## **TRAKnet**



Provide better care and boost business performance.

Diagnostic Lab Management and Accreditation

Therapeutic Outcomes Tracking and Reporting



## **TRAKnet**

An integrated software solution for better care and better business performance.

TRAKnet is a powerful management tool that has supported diagnostic and interventional services related to vascular disease for more than a decade. TRAKnet seamlessly links primary physicians, vascular labs and specialists, providing them with data integration, reporting, and process efficiencies to deliver better care, while offering administrators and executives, the tools needed to better manage the business issues that surround these services.

#### **TRAKnet PROVIDES**

- >> Clinical decision support
- >> Quality indicator tracking
- >> Process improvements
- >>> Faster, more accurate accreditation
- >> Electronic file sharing and image links
- >> PQRI compliance reporting



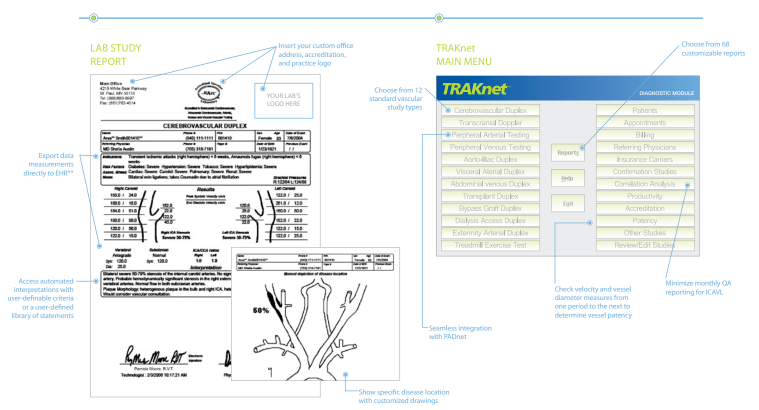


### Improve vascular lab efficiency and connectivity

Whether you are a vascular sonographer, a lab manager, or a physician member of an ultrasound lab team, you need IT solutions that streamline workflow and transcend the basic needs of report generation and accreditation. You also expect a solution tailored to your workflow and connectivity needs. TRAKnet meets the needs of all users, whether they are in single, multi-user, networked, or integrated workstations. We have proven experience in Hospital Information Systems (HIS), Electronic Health Records (EHR), and Picture Archive Communication Systems (PACS) technology integration. We know that no matter how good a database is, it is critical that your solution integrates with existing devices and systems architecture—and TRAKnet does.

- Standardized reporting standardizes the reporting process
- >> Remote read allows easy access for physicians to interpret studies
- >>> Structured reporting streamlines report creation and builds accurate databases
- >> ICAVL accreditation interface eliminates repetitive tasks and ensures accuracy
- >> Image and data retrieval from your ultrasound machine\* saves minutes per study

- >> Inbound/outbound HL7 messaging saves time and improves accuracy
- >> Link library lets you view images while completing reports
- >> Work list patient scheduling ensures you are ready every day
- >> PDF reports are easy to create, print, and fax, or send to the HIS
- >> Send a DICOM image of the report to the PACS
- >> Standard Query Language (SQL) provides security, and flexibility for future growth



<sup>\*\*</sup>Applies to most imagers

<sup>\*\*</sup>With the purchase of HL-7 out-bound messaging. Call for list of companies with which TRAKnet works.





#### Optimize peripheral vascular interventional practices

Whether you are part of the peripheral vascular interventional team, a service line manager, or a senior executive in charge of quality, access to relevant and timely metrics for your interventional practice is important. In this area of evolving practice, there are no absolutes in clinical decision making—to make things easier, TRAKnet gives you powerful query capabilities that give answers to tough questions, such as "which treatment yields the best clinical and economic outcome?" Or "what percentage of patients are we tracking post procedure?"

- >>> Track key 30 day complication data (TIA, stroke, death) and many others used to streamline M&M conferences (see below)
- >> Track procedural volumes by physician, facility and type to determine trends
- >> Determine profitability by type of procedures with advanced billing support
- >> Assess patient satisfaction with four different patient questionnaires (including SF-36)

- >>> Generate accurate codes in real time (proceduraland diagnostic) to improve accuracy and collections
- >> Capture operative notes in real time to improve accuracy and save time
- >> Create referral letters that improve communications
- >> Track PQRI measures that can generate up to a 1.5% bonus opportunity from Medicare<sup>2</sup>



Sampling of Morbidity & Mortality Criteria Tracked

- >> Unplanned return to OR
- >> Other complications or deficiencies
- >> Hospital acquired infection
- >> Surgical wound infection
- >> Inpatient mortality
- >> Transfer from general to critical care
- >> Perioperative mortality
- >> Perioperative MI
- >> Unplanned readmission within 30 days
- >> Unplanned admission following ambulatory surgery within 30 days
- >> Unplanned return to critical care
- >> Injury to normal body part
- >> Graft thrombosis
- >> Greater than one endograft used in procedure

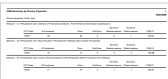


TRACK QUALITY, EARN P4P BONUSES,

CLINICAL

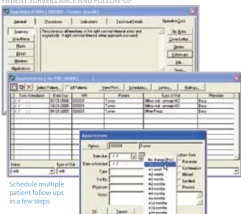
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| Descripto  |              |             |         | 1.00%     |          |

Tracks clinical outcomes to streamline M&M conferences



Enables PQRI compliance for reimbursement

PATIENT SURVEILLANCE AND FOLLOW-UP



# TRAKnet creates a standard, integrated solution that delivers optimal patient and business outcomes—for everyone.



VASCULAR LABORATORIES



Vascular labs face increasing pressure to keep cost down, while showing gains in procedural volumes and quality. Finding time to devote to real management tasks is hard when you have so much paperwork.

