box of 50 Strips

Item #03P70-02-P

Monitor & 4 Boxes of 50 Strips\$995.00

Item # 03P70-04

Replacement Strips (50/Box) \$190.00

Item # 03P56-50

1-877-WILBURN (1-877-945-2876)

SINCE 1997

WUSAINFO@WILBURNMEDICAL.COM

One stop shopping for all of your medical supply needs

How to use the Coag-Sense®PT/INR



Step 1
Insert a test strip



Step 2
Lance finger and collect a bead of blood with included transfer tube



Step 3Dispense sample onto test strip



Step 4Wait for results. Testing time is actual clotting time

Professional User Ordering Information:

03P70-02 COAG-SENSE®PRO PT/INR SYSTEM (meter only) 03P56-50 COAG-SENSE®PT/INR TEST STRIP KIT 03P58-04 COAG-SENSE®LANCETS AUTO SINGLE USE, 21G, 2.2mm depth - BOX OF 100

Self-Test User Ordering Information:

03P70-01 COAG-SENSE*SELF-TEST PT/INR SYSTEM (meter only) 03P56-50 COAG-SENSE*PT/INR TEST STRIP KIT 03P58-04 COAG-SENSE*LANCETS AUTO SINGLE USE,21G, 2.2mm depth - BOX OF 100

Accessories
03P76-01 COAG-SENSE*PORTABLE
PRINTER, USB, BLUETOOTH AND WI-FI
PD-99906 PORTABLE PRINTER PAPER, 5

NOLES
03P58-04 COAG-SENSE®LANCETS AUTO
SINGLE USE,21G, 2.2mm depth - BOX OF 100
03P69-10 COAG-SENSE®CONTROL TEST

03P59-10 COAG-SENSE CONTROL TEST STRIP KIT -10 03P52-54 COAG-SENSE*SAMPLE TRANSFER TUBES, VIAL OF 54 03P52-55 COAG-SENSE*SAMPLE TRANSFER TUBES - PRELOADED, VIAL OF 54 03P74-01 POWER SUPPLY

Current Procedural Test (CPT) codes
Prothrombin time 85610

Prothrombin time 85610 CLIA-Waived PT test 85610QW

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Coag-Sense*is a registered trademark of Coagusense Inc

Cleared for home use	Yes, Patient self-testing (Prescription required)
Cleared for professional use	Yes, CLIA-Waived
Sample size	1 Drop (10 μL) capillary blood minimun
Sampling method	21g lancet; sample transfer tube
Device specifications	Portable
Display	TFT color LCD touch screen
Size	5.9 in (150 mm) x 3.9 in (100 mm) x 1.2 in (30 mm)
Weight	11.3 ounces (0.32 kg)
Test strips packaging	Individually pouched in boxed quantities
Storage	Non-refrigerated, up to 24 month shelf life
Strip lot communication	Near Field Communication (NFC) chip
Connectivity	Yes, Wired: Ethernet, USB Wireless: Wi-Fi, Bluetooth
Barcode scanning	Yes, Using optional USB or Bluetooth scanner
Connectivity Interface	POCT1A/HL7 to LIS/HIS/Middelware
Heparin sensitive	Yes, POC devices not recommended for bridging
Hematocrit range	15-60%
Clot detection principle	Direct Micro-Mechanical
INR range	0.8-8.0
Prothrombin time (PT)	8-80 seconds
ISI	∿1.0
Analysis time	<1 minute (Patients actual clotting time)
QC	External using control strips containing plasma
QC and operator lockouts	Yes
Memory	2,000 Patient Test Results, 500 QC Test results
Printing	Yes with optional bluetooth, USB or Wi-Fi printer
Power source	Built-in Lithium polymer rechargeable battery
Operating temperature	65° F to 90° F (18° C to 32°)
Warranty	1 year with immediate replacement

