Publications with integrated MedTrak usage include:

Published by ADePT Electronic Solutions, LLC — written by Rick Schanhals

- **Medical Clinic Workflow** • 6th Edition (2019)
- **Medical Assisting - Clinical and Administrative** • 2nd Edition (2019)
- **Care Pathways** • 4th Edition (2014)
- **MedTrak eBook Processor (custom curriculum developer)** • (2019)
Contents  (as of January 2019)

Part 1 - Housekeeping

  Preface  5

  Ch 1  Introduction  (45 minutes)  9

  Ch 2  Logging into MedTrak  (15 minutes)  27

Part 2 - Administrative

  Ch 3  Adding Patients  (45 minutes)  31

  Ch 4  Helpful Tips and Navigation  (30 minutes)  49

  Ch 5  Attaching Payers to a Patient  (30 minutes)  55

  Ch 6  Scheduling  (60 minutes)  69

  Ch 7  Patient Registration  (45 minutes)  109

Part 3 - Clinical

  Ch 8  Clinic Status Screen  (15 minutes)  133

  Ch 9  Patient Intake  (30 minutes)  139

  Ch 10  Physician - Initial Contact  (30 minutes)  165

  Ch 11  Open Orders Processing  (30 minutes)  177

  Ch 12  Out the Door - Overview  (15 minutes)  191

  Ch 13  Physician - Additional Orders  (15 minutes)  203

  Ch 14  Physician - Referrals  (15 minutes)  211

  Ch 15  Physician - Diagnosing  (15 minutes)  223

  Ch 16  Physician - Patient History and Exam  (30 minutes)  235

  Ch 17  Physician - Prescribing  (15 minutes)  257

  Ch 18  Physician - Aftercare Instructions  (30 minutes)  269

  Ch 19  Physician - Evaluation and Management  (15 minutes)  295

  Ch 20  Patient Discharge  (30 minutes)  307
Part 4 - Administrative

Ch 21 Payment Collection (15 minutes) 321
Ch 22 Incomplete Charting (60 minutes) 329

Part 5 - Billing

Ch 23 Unbilled Charges (30 minutes) 365
Ch 24 Posting Charges to a Bill (20 minutes) 379
Ch 25 Printing Bills (15 minutes) 389
Ch 26 Payment Processing (45 minutes) 397
Ch 27 Accounts Receivable (20 minutes) 419
Ch 28 Collection Activity (20 minutes) 435
Ch 29 Refunds (45 minutes) 451

Part 6 - Administrative

Ch 30 Release of Information (45 minutes) 491
Ch 31 Chart Locator (30 minutes) 511

Part 7 - Appendices

Appx A Additional Case Studies 535
PC05 - Left Ear Pain (60 minutes) 537
PC06 - Abdominal Pain (60 minutes) 547
PC11 - Sore Throat and Cough (60 minutes) 557
PC21 - MVA - Multiple Injuries (60 minutes) 567

Appx B Release of Information - Forms and Letters 577

Part 8 - Glossary and Index

Glossary 583
Index 589
Preface

What is this book about?

The goal of this book is to provide the health care student with the experience of using MedTrak’s integrated electronic health record and practice management system to understand the medical clinic workflow process from scheduling an appointment through payment collections and refunds. With millions of patient visits processed, MedTrak’s internet-based system is proven technology that enables the student to operate their own medical facility.

The student will do every step in the medical clinic workflow process including the clinical staff’s use of a point-of-care electronic health record. In the future, medical clinic workflow will include new tools and systems for the clinicians, but the basic workflow will most likely remain the same. The administrative staff will still need to accurately identify the patient for scheduling and registration, the clinical staff will prepare the patient for the physician, the physician will analyze, treat, and advise the patient, the clinical staff will discharge the patient with the proper documentation and aftercare instructions, the administrative staff will complete the patient’s medical records, and the billing staff will bill for the services and collect the money. This book addresses all of those steps in detail using MedTrak’s fully integrated electronic health record and practice management system.

Most of us have experienced a health care visit of some type. Our basic perspective is that of a patient. This book gives students the opportunity to experience the health care visit from the perspective of each member of the medical facility, including the physician. The flowchart below illustrates each of the steps described above.
Curricular Features

Students and instructors alike state that MedTrak’s integrated EHR and practice management system is "easy to learn", "easy to use", and provides a great tool for students to learn "medical workflow".

- **Estimated duration** is the amount of time typically needed to complete the chapter.
- **Learning outcomes** are directly related to the content and case studies covered in the chapter and will be demonstrated by the student through their work products and review activities.
- **Key concepts** identify the major topics covered.
- **Self assessments** provide feedback to the students to correct any errors and grading for the instructors.
- **Work products** provide a way for the student to demonstrate their completion of the chapter.
- **Review activities** enable students to reinforce the material that they learned in each chapter.
- **Meaningful Use** connects the student’s work with Meaningful Use objectives.

Note to Students

**IMPORTANT**

This book and associated MedTrak activities use a building block approach to learning the medical clinic workflow processes. Read carefully and do all of the steps and you will successfully complete the activities and understand the material covered in this book.
Self Assessment Functionality

MedTrak provides each student with an assessment functionality to check their work before they turn in their assignments. This **Self Assessment** process compares the student’s work to the expected input for each chapter and provides a report of the results of the comparison identifying any errors.

The student activates the **Self Assessment** processing by entering a command on either the **Patients** screen, the **Scheduling** screen, the **Clinic Status** screen, or the **Further Review Needed** dashboard.

In addition to the identification of any errors made by the student, MedTrak provides a percentage grade for each chapter attempt.

Below is an example of how the student activates the **Self Assessment** for Chapter 3 - **Adding Patients**.

This is only an example. Do NOT run the Self Assessment for Chapter 3 at this time.

Example of Self Assessment Process

1. You should be on the **Patients** screen
2. Type **SA03** in any command field
   (SA stands for self assessment and 03 is the chapter #)
3. Press the **ENTER** key
   (“Self Assessment sent to printer/queue…” appears)
4. Click the **View Prints** button
   (The **Available User Reports** window opens)
5. Find the **Self Assessment** report that you just printed
   (If it does not appear, click the **Refresh** button)
6. Review the **Self Assessment** report. If you have errors, correct them and re-run the report.
7. Do NOT proceed until you have an error-free report
In this **Self Assessment** example, the student made the following four errors when adding the three patients in Chapter 3 (shown below).

---

**Self Assessment errors**

**Error correction Information**

**How To fix errors**

---

After reviewing this report, the student went back into the patients’ demographics and fixed the errors. It actually took two more tries. Then the student ran the **Self Assessment** report again to turn in (shown below).

---

**Self Assessment no errors**

**Assessment Summary**

**Percentage grading**

---
Introduction
Medical Clinic Workflow
Revenue Cycle Management
Meaningful Use

Learning Outcomes

► A brief understanding of medical workflow systems and their complications
► Knowledge of the categories of medical workflow and their major processes
► Familiarity with MedTrak’s rules based methodology for medical workflow
► A brief understanding of what revenue cycle management means
► Knowledge of the basic need for the federal government’s Meaningful Use Act
► An understanding of the core and menu objectives included in Meaningful Use
► An understanding of the Quality Payment Program

Key Concepts

► Medical workflow
► Medical processes
► Rules-based methodology
► Revenue cycle management
► Computer assisted coding
► Computerized provider order entry
► Meaningful Use
► Certification for Meaningful Use
► Recovery Act (ARRA)
► Core Objectives for eligible professionals
► Menu Objectives for eligible professionals
► Clinical quality measures
Integrating the electronic medical record into the practice management system provides the basis for efficient medical workflow. When done in a logical and smooth flowing manner, this type of system enables clinicians to better care for their patients while lowering the cost of the patient’s treatment. The result is improved patient care by integrating rules-based problem solving with evidence-based medical actions. This reduces patient treatment time, while producing accurate and timely billing.

**Medical workflow efficiencies focus on:**

- Supporting the collaboration of the medical staff.
- Improving communications both within the medical facility and with outside resources and agencies.
- Reducing or eliminating the paperwork where appropriate.
- Integrating evidence-based actions at every step of treatment while using rules-based problem solving.

**Medical processes** are like business and manufacturing processes that can be broken down into the detailed steps needed for completion. By performing these detailed medical steps the same way each time, the medical staff is able to diagnose and treat each patient in a consistent, thorough, and efficient manner. Medical workflow systems enable the clinicians to always complete every step in the patient’s care without missing anything. It does not matter whether the clinician is experienced or new on the job, using a medical workflow system will help ensure that each patient’s care is consistent with the standards set by the medical facility.

