

Turn Your Data into Actionable Information



DID YOU KNOW?

MIST is a NextGen Beta partner and excels at optimization of the NextGen EHR with your practice in mind.



Order Status

Laboratory

Test Ordered

TSH
TSH
Rapid Strep Test
Urinalysis, Routine w/ Microscopic on Positives
TSH
Rapid Strep Test
Urinalysis, Routine w/ Microscopic on Positives

Referral

Test Ordered

Anesthesiology

Tailored Trio – How it Works:

The Tailored Trio Crystal Reports Package includes:

- Growing Library
 - New reports created frequently, building a library of reports for you to choose from
- Collaborative approach to content
- Your choice of 3 Crystal Reports
 - Up to 2 revisions per report
- Administrator Guide (per report)
- User's Guide (per report)
- One-time, \$495.00 charge per package





Welcome to the “Tailored Trio”

NextGen Crystal Reports Package

One of the best features of data rich software, such as NextGen, is the ability to create meaningful reports to help improve your practice.

In order to understand your practice’s health, you need to extract that data in report form to get an in-depth look at financial health, productivity, patient outcomes, and more.

Extracting the data using meaningful analytics and presenting that data in a visually appealing and easy to understand format is often easier said than done.

MIST can shoulder the effort of reporting by offering a library of reports to give you a birds-eye view into your practice’s health. This reporting package, called the “Tailored Trio” combines a selection of the most commonly requested custom reports that you can use on a recurring basis to track vital information.

Tailored Trio - Popular Reports

- Coding Compliance
- Coordination of Benefits
- Diabetic Patient List
- Email Count (Patient Email Initiative)
- Expanded Medication List
- Fax Results
- Lost Patient Report
- Order Status (Lab, Referrals, Diagnostic)
- PAQ Daily Reporting
- Patient Interpreter Needs
- Referral Usage
- Rx Usage
- Top 20 Diagnosis Codes Used
- Top 20 Labs Ordered
- Top 20 Procedures Ordered

