

Power of Touch (Monitors)

Currently used with Lab Manager Version 5 and
Lab Manager Professional.

Toss your mouse... you won't need it anymore!

With a touch monitor, just touching a picture of a button on the screen makes the computer act as if you clicked on the button with a mouse.

How does it do it? A touch monitor looks like an ordinary monitor but it has a touch sensitive material applied to the glass portion of the screen. When the monitor is touched with a finger, special circuitry inside the monitor calculates the exact position where your finger touched the screen. It passes that information to a special driver in the computer which converts the information into equivalent mouse actions.

Works instantly with ALL programs!

Better than a mouse... and works five times faster.

PERFECT for computer novices. A touch monitor is easier to use than a mouse. It does not require as much hand-eye coordination. Simply point and touch.

PERFECT for large fingered users. Easier to use with programs designed with large buttons to accommodate big fingers. Lab Manager has specially designed screens for the shipping department and technician production areas that make them ideal for touch screen use.

PERFECT for dusty environments. Dust and other contaminants won't affect a touch monitor like they do a mouse or keyboard.

PERFECT for capturing all kinds of data.

- Technician Production
- Time Card Information
- Shipping Control
- Scheduling Information

SIMPLE to use. Connect the touch monitor to your computer, install the special driver, and begin taking advantage of the touch technology. Works instantly with ALL programs.

Your technician simply touches the buttons on the screen to select cases that have been shipped or delivered. Better than a mouse and it runs five times faster.

Touch Monitor versus Bar Coding. Touch monitors require less training. Simply set up a computer with a touch monitor, install Lab Manager, and you are ready to go. Information is updated immediately versus waiting to download information from a bar code reader/charger. Touch monitor don't have to be charged nightly, bar code units do.

Touch Monitors reduce equipment loss. Employees can easily misplace a portable bar code unit. They fit in a pocket and can be accidentally carried off the premises easily. It is a lot harder to misplace a touch monitor..... they don't fit in a pocket very well.

Choose one that's right for you!

CRT Touch Monitors in sizes from 14" to 21" and ranging in price from \$495 to \$1550.

Flat Panel Touch Monitors in sizes from 15" to 20" and ranging in price from \$640 to \$2600.

Let us help you select the touch monitor that is best for your lab.
*Depending upon availability, make and model shipped may vary from the units described.
Prices are subject to change at any time.*

Note: NO touch monitor sales for the state of California.

LLSG Laboratory
Systems
Group, Inc.
1718 East Rose Lane
Phoenix, AZ 85016

Developer of the **Lab Manager™**
Software for Dental Laboratories

Call (800) 677-1120 to order.

SHIPPING NOT INCLUDED IN PRICES. Terms: Payment due upon receipt. 1.5% per month will be assessed on invoices not paid within 30 days of the billing date. Prices subject to change without notice. 03/08