**Medical workflow systems enable the clinical staff to know:**

- What clinical process step (action) the patient needs next
- How long the patient has been waiting for the next step
- Who is responsible for performing the next step

Medical workflow systems also help to reduce the stress level in a medical facility by providing up-to-the-second patient tracking information for each patient in the medical facility. This information makes it easier for new employees to perform their job with the same consistency and efficiency as the experienced clinicians. This information also makes it easier for physicians and administration to manage the medical facility.
Responsibilities, skills, and medical knowledge in the health care setting clearly separate the medical disciplines into a hierarchical structure:

- The physician has direct responsibility for the patient’s care.
- The nursing staff supports the physician by carrying out the physician’s orders.
- The front desk personnel schedule, register, and collect payments.
- The administrative staff monitors patient charts and outside communications.
- The billing staff prepares and sends out bills and records payments.

Medical workflow is further complicated by the very nature of the patient’s presenting problems. While some medical facilities see predominately one type of presenting problem, others see patients for everything from a drug screen collection, a sports physical, chronic asthma, a broken arm, a laceration of the foot, to a sore throat. Many of these patients are scheduled, but some are walk-ins without an appointment. The medical facility needs to efficiently treat each one of these types of patient encounters without missing a single necessary process. In order to do this, the facility needs to be able track each patient from registration through discharge. This tracking needs to include all physician orders for diagnostics and treatments. Additionally, the clinical staff needs to coordinate their actions to ensure that each step in the patient’s care is done efficiently and in the proper order.

**Major Categories of Clinical Workflow**

- Scheduling
  - Patient registration
  - Patient treatment
    - Incomplete charting
  - Billing
  - Payments, collection activity, & refunds

- Patient intake
- Physician - initial patient contact
- Open orders processing
- Physician - additional orders
- Physician - referrals
- Physician - diagnosing
- Physician - history and exam
- Physician - prescribing
- Physician - aftercare instructions
- Physician - evaluation and management
- Patient discharge
- Payment collection
Each one of these major categories can be broken down into processes that can be further broken down into the detailed steps that make up the processes.

### Scheduling:
- Add an appointment for a new patient
- Schedule an appointment for an existing patient
- Change an appointment’s time and/or day
- Block time for meetings, lunch, etc. on physician’s schedule
- Add a note concerning the patient to an appointment

### Patient registration:
- Register a patient from the Scheduler
- Add a patient’s demographic information
- Register a patient using the Patient Registration process
- Add a new patient
- Select an existing patient
- Select a company (if it is an occupational medicine case)
- Create a new case for the patient
- Select a patient’s payers (for patient responsibility patients)
- Select the type of patient visit (primary care, orthopedic, rehab, etc.)
- Select the presenting problems to initiate the problem-focused medical workflow

### Patient treatment:
- Patient intake - answers clinical notes (brief history and vital signs)
- Physician - initial patient contact and places orders for diagnostics
- Order processing of open diagnostic orders
- Physician places orders for treatments (including referrals)
- Physician selects patient’s diagnoses
- Physician documents patient’s history
- Physician documents patient’s physical examination (SOAP notes)
- Physician orders medications - both dispensed and prescription
- Physician selects patient’s aftercare instructions
- Physician confirms level of service (evaluation and management)
- Clinical staff delivers paperwork to patient
- Administrative staff collects any payments due
To achieve effective medical workflow, the processes need to be broken down into their individual steps using a **rules-based methodology**. MedTrak’s medical rules-based methodology is comprised of a combination of **four basic components**:

1. **Specialized dashboards designed to model medical workflow:**
   - Clinic status screen
   - Incomplete visit screens (pending chart completion)
   - Unbilled charges dashboard
   - Accounts receivable dashboard
   - Referrals dashboard
   - Surgeries needing authorization dashboard

### Incomplete charting:
- Track patients waiting for physician to finish the history and exam
- Track patients waiting on lab results
- Track patients waiting on imaging results
- Track patients referred to specialists for treatment
- Track surgery authorization requests

### Bill for the encounter:
- Review encounters needing additional information
- Edit charges for the encounter
- Post charges to create the invoice
- Send bill electronically or by mail

### Payment posting, collections, and refunds:
- Create payment batches
- Record payments
- Post payments and adjustments to invoices
- Monitor aged accounts receivable
- Record collection activities
- Process refunds
2 Screen sequences that automatically step users through data capture:
   ♦ Scheduling appointments
   ♦ Registration processing for private pay (group health) patients
   ♦ Registration processing for workers’ compensation and employee health patients
   ♦ Payment processing

3 Functionality attached to clinical objects to complete their characteristics
   ♦ Attaching payers with subscriber information to patients
   ♦ Attaching worker’s compensation insurance to companies
   ♦ Attaching initial injury drug screens and physical examinations to companies
   ♦ Attaching company contacts by responsibility to companies
   ♦ Building employee health rules for companies
   ♦ Building specific care rules for a patient
   ♦ Rates assigned by billing codes to specific procedures

4 Orders that trigger sequences of questions to enable evidence-based action:
   ♦ Imaging orders including x-rays, MRIs, and CT scans
   ♦ Laboratory orders including drug screens and blood tests
   ♦ Ancillary orders including hearing tests, eye tests, pulmonary function test
   ♦ Treatments for injuries including surface traumas and orthopedics
   ♦ Treatments for systems including HEENT, cardiology, and dermatology
   ♦ Follow-up treatments including dressing changes and suture removals
   ♦ Medication treatments including injections and vaccinations
   ♦ Referrals to outside specialists
   ♦ Dispense and prescribe medications
   ♦ Administrative orders including form completion and extra services
Revenue cycle management in health care refers to the control of the patient’s health care information from the time that they schedule an appointment until their account is paid in full. The health care facility needs to take the necessary steps to be sure that they get paid in a timely manner for the services that they furnish to the patient. Money keeps the health care facility in business. Every phase of the revenue cycle is critical, from scheduling to collecting the final payment.

Management of revenue in health care is complicated by the fact that typically the patient does not pay out-of-pocket for services at the time that they are rendered. Services are delivered by a health care provider to the patient, but the bill is usually sent to a third party for payment.

To reduce the length of time for the revenue cycle for each patient, every step in the care and treatment of the patient must be captured at the point-of-care and in real-time. This means that everyone in the medical facility who cares or treats the patient needs to be sure that the information they enter into the patient’s health record is accurate and timely. Every member of the health care team has to take responsibility for their part in the revenue cycle to help keep the medical facility financially viable.
Importance of registration accuracy

The first step in the revenue cycle is patient recognition. This means accurately verifying the patient’s name and address, phone numbers, and insurance information. If this first step is not done correctly, then the revenue cycle for the patient will be flawed from the beginning and the medical facility might never receive payment for the services rendered to the patient. This means that the scheduler initiates revenue cycle management for each patient and must record the correct billing address, insurance subscriber information, and social security number.

Before the visit, eligibility verification is also a best practice that all medical facilities should endeavor to attain. Knowing that a patient’s insurance plan will cover the potential health care services that might be rendered eliminates the possibility that the insurance claim will be denied due to an eligibility issue. More than half of denied insurance claims are due to eligibility issues. This not only results in the medical facility not receiving payment for services rendered but also causes the medical facility to spend extra billing personnel time working on the insurance claim denials to get the rejected claims paid.

Importance of billing accuracy

Automating the charge posting process (computer assisted coding - CAC) to eliminate the need to use charge slips is an efficient way to accurately record the charges needed for billing. Using a point-of-care electronic health record (like MedTrak) that drives the charges directly from the clinical activity completely removes the need for a charge slip. For example, if the clinical staff orders an x-ray for the patient, the placing of the x-ray order in the computerized provider order entry (CPOE) system automatically creates a charge for the x-ray with the correct CPT code. In like fashion, as the clinical staff records any other clinical activity that is billable, the electronic health record system automatically creates the appropriate charges with accurate CPT codes. This type of processing eliminates the need for manual charge posting. The initial billing activity then becomes one of editing billing information to ensure that the billing data is complete and reasonable.
Another aspect of automated charge posting by the electronic health record is that the charges will exactly match the clinical activity, thus ensuring that the bill is 100% in agreement with the services performed for the patient. Additionally, if the electronic health record is problem-focused then the most likely orders for the presenting problem will appear first for selection by the provider. For example, if the patient presents with a left ankle injury, the x-rays for the left lower extremity display for selection. This helps make the selections of orders by the providers more efficient and accurate to the patient’s reasons for being seen at the medical facility.

Using electronic claim submission and electronic remittance payment posting are two more ways to achieve accurate and efficient billing. Automating both of these functions in addition to automatic charge posting saves billing department time that can then be used to follow up on unpaid bills.

You will learn more about automated charge posting using MedTrak’s problem focused electronic health record as you complete the case studies in this book.
Meaningful Use
What is it, and why is it important?

In a nutshell, Meaningful Use refers to a set of health care quality measures that physicians need to capture using a certified EHR system. These measures vary by patient volume and type of visit. By using an EHR, physicians will improve each individual patient’s care, which will improve the overall health of our nation’s population.