For sonographers, TRAKnet makes the job of creating study reports nearly effortless. For lab managers, TRAKnet improves efficiency while reporting on key metrics that are used in mandatory quality assurance (QA) conferences.

- >> An intuitive interface makes it easy to select a study type or common administrative function
- >> The DICOM package automatically transfers study data into TRAKnet, saving time and improving accuracy
- >> Create links to study images to facilitate complete review by interpreters
- >> ICAVL accreditation e-application is auto-filled on demand, saving time and reducing errors
- >> Save time with the modality worklist which shows studies to be performed daily, using an HL7 (Health Level Seven) interface
- >>> Convenient Web-based training and phone support enhance product knowledge (toll free, 8-5 CST M-F)

Rising malpractice premiums and declining physician fee schedules put undue pressures on vascular specialists to improve performance.

TRAKnet provides a powerful way to analyze information and improve operations. Reports showing correlation and patency pinpoint opportunities to improve quality, while other reports show performance against key metrics like 30-day complication rate and tools for better communication with referral physicians—the lifeblood of interventional practices.

- Speed up interpretations by viewing and modifying comprehensive Ultrasound study reports on your network
- Surgical and endovascular procedures registry can be used for credentialing, benchmarking and clinical study development
- >> Queries by device or technique assesses effects on outcomes for similar procedures
- >> Profitability by procedure data assesses which procedures contribute most to practice revenues
- >> Surveil patients with convenient scheduling tools
- >> Utilize referral letters for better communication with referral physicians



Health system leaders are under pressure to show value to stakeholders. Pioneers, like the Cleveland Clinic Foundation, are leading the way with published data on 30-day vascular surgery complications and other relevant metrics.

TRAKnet lays the foundation for your organization to benchmark by procedure and clinician within your facility or system and make informed decisions about quality of care. Key metrics include staff contributions to profitability, comparative quality data, and patient satisfaction.

- >> Clinical performance data by physician, procedure and device or technique is useful for comparison to facility and regional or emerging national practice norms
- >> Show how your hospital exceeds standards and what influence that has on patient choice
- >> Link the non-invasive vascular lab with the OR to increase operational efficiencies
- >> Improve clinical decision making regarding use and purchase of medical devices with device-specific reports on outcomes

#### FOR IT PROFESSIONALS

# TRAKnet supports existing standards for seamless systems integration

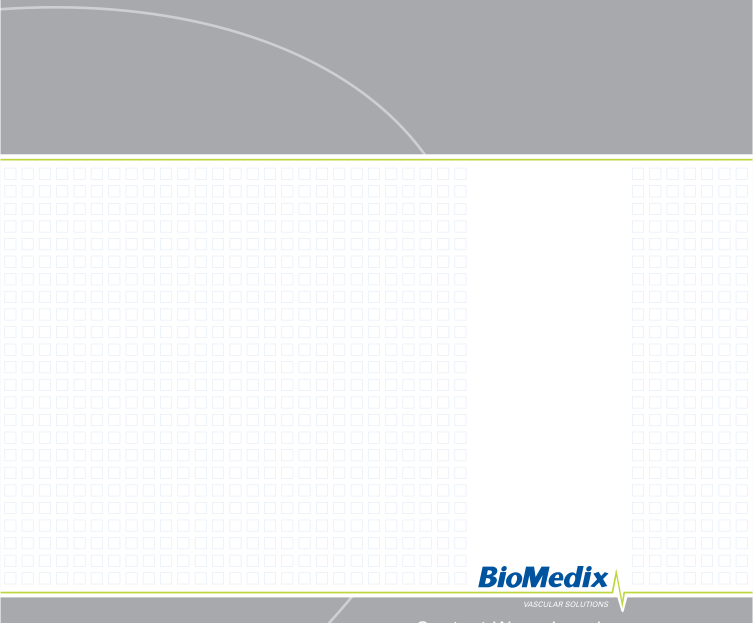
Healthcare information technology professionals have an important role to play in evaluating whether or not clinical informatics solutions provide necessary scalability, interoperability, and uninterrupted workflow. BioMedix is committed to make TRAKnet work in the most demanding environments



- SQL database (standard query language), supports
- HL7 (Health Level Seven) interface transmits clinical and administrative data between TRAKnet and the facility FMR systems
- DICOM Print interface allows automatic transmission of preliminary or final reports directly to a PACS system via networks and IP addresses.
- Structured reporting (DICOM SR) enables import of velocity and measurement data from Duplex Imaging systems directly into TPAKnet

Schedule a TRAKnet demo today and see what it can do for your practice.

1.866.975.3316 waveimaging.net



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