

TraxFast™ IT

The Right Solution for Instrument Tracking
Introducing **InfoDot™** Labeling Technology

TraxFast IT is a complete solution that combines software and hardware with the **InfoDot** miniaturized label to identify your instruments and track their location and status. The durability of the **InfoDot** label in most cases exceeds the life of the instrument. **InfoDot** technology has brought a low cost solution to the healthcare industry that was never before possible for instrument tracking.

TraxFast IT will reduce your instrument loses, increase accountability and extend their life. The result is dollars to your bottom line. **TraxFast IT** uses a seven-step implementation process that easily gets you started in controlling your instruments. Thereafter, it's just a simple scan of the instrument's **InfoDot** label as you prepare the instrument for surgery, sterilization or maintenance.

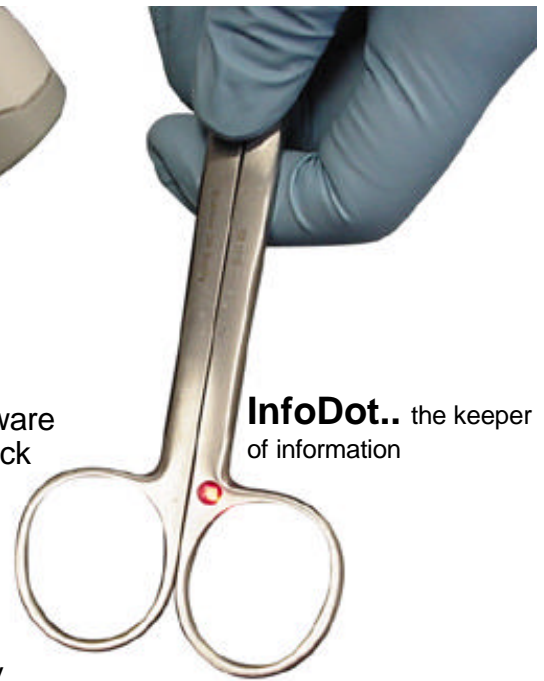
TraxFast IT retains transactional history each time the instrument is scanned. An audit record that is operator, date and time stamped is created from time of purchase through the complete life cycle of the instrument. A flexible reporting system provides reports for instrument usage analysis, location, aging and valuation. You can 'drilldown' for additional details about specific operations, different cleaning processes, repair services, warranty information and more.



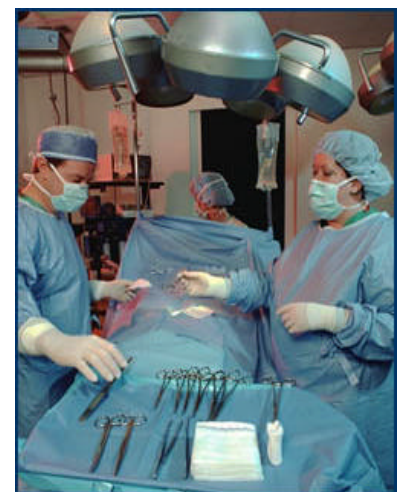
Using popular handheld computers (PDAs) and/or desktop computers, equipped with 2-D scanners, gives you one-click button control for scanning your instruments. For those instruments requiring further identification, the attachment of an optional digital camera to your PDA gives you a color photo or a series of photos that will automatically be attached to your instrument's records for easy viewing with all of the other pertinent information.

TraxFast IT assists in the tracking of your instrument trays going to and from surgery. A tray, cart or other container can be identified and labeled in the same manner as an instrument. The scanning of the tray followed by scanning the instruments being placed in the tray creates a parent/child relationship. Any movement of the tray and its instruments can be tracked by simply scanning the tray's **InfoDot** label. **TraxFast IT** automatically moves the instruments in the tray to maintain the tray-instrument relationship.

Scanning the instrument's and the tray's **InfoDot** labels easily adds or removes instruments to and from the tray. Information such as the person or team preparing the tray, the operating room using the instruments, surgery tracking number, date and time are captured and retained for each tray and instrument. Afterwards, accountability and reconciliation of the returned trays can easily be performed with **TraxFast IT** reporting.



InfoDot.. the keeper
of information



Stop losing instruments and start finding them with *TraxFast IT* Call us for a Demonstration Today!

<u>SPECIAL FEATURES</u>	FEATURE	DESCRIPTION
<p><u>Labeling:</u> Use InfoDot labels and other combinations of barcode symbolgies. <i>TraxFast IT</i> can print your labels or you can purchase the InfoDot or custom preprinted labels directly from eTeklogics.</p>	Identity Management	Identification and tagging of instruments is performed by scanning barcodes for quick simple data entry.
<p><u>Interfacing:</u> Data Transfer between systems can easily be performed with <i>TraxFast IT</i> using its Import/Export utilities.</p>	Tray Management	A <i>TraxFast IT</i> entry screen accepts a single scan of each tray and instrument to quickly identify the relationship of the instrument to the tray.
<p><u>Recording Technologies:</u> The use of barcodes is the most common media but <i>TraxFast IT</i> supports other technologies to capture information. Handwriting capture, radio tagging (RFID), digital imaging and/or GPS mapping are also supported.</p>	Instrument Movement	Instruments and trays moving from one controlled location to another such as the operating room, wash, sterilization, or other processes, are recorded with just a simple scan.
<p><u>Implementation Services:</u> The seven-step startup procedure described in the <i>TraxFast IT</i> user manual is easy to follow. eTeklogics or an authorized reseller can assist you in Project Management, Procedure Design, Training, Network Installation and even the initial tagging of the instruments. Please call us today for a quotation.</p>	Maintenance Schedules	Those instruments requiring calibration, sharpening or just general review on a prescheduled basis can be easily inserted into a scheduler and reported using the <i>TraxFast IT</i> Scheduling system.
<p><u>Customer Support:</u> Thirty day window of support after installation of <i>TraxFast IT</i> gets you a hot line to our help desk. Extended Service agreements are available.</p>	Check-in/Check-out	Instruments leaving the premises for repair, maintenance, training, etc. can be approved and tracked for return by specifying a return time period. Tardy reports are available.
	Security	All <i>TraxFast IT</i> functions require the scanning of the employee's badge prior to their execution.
	Minimum Requirements	<ul style="list-style-type: none"> * Pentium processor or equivalent * Windows 9x, Me, NT, 2000, or XP * 64MB RAM * 30MB available hard disk space * 256 color monitor capable of 800x600 resolution * CD-ROM drive * Microsoft Access 2000 or newer
	<p><u>eTeklogics Locations:</u> Cleveland, Ohio Denver, Colorado Tel: 800.452.5251 Fax: 440.975.0876 Email: sales@eteklogics.com Web: www.eteklogics.com</p>	