Improving Patient Care

There are many economic benefits derived from using an EHR that are dependent on the features of the EHR, but the most significant benefits derived from physicians using an EHR that is certified for Meaningful Use are in improving patient care as described on the U.S. Department of Health & Human Services website:

Improving Patient Care
With the help of health IT, health care providers will have:

- Accurate and complete information about a patient’s health. That way they can give the best possible care, whether during a routine visit or a medical emergency.
- The ability to better coordinate the care they give. This is especially important if a patient has a serious medical condition.
- A way to securely share information with patients and their family caregivers over the Internet, for patients who opt for this convenience. This means patients and their families can more fully take part in decisions about their health care.
- Information to help doctors diagnose health problems sooner, reduce medical errors, and provide safer care at lower costs.

Improving the Nation’s Health

Improving patient care through the use of an EHR will improve our nation’s overall health care system, one patient at a time. Shown here is another excerpt from the U.S. Department of Health & Human Services website, related to this goal:

Improving Our Nation’s Health Care System
Widespread use of health IT can also:

- Make our health care system more efficient and reduce paperwork for patients and doctors.
- Expand access to affordable care.
- Build a healthier future for our nation.
Why was the Meaningful Use Act necessary?

Inconsistencies
Ever since multiple electronic health records came on the market many years ago, there have been issues with inconsistencies in functionality and data structure in addition to the inability of the systems to share their respective data. These issues continued to manifest over the ensuing years as more and more EHR systems were developed. Most EHR systems are “closed-systems”, meaning that the data structures and programming code are proprietary to the company who developed them. This information is privately held by the inventors and is considered their “intellectual property”. This “closed-system” approach leads to a lack of interoperability between the systems, thus making it difficult if not almost impossible for physicians to share clinical information.

Evolution
Early EHR systems typically evolved from a previously existing health care IT system. Some EHR systems were added to the front end of billing systems. Other EHR systems were modified versions of a lab or imaging system. Many of the early EHRs solved only part of the physician’s need for a health care information.

Acquisition
Some systems grew through acquisition by purchasing other EHR companies that had needed functionality to build out their usability. For example, to add scheduling to their EHR, an EHR company would buy another company that specialized in scheduling systems. These companies then faced the daunting task of integrating disparate database structures and functionality that in many cases duplicated functionality that they already had.

Organic Growth
Some EHR systems (such as MedTrak) grew organically over time. Organic growth meant that they continued to add functions and features to their EHR using their own design and programming team. One of the advantages to having the same development team adding and modifying functionality is the consistency of the EHR look and feel. The major disadvantage to this type of development is that it takes a long time. Complicated systems like an EHR need to be built linearly with each part functioning in a similar fashion and connecting to the other parts seamlessly. EHR systems cannot be effectively built with separate teams simultaneously working on separate parts.
What did health care leaders do to fix this? • • • •

After a few years, it became apparent to some health care leaders that a new service was needed. With hundreds of EHR choices on the market, physicians and medical facilities needed help deciding what EHR they should be using. In 2004, a group of volunteer health care leaders formed the non-profit CCHIT (Certification Commission for Health Information Technology) to review and certify the functionality of EHR systems. Because CCHIT was the first organization of its kind, they developed the standard definition through a voluntary consensus-based process engaging diverse stakeholders for what an EHR should contain. CCHIT not only certified EHR functionality, but they also rated the usability of an EHR. What does usability mean? Just because an EHR contains certain functionality, like computerized provider order entry (CPOE), does not mean that it is easy to use the CPOE in the medical setting. Experience reveals that the easiest EHR systems to use are the ones that follow medical process workflow.

Over time, physicians came to have many choices for an EHR. For physicians who worked in a health care system controlled by a hospital or group of hospitals, a committee of users would choose the EHR system. If you worked in that health care system, you were obligated to use the chosen EHR system. However, this decision would be difficult because many of the hospital’s current health care IT vendors would purport to have the best EHR system. To make things easy, the hospital might choose to stay with their current health care IT vendor and use their EHR. Other hospital systems looked outside their current vendors to seek an EHR. Some systems chose the “single vendor” method to reduce the amount of system integration work necessary. Other systems chose the “best of breed” method to be sure that every department in the health care system had the very best EHR functionality available for their particular needs. Both of these methods work. There is no one-size-fits-all EHR.

Physicians had been slow to adopt EHR systems for a number of reasons, including:

- Resistance to change
- Cost of implementation
- Complexity of the implementation
- Concern for confidentiality of the patient’s health care information
- Physicians view the patient’s health care information as proprietary
Electronic Health Records (EHR) Incentive Programs

Many health care and political leaders recognized how important it is for our nation to have improved health care, and they pushed hard for a legal solution to increase the adoption rate of EHR’s. In 2009, the United States federal government decided to require physicians to use an electronic health record system in order to treat patients whose care is paid by Medicare or Medicaid (HITECH act). The following is taken from the government’s website related to Meaningful Use:

"The American Recovery and Reinvestment Act of 2009 (Recovery Act) authorizes the Centers for Medicare & Medicaid Services (CMS) to provide reimbursement incentives for eligible professionals and hospitals who are successful in becoming “meaningful users” of certified electronic health record (EHR) technology. The Medicare EHR incentive program will provide incentive payments to eligible professionals (EPs), eligible hospitals, and critical access hospitals (CAHs) that are meaningful users of certified EHR technology. The Medicaid EHR incentive program will provide incentive payments to eligible professionals and hospitals for efforts to adopt, implement, or upgrade certified EHR technology or for meaningful use in the first year of their participation in the program and for demonstrating meaningful use during each of five subsequent years.

[ Source: http://healthit.hhs.gov ]

This meant that to get physicians, who treat Medicare or Medicaid patients, to use an electronic health record, the government would pay the physicians for some of the cost of doing so. Over a five-year period of time, the government would pay a physician annually for using a system that was certified for Meaningful Use. It was the physician’s responsibility to use EHR solutions that were certified for Meaningful Use in order to receive government money. Physicians would attest that they are using such systems, and then produce the required documentation to prove it.

Cash Incentives
Eligible physicians (EP) who met all required objectives could receive as much as $44,000 over five years from Medicare, or $63,750 over six years from Medicaid. Hospitals could receive millions of dollars for Meaningful Use under both Medicare and Medicaid. 2014 was the last year that an EP could begin to receive incentive payments.
In 2011, the Centers for Medicare & Medicaid Services (CMS) established the Medicare and Medicaid Electronic Health Record (EHR) Incentive Programs to encourage Eligible Professionals (EPs), Eligible Hospitals, and Critical Access Hospitals (CAHs) to adopt, implement, upgrade (AIU), and demonstrate meaningful use of certified EHR technology (CEHRT). The EHR Incentive Programs consist of three stages:

- **Stage 1** set the foundation for the EHR Incentive Programs by establishing requirements for the electronic capture of clinical data, including providing patients with electronic copies of health information.

- **Stage 2** expanded upon the Stage 1 criteria with a focus on advancing clinical processes and ensuring that the meaningful use of EHRs supported the aims and priorities of the National Quality Strategy. Stage 2 criteria encouraged the use of certified electronic health record technology (CEHRT) for continuous quality improvement at the point of care and the exchange of information in the most structured format possible.

- In October 2015, CMS released a final rule that modified Stage 2 to ease reporting requirements and align with other quality reporting programs. The final rule also established **Stage 3** in 2017 and beyond, which focuses on using CEHRT to improve health outcomes.

[Source: http://cms.gov]

**Certified Electronic Health Record Technology**

Certified electronic health record technology (CEHRT) stores data in a structured format that allows providers to retrieve and share patient information. CEHRT assures users that the EHR contains the technology and security to help meet meaningful use standards. Certified systems provide users and patients with the confidence that the EHR is secure, can keep the data confidential, and can share the data with other systems.

To receive a Medicaid incentive payment or to avoid a Medicare payment adjustment, health care providers must use an EHR that is certified specifically for the EHR Incentive Programs.

**Information Blocking Attestation** - Providers participating in the Medicare and Medicaid EHR Incentive Programs must attest to three statements to demonstrate that they have not knowingly and willfully taken action to limit or restrict the compatibility or interoperability of their CEHRT. Collectively, these statements are referred to as the "prevention of information blocking attestation."
Ambulatory Objectives for Meaningful Use

The Centers for Medicare & Medicaid Services (CMS) established the benchmark for an EHR to be certified for Meaningful Use by measuring their performance across the following core and menu objectives. The core objectives must be included in the CEHRT, while the only some of the menu objectives must be included.

