## **COAG - SENSE** ® PT/INR Monitoring System



Self Tester Discount Pricing: Promotion includes PT 2 Monitor Kit, 100 Lancets, and 50 Patient Tests Strips

Item # 03P70-01-P

\$895.00

Replacement Strips (50/Box) \$190.00

Item # 03P56-50

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

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## 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 3 Dispense sample onto test strip



Step 4 Wait 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

03P76-01 COAG-SENSE®PORTABLE
PRINTER, USB, BLUETOOTH AND WI-FI PD-99906 PORTABLE PRINTER PAPER, 5 03P58-04 COAG-SENSE\*LANCETS AUTO SINGLE USE,21G, 2.2mm depth - BOX OF 100 03P69-10 COAG-SENSE\*CONTROL TEST 03P52-54 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

85610QW CLIA-Waived PT test

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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                          | <b>∽</b> 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                    |
|                              |  |

