

THE INDUSTRY LEADER IN ALCOHOL BREATH TESTING SINCE 1945

ALCO-SENSOR IV @WORK for Workplace Testing



Intoximeters Inc.

Alco-Sensor IV @Work

(Software for DOT and Non-DOT Workplace Alcohol Testing)

GENERAL OVERVIEW

Intoximeters Alco-Sensor IV @Work combines the precision and accuracy of the Alco-Sensor IV (ASIV) with the processing power of your computer. This software package offers a low cost, easy to operate system for managing an alcohol breath test program. (Alco-Sensor IV sold separately).

ANALYTICAL

Alco-Sensor IV @Work can interface with supported firmware versions of an ASIV for on line testing.

BASIC FUNCTIONALITY

The @Work software is an interactive interface which instructs the operator through a test sequence. Instructions for the sample collection process (DOT or Non DOT) are provided, insuring that the test is performed according to the programmed testing procedures and the Quality Assurance guidelines. The collected test information can be printed, and is stored to the computer's hard drive for retrieval and report generation at a later time.

ALCO-SENSOR IV @WORK FEATURES

Data Storage

The ASIV @Work database can store thousands of test records and is limited only by the disk drive space available on the computer.

Data Collection

ASIV @Work can accept information from any standard keyboard.

Printout Capability

Test results, forms, and reports can be printed using various printers supported by Windows™ (laser, dot matrix or label). For mandated testing, specific printers are available for use. Contact Intoximeters for the currently available options.

Communications

Alco-Sensor IV @Work will operate as a standalone system or as part of a defined networked system. Networking multiple ASIV @Work sites to a centralized database can be accomplished with IntoxNet; an Intoximeters central database program (purchased separately). ASIV @Work systems can be interfaced with IntoxNet via a modem, network or internet connection.

Mobility

Alco-Sensor IV @Work can be conveniently used wherever your laptop computer is used. If printed results are required, mobile printer options may be considered.

MINIMUM CONFIGURATION REQUIRED TO RUN THE ASIV @WORK

Central Processing Unit (CPU)

Pentium class or greater

Random Access Memory (RAM)

32 mb or greater

Hard Disk Space

20 mb or greater

Serial Ports (COM Ports)

1 available port required for cable interface with the Alco-Sensor IV. A second available port is needed if you choose to use a serial printer.

Parallel Ports (Printer)

1 required if a parallel printer is used.

Display (Monitor)

VGA Monitor

Input (Keyboard)

Standard PC keyboard

Communications (Cable)

Alco-Sensor IV @Work comes equipped with an interface cable for the ASIV.

Communications (Optional)

14.4K or faster modem.

Operating System

Microsoft Windows™ 2000 or XP.

Intoximeters Inc.