**Core Objectives (all are required):**

1. Computerized provider order entry
2. ePrescribing
3. Record demographics
4. Record vital signs
5. Record smoking status
6. Clinical decision support
7. Electronic copy of health information
8. Clinical summaries
9. Protect electronic health information
10. Clinical lab test results
11. Generate list of patients
12. Reminders for follow-up care
13. Patient specific education
14. Medication reconciliation
15. Summary care record
16. Data to immunization registries
17. Secure electronic messaging

**Menu Objectives (3 required):**

1. Syndromic surveillance data
2. Electronic notes
3. Imaging results
4. Family health history
5. Report cancer cases
6. Report specific cases

[ Source: https://questions.cms.gov ]

In keeping with the workflow nature of this book, the core and menu objectives will be described as they occur in the patient workflow processing. Throughout the course of this book, you will encounter and fulfill some of these objectives; in these cases, examples are provided, illustrating the objectives you completed.
The original monetary incentives for providers and hospitals were designed to get them to use certified electronic health record technology (CEHRT). Those incentives are now over. Now, the CMS incentives for providers and hospitals to provide better health care involve the payments for treatment of Medicare and Medicaid patients.

The Medicare Access and CHIP Reauthorization Act of 2015 (MACRA) provides new tools and resources to help providers give their patients the best possible care. The Quality Payment Program has two tracks for receiving payment for caring for Medicare patients:

- Advanced Alternative Payment Model (APM) or the
- Merit-based Incentive Payment System (MIPS)

The Advanced APM may earn providers an incentive payment. The MIPS program earns providers a performance-based payment adjustment.

A provider qualifies for the Quality Payment Program if he or she is in an Advanced APM or bills more than $30,000 in Medicare Part B allowed charges a year and provides care to more than 100 Medicare patients in a year. The provider must meet both minimums. For the MIPS program, a provider must also be a physician, or a physician’s assistant, or a nurse practitioner, or a clinical nurse specialist, or a certified registered nurse anesthetist.

**Clinical Quality Measures**

The Quality Payment Program uses Clinical Quality Measures (CQM) to determine whether providers and hospitals receive incentive payments for treating Medicare and Medicaid patients. CQMs are tools that measure and track the quality of the health care services. These CQMs help ensure that the health care system is delivering effective and safe patient-centered care in a timely fashion.

CQMs include:

- Patient and family engagement
- Patient safety
- Care coordination
- Population / public health
- Efficient use of health care resources
- Clinical process / effectiveness

CQMs must be reported electronically (eCQM) and adhere to the CMS requirements. Every year the CMS makes updates to the eCQMs to reflect changes in:

- Evidence-based medicine
- Code sets
- Measure logic
Chapter 1 - Review Activities

Answer the following questions:

1. **Clinical workflow efficiencies focus on which of the following?**
   A. Supporting the collaboration of the clinical staff  
   B. Improving communications  
   C. Automating paperwork  
   D. Fully integrating rules-based problem solving  
   E. All of the above

2. **Clinical workflow processes enable the clinical staff to know which of the following?**
   A. The number of seats needed in the patient reception area  
   B. What clinical process step the patient needs next  
   C. Who is responsible for performing the next step  
   D. How long the patient has been waiting for the next step  
   E. All of the above

3. **Who has direct responsibility for the patient’s care?**
   A. Clinic administrator  
   B. Physician  
   C. Case manager  
   D. Nurse  
   E. All of the above

4. **The front desk person’s primary responsibilities might include?**
   A. Collecting copayments  
   B. Scheduling patients  
   C. Dispensing medications  
   D. Registering patients  
   E. All of the above

5. **Clinical workflow is complicated by the nature of the patient’s presenting problems.**
   True  
   False

6. **Which of the following are a part of the health care revenue cycle?**
   A. Billing review  
   B. Copayment collection  
   C. Collection activity  
   D. Scheduling  
   E. Payment posting  
   F. Registration  
   G. Patient care  
   H. All of the above
7. Which of the following processes help increase the efficiency and accuracy of health care billing thus improving the results of the revenue cycle?

A. Electronic claims submission  
B. Electronic remittance posting  
C. Point of care clinical processing  
D. Automated charge posting  
E. Automated insurance eligibility checking  
F. Computer assisted coding  
G. All of the above

8. Which of the following was NOT an early EHR hurdle?

A. Inconsistencies in functionality / data structure  
B. Inability to share system data  
C. Government regulations  
D. Disjointed or lengthy EHR growth process

9. The Meaningful Use incentives for adoption of an EHR apply only to medical facilities treating Medicare and Medicaid patients.

   True  
   False

10. Which of these terms describes the set of Meaningful Use objectives, all of which are required for meaningful use?

A. Core objectives  
B. Menu objectives  
C. Ambulatory objectives  
D. Inpatient objectives
Logging into MedTrak

Learning Outcomes

► How to access MedTrak
► Using your browser
► Important checkpoints

Key Concepts

► Application service provider (ASP)
► Meaningful Use Objectives:
  Core #9 - Protect electronic health information

Logging into MedTrak

► MedTrak is an internet-based, fully integrated EHR (electronic health record) and practice management system that can be accessed anywhere there is an internet connection. While completing the exercises in this book, MedTrak is your Application Services Provider (ASP), thus enabling you to use the same programs and database servers as other students.

► You do not need to install any software. Every time that you click a button in MedTrak, your data is saved automatically.

► Write down your MedTrak username and password, and keep it somewhere safe. Protecting electronic health information through the use of unique names and passwords is part of Core Objective #9 of Meaningful Use.

► Log out of MedTrak by clicking the Log Off button.
Browsers and devices

Although MedTrak may work with most modern browsers, it works best when run in Internet Explorer and Mozilla Firefox.

Not all of MedTrak’s functionality may work as designed when using other browsers, such as Chrome, Safari, and Opera.

The use of mobile devices is discouraged. Traditional computers are recommended, due to efficiency of data entry, cursor precision, and internet connectivity.

Using your browser with MedTrak

When you access your virtual clinic in MedTrak, you should not use your browser buttons for navigation. In order to move from one part of the system to another, you will use MedTrak’s internal links and buttons.

Keys to successful completion of this book

This book has successfully guided tens of thousands of students in the completion of realistic, hands-on EHR exercises. If you follow the directions carefully, you will complete these exercises with ease.

However, keep in mind that MedTrak uses a building block approach to the exercises in this book. Many of the later exercises are dependent upon successful completion of the exercises that preceded them. Every step is important. Read carefully, and be sure to complete each step in the order presented.
## Important Checkpoints by Chapter

<table>
<thead>
<tr>
<th>Chapter 5 - Attaching Payers to a Patient</th>
<th>Chapter 20 - Patient Discharge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Be sure to use the patient, Mr. Anderson, that you added in Chapter 3 and attach all three payers in the correct order. Also, be sure that the copayment for Blue Cross / Blue Shield of Michigan is $25.00.</td>
<td>Be sure to select a medium lace-up left ankle brace. Be sure that the <strong>Visit Charges</strong> total $454.50.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 6 - Patient Scheduling</th>
<th>Chapter 22 - Pending - Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Be sure to remember that appointments can only be added to a staff member.</td>
<td>Be sure to watch for several steps where the <strong>Reviewed By</strong> question should not be answered at that time.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 7 - Patient Registration</th>
<th>Chapter 25 - Printing Bills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Be sure to select <strong>Patient Responsibility</strong> on the <strong>Company: Select</strong> screen. Be sure to select a left ankle muscles, joints, and bones presenting problem.</td>
<td>Be sure to write down your invoice number.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 10 - Physician - Initial Contact</th>
<th>Chapter 27 - Accounts Receivable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Be sure to order a three-view left ankle x-ray and an instant ice pack.</td>
<td>Be sure to only balance bill the Blue Cross / Blue Shield of Michigan invoice once.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 11 - Open Orders Processing</th>
<th>Appendix - Additional Case Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Be sure to say yes that an x-ray overread is needed.</td>
<td>Be sure to read each case study carefully. You will be required to create some of your own data in order to complete each case study.</td>
</tr>
</tbody>
</table>
**Meaningful Use—Core Objective #9**

**Protect Electronic Health Information**

Assign a unique name and/or number for identifying and tracking user identity and establish controls that permit only authorized users to access electronic health information.

**You did this!**

You signed into MedTrak using a unique sign-on that MedTrak then tracked and recorded during your clinical processing. Your access level was set to be that of a physician with global password authority, thus giving you access to all functionality in MedTrak.

**Why is this needed?**

To properly secure health care information, EHR’s need to be set up with access control and authority level processing.

**IMPORTANT**

Providing your password to another person, thus enabling access to medical records under your name, is a violation of HIPAA and could result in your dismissal from your health care job and significant fines to your employer.
Adding Patients

Learning Outcomes

► How to add a new patient to the patient database in MedTrak

Key Concepts

► Audit log

► Meaningful Use Objectives:
  Core #3 - Record demographics
  Core #6 - Clinical decision support
  Core #9 - Protect electronic health information
Chapter 3 — Adding Patients

Adding a Patient

After logging into MedTrak, the MedTrak Main Menu appears (shown below).

To add a patient to the patient database, the administrative assistant clicks the Patient Registration button. The Patients screen (shown below) appears.

This screen type is called a list processor. List processor screens in MedTrak present the contents of a database of records. In this case, the Patients list processor presents the database of patients.

For this example, the administrative assistant is going to add Charles T. Anderson to the patient database using the information found on Mr. Anderson’s patient registration form located at the end of this chapter.
To add a new patient to the patient database, the administrative assistant clicks the **Add Patient** button. The next screen to appear is the **Patient: Add by SSN** screen.

After entering Mr. Anderson’s social number **255-65-6376** (shown on the right), the administrative assistant clicks the **Submit** button.

Some patients will not provide their social security number, and some patients do not have one. If the social security number is unavailable, the administrative assistant enters **999-99-9999** in this field.

The next screen to appear is the **Patient: Add** demographic screen (shown below). If the social security number is already in the patient database, the patient’s demographic information is shown for review. Otherwise, only the social security number is pre-populated. In this example, Mr. Anderson is not in the patient database so only his social security number is on the screen.
Chapter 3 — Adding Patients

On the Patient: Add demographics screen, red asterisks appear next to the fields that are required. If a required field is not completed, a message appears in red below the date and time at the top of the screen and the cursor is placed next to the field that needs information.

Required fields on the screen include the ones for recording demographics which complies with Core Objective #3 of Meaningful Use:

- Date of birth (Birthdate on the MedTrak screen)
- Gender
- Preferred language
- Race
- Ethnicity

The administrative assistant types the information from Mr. Anderson’s patient registration form on the Patient: Add screen (shown below) using appropriate punctuation and capitalization. For example, when entering a street name, the administrative assistant enters “258 West Olive Street” instead of “258 west olive street” or “258 WEST OLIVE STREET.”

Mr. Anderson’s demographic information

Required fields for Meaningful Use
When finished, the administrative assistant clicks the *Submit* button. The next screen to appear is the *Company: Select* screen (shown below).

If simply adding a new patient, company selection is not necessary. The administrative assistant clicks the *Exit Screen* button to return to the *Patients* screen (shown below). Mr. Anderson’s name now appears in the list.

Remember, this book uses a building block approach. All of these steps must be completed carefully, and in the correct order. Please read carefully and complete every step in the correct order.

1. **Sign into MedTrak**
   (You should be on the MedTrak Main Menu)

2. **Click the Patient Registration button**
   (You should be on the Patients screen)

3. **Click the Add Patient button**
   (You should be on the Patient: Add by SSN screen)
Chapter 3 — Adding Patients

Do These Steps 3.02 ====>

1. Type **255 65 6376** in the SSN fields
2. Click the **Submit** button
   (You should be on the Patient; Add screen)
3. Enter **Charles T. Anderson’s** patient demographic data
   (His registration form is at the end of this chapter)
4. Review his demographic data
5. Click the **Submit** button
   (You should be on the Company: Select screen)
6. Click the **Exit Screen** button
   (You should be back on the Patients screen)
   (Mr. Anderson is now in your patient database)
7. Add **Paula M. Carrey** to the patient database using the same steps as you did for Mr. Anderson
   (Her social security number is **354 23 5310**)
   (Her registration form is at the end of this chapter)
8. Add **Frank P. Ellis** to the patient database using the same steps as you did for Mr. Anderson and Ms. Carrey
   (His social security number is **915 66 8043**)
   (His registration form is at the end of this chapter)

Self Assessment

Do These Steps 3.03 ====>

1. You should be on the Patients screen
2. Type **SA03** in any command field
   *(SA stands for self assessment and 03 is the chapter #)*
3. Press the **ENTER** key
   (“Self Assessment sent to printer/queue…” appears)
4. Click the **View Prints** button
   *(The Available User Reports window opens)*
5. Find the **Self Assessment** report that you just printed
   *(If it does not appear, click the Refresh button)*
6. Review the **Self Assessment** report. If you have errors,
   correct them and re-run the report.
7. Do **NOT** proceed until you have an error-free report
Chapter 3 — Adding Patients

MedTrak records all user actions related to any additions, corrections, and deletions of the patient’s demographic information in a Patient Log. This patient demographics audit log enables users to review who made what changes to the patient’s demographics, what changes were made, and when they were made. Recording this health care data in an audit log is part of Core Objective #9 of Meaningful Use.

To view the Patient Log for the first patient added, Mr. Anderson, the administrative assistant accesses the patient database by clicking the Patient Registration button on the MedTrak Main Menu.

On the Patients screen (shown below), the administrative assistant places the cursor in the command field next to Mr. Anderson and clicks the More Functions button.

The next screen to appear is the Command Help screen (shown on the next page) for the Patients screen.

Commonly used functionality is available using the buttons on the left side of the screen. All functionality for the MedTrak screen that you are on is available by clicking the More Functions button. The Patient Log functionality is not commonly used, therefore it does not have a button.
Chapter 3 — Adding Patients

On the Command Help screen for the Patients screen, the administrative assistant selects the Log command either by clicking the checkbox next to it or by clicking the Log command itself (it is a web link button).

The Patient Log for Mr. Anderson appears (shown below). This screen displays the audit log record for the addition of Mr. Anderson’s patient record.

As you can see on this screen, Mr. Anderson’s patient demographics record was added by RDS at 8:45a on June 4th, 2012.
Chapter 3 — Adding Patients

1. Click the Patient Registration button on Main Menu
   (You should be on the Patients screen)

2. Place the cursor in the command field for Anderson

3. Click the More Functions... button
   (You should be on the Command Help screen)

4. Click the checkbox for the Log command
   (You should be on the Patient Log for Anderson)

---

Do These Steps <= 3.04

---

### Printing the Patient’s Demographic Log

So far, you have learned two ways to activate functionality on a list processor type screen in MedTrak. Clicking a function button located on the left side of the screen is the first way. Clicking the More Functions... button and selecting the functionality from the Command Help screen is the second way. Now you will learn a third way. The third way to activate functionality on a list processor screen in MedTrak is to type the command in the command field next to the selected record and press the ENTER key.

For the three patients that you added to the patient database, you will need to produce a print of the Patient Log for each patient to turn in for your assignment. To print the patient log for Mr. Anderson, on the Patient Log screen (shown below), type the print command “pr” in the command field next to the “added” log record and press the ENTER key.

---

After pressing the ENTER key, the Patient Log screen refreshes with the message “Report sent to printer/queue - use View Prints link...” at the top of the screen in green. This means that your report, in PDF format, is now in your Available User Reports queue and ready for you to send to a printer or to save on your computer.
To view your report, click the Exit Screen button on the Patient Log. The next screen to appear is the Patients screen (shown below).

On the Patients screen, click the View Prints button. This will open up the Available User Reports screen (shown below) in another window.

For this example, the only print that is currently available is the Patient Log report for Mr. Anderson. With the cursor in command field next to this report, click the View Report button. The PDF formatted print (shown below) will open up in another window for you to either print or save.
From the PDF window, you may print a physical copy if you have a printer attached to your computer, or you may save a copy to your hard drive or memory stick.

After printing or saving your patient log, close the PDF window, then close the Available User Reports window.

1. Be sure that you are still on Anderson’s Patient Log
2. Place the cursor next to the “added” log record
3. Type the print command “pr”
4. Press the ENTER key
   (The Patient Log screen refreshes)
   (“Report sent to printer/queue - use View Prints link…” message appears)
5. Your report, as a PDF, will be available shortly
6. Click the Exit Screen button
   (You should be back on the Patients screen)
7. Click the View Prints button
   (The Available User Reports window opens)
8. Find your report (If it does not appear, click the Refresh button)
9. Place the cursor next to the Log print
10. Click the View Print button
    (The Patient Log PDF opens in another window)
11. Print the report or save / download it to your computer
12. Close the PDF window
13. Close the Available User Reports window
    (You should be back on the Patients screen)
14. Using this same process, print Ms. Carrey’s log
15. Using this same process, print Mr. Ellis’ log
Chapter 3 — Adding Patients

Meaningful Use—Core Objective #3
Record Demographics

Record demographics including preferred language, gender, race, ethnicity, and date of birth.

You did this!

For each new patient, you recorded the patient’s demographic information including their date of birth, gender, preferred language, race, and ethnicity.

Why is this needed?

For the United States to be able to improve health care across the nation, health care IT needs to provide accurate and timely data that is searchable using the required demographics in this objective. Farming health care data across preferred language, gender, race, ethnicity, and date of birth will produce valuable information that will aid in determining where the government should direct funds for improving our population’s health.

Meaningful Use—Core Objective #9
Protect Electronic Health Information

1. Record actions.
   Record actions related to electronic health information in accordance with the standard specified in 170.210 b.
2. Generate audit log.
   Enable a user to generate an audit log for a specified period and to sort entries in the audit log according to any of the elements specified in the standard at 170.210 b.

You did this!

All of your actions were recorded, while processing your data in MedTrak’s visit log and other user logs including billing.

Why is this needed?

To properly secure health care information, EHR’s need to be set up with the ability to review who did what and when. This logging and auditing process enables health care systems to efficiently investigate breaches in health care information security, but also deters some breaches because the users are aware of the logging activity.
Meaningful Use—Core Objective #6
Clinical Decision Support

1. Implementation
Implement automated, electronic clinical decision support rules (in addition to drug-drug and drug-allergy contraindication checking) based on the data elements included in: problem list; medication list; demographics; and laboratory test results.

2. Notification
Automatically and electronically generate and indicate in real-time, notifications and care suggestions based upon clinical decision support rules.

You did this!

You recorded the gender of the patient. Using the gender recorded during registration, MedTrak automatically includes or excludes questions for the clinical notes, orders, and provider’s checklist. For example, for x-rays, the question related to possible pregnancy only appears for female patients.

You did this!

You recorded the age of the patient (based on their date of birth). Using the age recorded during registration, MedTrak automatically includes or excludes questions for the clinical notes, orders, and provider’s checklist. For example, the blood pressure questions in the vital signs only appear for patients who are at least 5 years old.

Why are these needed?

Clinical decision support (CDS) is very important to the successful use of an EHR. CDS enhances patient safety and increases the workflow efficiency by providing assistance with clinical decision making. Over the next few years, the use of systems with built-in CDS will become more prevalent because of their value to the clinical staff. In addition to the CDS that you encounter when processing your patient, there are thousands more clinical decision support rules in MedTrak.
Medical Care Offices

Patient Registration Form

Social Security Number  255-65-6376

Name & Address

Prefix (Mr., Mrs., Ms.)  Mr.
First name  Charles
Middle initial  T
Last name  Anderson
Suffix (Jr. Sr. II, III)

Address line 2  123 South Main Street
Address line 3
Address line 4
City  North Muskegon
State  MI
Zip  49445

Other Information

Home phone  (231) 555-7537
Alternate phone  (231) 555-9010
Work phone  (231) 555-4552
Date of birth  12/02/1975
Gender  Male
Marital Status  Married
Preferred language  English
Race  White
Ethnicity  Not Hispanic or Latino
# Medical Care Offices

## Patient Registration Form

<table>
<thead>
<tr>
<th>Social Security Number</th>
<th>354 - 23 - 5310</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name &amp; Address</strong></td>
<td></td>
</tr>
<tr>
<td>Prefix (Mr., Mrs., Ms.)</td>
<td>Ms.</td>
</tr>
<tr>
<td>First name</td>
<td>Paula</td>
</tr>
<tr>
<td>Middle initial</td>
<td>M</td>
</tr>
<tr>
<td>Last name</td>
<td>Carrey</td>
</tr>
<tr>
<td>Suffix (Jr. Sr. II, III)</td>
<td></td>
</tr>
<tr>
<td>Address line 2</td>
<td>1421 Wilson Ave</td>
</tr>
<tr>
<td>Address line 3</td>
<td></td>
</tr>
<tr>
<td>Address line 4</td>
<td></td>
</tr>
<tr>
<td>City</td>
<td>North Muskegon</td>
</tr>
<tr>
<td>State</td>
<td>MI</td>
</tr>
<tr>
<td>Zip</td>
<td>49445</td>
</tr>
<tr>
<td><strong>Other Information</strong></td>
<td></td>
</tr>
<tr>
<td>Home phone</td>
<td>(231) 555-6885</td>
</tr>
<tr>
<td>Alternate phone</td>
<td>(231) 555-7715</td>
</tr>
<tr>
<td>Work phone</td>
<td>(231) 555-9189</td>
</tr>
<tr>
<td>Date of birth</td>
<td>03/05/1966</td>
</tr>
<tr>
<td>Gender</td>
<td>Female</td>
</tr>
<tr>
<td>Marital Status</td>
<td>Single</td>
</tr>
<tr>
<td>Preferred language</td>
<td>English</td>
</tr>
<tr>
<td>Race</td>
<td>White</td>
</tr>
<tr>
<td>Ethnicity</td>
<td>Not Hispanic or Latino</td>
</tr>
</tbody>
</table>
Medical Care Offices

Patient Registration Form

Social Security Number: 915 - 66 - 8043

Name & Address

Prefix (Mr., Mrs., Ms.): Mr.
First name: Frank
Middle initial: P
Last name: Ellis
Suffix (Jr. Sr. II, III):
Address line 2: 106 E Pearl St
Address line 3:
Address line 4:
City: North Muskegon
State: MI
Zip: 49445

Other Information

Home phone: (231) 555-1391
Alternate phone: (231) 555-0039
Work phone: (231) 555-1401
Date of birth: 02/09/1954
Gender: Male
Marital Status: Divorced
Preferred language: English
Race: Black
Ethnicity: Not Hispanic or Latino
Chapter 3 - Review Activities

Answer the following questions:

1. All patients have a social security number and provide it.
   
   True
   False

2. Which of the following patient demographic fields is NOT required for Meaningful Use?
   
   A. Ethnicity
   B. Race
   C. Gender
   D. Patient name
   E. Preferred language
   F. Date of birth

3. In your own words, state why you think that it is important for the government to track patient demographics for health care purposes.

4. In your own words, state why you think that it is important for EHR systems to keep audit logs.

5. MedTrak keeps which of the following patient information in a log?
   
   A. When a patient is registered.
   B. When patient demographics are changed.
   C. Who registered a patient.
   D. Who changed a patient’s demographic information.
   E. All of the above
adding
added.

*** END OF PRINT 06/07/12 7:49a ***

06/04/12  8:45a  Entry: RDS  Term: EVOL

*** END OF PRINT 06/07/12 7:49a ***

06/11/12 10:02a Entry: RDS  Term: EVOL

*** END OF PRINT 06/07/12 7:49a ***

06/04/12  8:45a  Entry: RDS  Term: EVOL

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*** END OF PRINT 06/07/12 7:49a ***

06/04/12  8:45a  Entry: RDS  Term: EVOL

*** END OF PRINT 06/07/12 7:49a ***

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*** END OF PRINT 06/07/12 7:49a ***

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06/04/12  8:45a  Entry: RDS  Term: EVOL

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06/11/12 10:02a Entry: RDS  Term: EVOL

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06/04/12  8:45a  Entry: RDS  Term: EVOL

*** END OF PRINT 06/07/12 7:49a ***

06/11/12 10:02a Entry: RDS  Term: EVOL

*** END OF PRINT 06/07/12 7:49a ***
Helpful Tips and Navigation

Learning Outcomes

► How to identify the common elements on a MedTrak screen
► How to use the function keys
► How to use the tab key
► How to select an item in a list
► How to select a command from the Help screen
► How to enter a command
► How to use multiple commands on the same screen
► How to search
► How to use selection boxes

Key Concepts

► User Guide
► Common elements
► Function keys
► Basic navigation
► Selecting items
► Entering commands
► Searching
► Selection boxes
Chapter 4 — Helpful Tips and Navigation

MedTrak’s Online User Guide

This chapter utilizes the User Guide on the MedTrak Main Menu. Because you will reference the User Guide throughout the exercises in this chapter, keep it open on your desktop (it is in its own window).

Do These Steps 4.01 ===> 
1. Sign into MedTrak
   (you should be on the MedTrak Main Menu)
2. Click the User Guide button
   (The User Guide will open in a new window)
3. Move the User Guide aside to keep it accessible
4. In the MedTrak window:
   Click the Patient Registration button
   (You should be on the Patients screen)

Section 1 - Common Screen Elements

Do These Steps 4.02 ===> 
1. In the User Guide window:
   Read Section 1 - Common Elements
2. In the MedTrak window:
   Review the different elements on the Patients screen

Section 2 - Function Keys

Do These Steps 4.03 ===> 
1. In the User Guide window:
   Read Section 2 - Function Keys
2. In the MedTrak window:
   Try the different function keys on the Patients screen
Section 3 - Basic Navigation

1. In the User Guide window:
   Read Section 3 - Basic Navigation
2. In the MedTrak window:
   Press the Tab key to move the cursor down the screen
3. Hold the Shift key down and press the Tab key to move the cursor up the screen

Section 3.1 - Selecting Items

1. Place the cursor in the command field next to a patient
2. Press the ENTER key
3. On the next screen, click the Exit Screen button (F3 key)
4. Type an “x” and press the ENTER key
5. On the next screen, click the Exit Screen button (F3 key)
6. Click the Select Patient button under Available Functions on the left side of the screen
7. On the next screen, click the Exit Screen button (F3 key)

Section 3.2 - Entering Commands

1. Place the cursor in the command field next to a patient
2. Click the Change Patient button under Available Functions on the left side of the screen
3. On the next screen, click the Exit Screen button (F3 key)
Manual entry offers an additional benefit of being able to run several commands on records consecutively. To change three patient’s records using the change command, type “ch” in three command fields (shown on the next page) and press the ENTER key. Use the Tab key to move to the next field. The change program processes three times in a row - once for each selected record, thus saving time.

You can navigate nearly every screen without taking your hands away from the keyboard.
1. On the **Patients** screen, type the “ch” command next to three patients

2. Press the **ENTER** key

3. When the 1st patient screen appears, click the **Exit Screen** button (**F3** key)

4. When the 2nd patient screen appears, click the **Exit Screen** button (**F3** key)

5. When the 3rd patient screen appears, click the **Exit Screen** button (**F3** key)

---

**Section 4 - Selection Boxes**

1. In the **User Guide** window: Read **Section 4 - Selection Boxes**
   (You will use selections boxes during patient registration and clinical processing.)
Chapter 4 — Helpful Tips and Navigation

**Searching**

Do These Steps 4.12

1. In the **User Guide** window:
   Read Section 7 - Searching

2. In the **MedTrak** window:
   Practice searching for some patient names

**Browsers and Devices**

Do These Steps 4.13

1. In the **User Guide** window:
   Read Section 8 - Browsers and Devices

**Self Assessment**

There is no **Self Assessment** report for this chapter.
Attaching Payers to a Patient

Learning Outcomes

► A brief understanding of the different types of payers
► How to add a payer to a patient
► How to add multiple payers to a patient
► How to add a guarantor to a patient
► How to prioritize the payer order—primary, secondary, tertiary, and quaternary
► How to add insurance subscriber and policy information

Key Concepts

► Patient responsibility
► Financial classes
► Subscriber
► Primary payer
► Secondary payer
► Tertiary payer
► Quaternary payer
For **patient responsibility** patients (either the patient or guarantor or their health insurance company will be paying for their medical services), MedTrak allows up to four simultaneous payers to be associated with the patient.

Payers are categorized by **financial class**. These financial classes (to name just a few) include the following:

- Self pay
- Guarantor
- Commercial insurance
- Medicare
- Medicaid
- Tricare (formerly known as Champus)

Health care organizations track their financial information by the individual payers and by the financial class of the payer. It is important to the financial viability of the health care organization that the mix of patients that visit their facilities are in the financial classes based on their budget projections. Just like an airline company that needs to sell a certain portion of their seats to the last minute travelers at a higher rate than the passengers who book their seats well in advance, a health care organization needs to meet their budget based on the mix of patients by financial class.

Some financial classes of patients pay for their medical services at a higher rate than do other financial classes. The rates paid by Medicare and Medicaid are based on national payer tables that vary by geographic location and are typically the lowest rates. The rates paid by commercial insurance carriers vary from one company to another and are higher rates than paid by the government. Usually the highest rates for medical care are for self pay and guarantor patients. A guaranteed patient is under the age of 18 or incapable of paying for their own medical care, and the guarantor is the person who takes responsibility for paying for the patient’s care.

In this chapter, the administrative assistant will attach three payers to the first patient added into MedTrak in Chapter 3, Mr. Charles T. Anderson. Mr. Anderson’s primary insurance carrier is Blue Cross / Blue Shield of Michigan and he is the subscriber. Mr. Anderson’s secondary insurance is with Nationwide Insurance and his wife is the subscriber. Mr. Anderson will personally pay for all charges not covered by the primary and secondary insurance carriers, so the tertiary payer is self pay.
Locating the Patient

From the MedTrak Main Menu, the administrative assistant clicks the Patient Registration button. The Patients screen appears. To locate a patient, the administrative assistant types the last name in the search field and clicks the Search button. If there are a number of patients with the same last name, the administrative assistant puts a comma at the end of the last name then a space, and then types the first name before clicking the Search button. Even though Mr. Anderson’s patient record appears on the first screen, the administrative assistant types “Anderson” in the search field (shown below).

Then the administrative assistant clicks the Search button. The Patients screen refreshes with Anderson at the top of the list of patients (shown below).

To attach the three payers to Mr. Anderson, the administrative assistant places the cursor in the command field next to Mr. Anderson and clicks the Payers button.

If Mr. Anderson already had payers attached, the Patient / Payers screen would appear. In this case because Mr. Anderson is newly added to the patient database, he does not have any payers attached. Therefore, the next screen to appear is the Entity / Payers: Select screen (shown on the next page).
This screen displays all of the authorized payers for the entity that owns the health care facility.

Mr. Anderson’s primary insurance is with Blue Cross / Blue Shield of Michigan. To attach this insurance to Mr. Anderson, the administrative assistant places the cursor in the command field next to **Blue Cross / Blue Shield of Michigan** and clicks the **Select Payer** button. For payers other than Self Pay and Guarantor, the next screen to appear is the **Patient / Payer: Add** screen (shown below).
The administrative assistant enters the subscriber and insurance policy information on this screen. If the subscriber is the patient, the administrative assistant types “self” in the Relationship field and then places the cursor in the Policy Effective date field. To select a subscriber relationship other than Self, the administrative assistant clicks the Relationships button. Any subscriber relationship other than Self will require the subscriber demographics of last name, first name, middle initial, date of birth (Birth date on the MedTrak screen), and gender of the subscriber. For Mr. Anderson’s Blue Cross / Blue Shield of Michigan insurance, he is the subscriber, so the administrative assistant types “self” in the Relationship field.

The following describes the remaining fields on this screen:

- **Effective date** is when coverage begins.
- **Termination date** is when coverage ends.
- **ID number** is the individual subscriber’s contract number assigned by the payer and appears on the front of their insurance card.
- **Group name** is the name of the subscriber’s insurance group.
- **Group number** is the number assigned by the insurance company to the subscriber’s group.
- **Plan type** identifies the type of insurance purchased by the group. In this example, Mr. Anderson’s Blue Cross / Blue Shield of Michigan insurance plan type is PPO. PPO stands for preferred provider organization and is the most common type of managed care insurance. The managed care company contracts with a network of physicians to provide services at a discounted rate. If the subscriber chooses to see a provider that is not part of the managed care network, the subscriber will be responsible for the portion of the fees that are higher than the contracted rate of the network. The plan type might also be a number and would be indicated on the front of the subscriber’s insurance card.
- **Coinsurance %** (percent) is the percentage of the charges that the subscriber must pay for the services. The patient’s coinsurance percentage typically applies to the doctor’s portion of the charges for the office visit.
- **Copayment** is the amount that the subscriber must pay for each office visit. The copayment is applied to the charge for the provider’s time to see the patient.
- **Note** is used to record any special notes about the copayment amount.
For this example, the administrative assistant enters Mr. Anderson’s Blue Cross / Blue Shield of Michigan subscriber and policy information as follows:

**Subscriber**

- **Relationship**: self (indicating that the patient is the subscriber)
- (Skip the remaining subscriber fields because MedTrak knows the patient’s name, birth date, and gender.)

**Policy**

- **Effective date**: 01/01/10
- **Termination date**: (leave blank)
- **ID number**: 3976392893
- **Group name**: Acme Manufacturing
- **Group number**: 73932
- **Plan type**: ppo
- **Coinsurance %**: (leave blank)
- **Copayment**: 25
- **Note**: (leave blank)

After entering this information on the Patient / Payer: Add screen (shown below), the administrative assistant clicks the **Submit** button.
1. Sign into MedTrak  
   (You should be on the MedTrak Main Menu)
2. Click the Patient Registration button  
   (You should be on the Patients screen)
3. Type “Anderson” in the Search field
4. Click the Search button  
   (The Patients screen refreshes set to Anderson)
5. Place the cursor next to Anderson
6. Click the Payers button  
   (You should be on the Entity / Payers: Select screen)
7. Place the cursor next to Blue Cross / Blue Shield of Michigan
8. Click the Select Payer button  
   (You should be on the Patient / Payer: Add screen  
   for Mr. Anderson’s Blue Cross / Blue Shield of  
   Michigan policy)
9. Type his subscriber policy information using the  
   information on the previous page
10. Click the Submit button  
    (You should be back on the Entity / Payer: Select)  
    (The “Payer attached to patient…” message  
    appears at the top)

**Attaching a Secondary Payer**

MedTrak returns to the Entity Payers: Select screen (shown below) with the  
message “Payer attached to patient...”.

---

**Do These Steps <= 5.01**
As previously indicated, Mr. Anderson’s secondary insurance is with Nationwide Insurance and his wife is the subscriber. His wife’s name is Susan K. Anderson, and she was born on January 16, 1980. She works for National Forestry Products, Inc. Her subscriber and policy information is as follows:

**Subscriber**
- Relationship: spouse
- Last name: Anderson
- First name: Susan
- Middle initial: K
- Birth date: 01/16/1980
- Gender: Female

**Policy**
- Effective date: 03/01/10
- Termination date: (leave blank)
- ID number: 87497933
- Group name: National Forestry Products, Inc.
- Group number: 48749
- Plan type: ppo
- Coinsurance %: (leave blank)
- Copayment: 20
- Note: (leave blank)

To add Nationwide Insurance as Mr. Anderson’s secondary payer, the administrative assistant types “Nationwide” in the Search field and clicks the Search button. MedTrak refreshes the Entity / Payer: Select screen (shown below) reset to Nationwide Insurance.
Then the administrative assistant places the cursor in the command field next to Nationwide Insurance and clicks the Select Payer button. The Patient / Payer: Add screen appears for Mr. Anderson’s Nationwide Insurance information. The administrative assistant clicks the Relationships button and selects Spouse as the relationship. Then the administrative assistant enters the rest of the subscriber and policy information as shown on the Patient / Payer: Add screen (shown below) and clicks the Submit button.

1. Type “Nationwide” in the Search field
   (You should still be on the Entity / Payer: Select)

2. Click the Search button
   (The Entity / Payers: Select resets to Nationwide)

3. Place the cursor next to Nationwide Insurance

4. Click the Select Payer button
   (You should be on the Patient / Payer: Add screen)

5. Type his wife’s subscriber policy information using the information on the previous page

6. Click the Submit button
   (You should be back on the Entity / Payer: Select)
   (The payer attached message appears at the top)
Chapter 5 — Attaching Payers to a Patient

Attaching a Tertiary Payer

MedTrak returns to the Entity Payers: Select screen with the message at the top “Payer attached to patient...”.

As previously indicated, Mr. Anderson will personally pay for all charges not covered by the primary and secondary insurance carriers, so the tertiary payer is SELF PAY. The administrative assistant places the cursor in the command field next to SELF PAY and clicks the Select Payer button. The Entity / Payers screen refreshes with the message “SELF PAY attached to ANDERSON, CHARLES T...” at the top of the screen (shown below).

Do These Steps 5.03 ===> 

1. Place the cursor next to SELF PAY
2. Click the Select Payer button
   (The Entity Payers: Select screen refreshes)
   (The message “SELF PAY attached to ANDERSON, CHARLES T...” appears)

After attaching the payers, the administrative assistant clicks the Exit Screen button. The Patient / Payers screen (shown below) appears displaying the three payers attached to Mr. Anderson.
If the payers are not the right ones or they are not in the right order, the administrative assistant will use the buttons on the left side of the screen to correct them. There must always be a primary payer. Secondary, tertiary, and quaternary payers are optional. If there is more than one payer, then the payers must be ordered in the primary, secondary, tertiary, and quaternary order based on who is responsible for paying the claim first, second, third, and fourth.

After reviewing the payers, the administrative assistant clicks the Exit Screen button to return to the list of patients on the Patients screen.

Guarantors

For patients under the age of 18, there must be a guarantor attached to the patient, even if there is a group health plan. The guarantor is responsible for paying the balance of any charges not covered by the insurance company.

This example does not involve a guarantor, but if it did, the administrative assistant would select the GUARANTOR option on the Entity / Payer: Select screen. The next screen to appear would be the listing of patients. On this screen, the administrative assistant would locate the guarantor using the Search function. If the guarantor was not in the patient list, then the administrative assistant would add the guarantor just like adding a new patient.

1. You should be on the Entity / Payers: Select screen
2. Click the Exit Screen button
   (You should be on the Patient / Payers screen)
3. Review your payers to be sure that they are the correct payers, and that they are in the correct order
   (Make any corrections as needed)
4. Click the Exit Screen button
   (You should be on the Patients screen)

Self Assessment

MedTrak provides you with an assessment functionality to check your work before you turn in your assignments to your instructor. This Self Assessment process compares your work to the expected data input and provides a report of the results of the comparison identifying any errors.

On the following page are instructions for how to do an assessment check of the work you did in this chapter. Be sure to correct any errors before proceeding.
Chapter 5 — Attaching Payers to a Patient

Do These Steps 5.05 ===> 5.06 ===> 5.05

1. You should be on the Patients screen
2. Type “SA05” in any command field
   (SA stands for self assessment and 05 is the chapter #)
3. Press the ENTER key
   (“Self Assessment sent to printer/queue...” appears)
4. Click the View Prints button
   (The Available User Reports window opens)
5. Find the Self Assessment report that you just printed
   (If it does not appear, click the Refresh button)
6. Review the Self Assessment report. If you have errors, correct them and re-run the report.
7. Do NOT proceed until you have an error-free report

1. Be sure that the cursor is next to Mr. Anderson
2. Type the “log” command
3. Press the ENTER key
4. Place the cursor next to any log record
5. Type the print command “pr”
6. Press the ENTER key
   (The Patient Log screen refreshes)
   (“Report sent to printer/queue - use View Prints link...” message appears)
7. Click the Exit Screen button
   (You should back be on the Patients screen)
8. Click the View Prints button
   (The Available User Reports window opens)
9. Find your report (If it does not appear, click Refresh)
10. Print the report or save / download it to your computer
    (Your report might not look exactly like the sample at the end of this chapter)
11. Close the PDF and the Available User Reports windows
    (You should be back on the Patients screen)
12. Click the Exit Screen button
    (You should be on the MedTrak Main Menu)
Chapter 5 - Review Activities

Answer the following questions:

1. **Charges for services provided to patient responsibility patients are paid by which of the following?**
   - A. Health insurance companies
   - B. Medicare and Medicaid
   - C. Guarantors
   - D. Patients
   - E. All of the above

2. **Which of the following are considered financial classes?**
   - A. Students
   - B. Commercial insurance companies
   - C. Guarantors
   - D. Tricare
   - E. All of the above

3. **The financial viability of the health care organization depends on which of the following?**
   - A. Mix of patients by financial class
   - B. Volume of patients
   - C. Type of patient visits (presenting problems)
   - D. Time of day that the patients arrive for treatment
   - E. All of the above

4. **Which of the following patients usually pay the highest rate for their medical services?**
   - A. Self pay
   - B. Commercial insurance companies
   - C. Guarantors
   - D. Tricare
   - E. All of the above

5. **A guarantor is needed for patients under the age of?**
   - A. 21
   - B. 18
   - C. 12
Chapter 5 — Attaching Payers to a Patient

---

09/24/12  4:34p  Entry:  RDS  Term:  EVOL
Payer 'SELF PAY' added.

09/24/12  4:28p  Entry:  RDS  Term:  EVOL
Payer 'COMM INS - Nationwide Insurance (03/01/10-?)' added.

09/24/12  4:15p  Entry:  RDS  Term:  EVOL
Payer 'COMM INS - Blue Cross / Blue Shield of Michigan (01/01/10-?)' added.

09/24/12  2:27p  Entry:  RDS  Term:  EVOL
added.

*** END OF PRINT  09/24/12  4:41p ***
### Key Concepts

- Providers
- Primary care
- Family doctor

- Urgent care
- Employee health
- Workers’ compensation
Scheduling

Medical facilities use a scheduling system to help control their patient flow. Providers plan their days based on seeing a certain number of patients, returning phone calls, or meeting with patients outside of the office. The medical facility does not want a waiting room full of unhappy patients who are facing long waiting times due to overbooking, nor does the medical facility want providers to be without any patients to treat. Using a scheduling system can help effectively avoid both of these issues. For the purposes of this book, the term providers refers to physicians, physician’s assistants, nurse practitioners, chiropractors, rehab therapists, and radiologists. In other words, any health care professional who schedules appointments with patients is a provider.

Depending on their type of medical practice, a medical facility will set up their schedule according to the availability of the providers to see patients. Some physicians will only be available to see patients in the office when they are not visiting patients in the hospital, in a care facility, or in surgery.

Your medical office in MedTrak has one division with three providers (two physicians and a physician’s assistant) who see patients for primary care, urgent care, employee health, and workers’ compensation.

- **Primary care** physicians are commonly referred to as your “family doctor” and are concerned with your health over a period of time. In addition to taking care of patients for their everyday health care needs, these physicians handle the management of chronic illnesses such as heart disease, diabetes and high blood pressure.

- **Urgent care** is for the immediate health issues that occur on a daily basis and can be resolved in one or two office visits such as colds, bladder infections, and cuts. Urgent care treatment is typically done at an urgent care clinic or in the emergency department of a hospital.

- **Employee health** includes the review and preventative care for the employees of companies through the use of pre-employment examinations, annual physicals, drug testing, TB testing, and immunizations such as vaccinations and flu shots.

- **Workers’ compensation** physicians work with injured employees who are hurt on the job whether it is musculoskeletal injury or an exposure to heat or a chemical. These physicians are contracted by the employer to provide this care.
The three providers who work in your medical office are:

- Dr. Ann R. Stimson is an MD who mainly treats primary care and urgent care patients.
- Dr. James R. Carver is also an MD who mainly treats urgent care, employee health and workers’ compensation patients.
- Michael O. Newbury is a physician’s assistant who works with both of the doctor’s patients, and therefore sees patients for primary care, urgent care, employee health, and workers’ compensation patients.

Below is the schedule for your medical office and the three providers:

<table>
<thead>
<tr>
<th></th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
<th>Sat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical Office</td>
<td>8-5</td>
<td>8-5</td>
<td>8-5</td>
<td>8-5</td>
<td>8-5</td>
<td>9-1</td>
</tr>
<tr>
<td>Stimson</td>
<td>9-5</td>
<td>9-5</td>
<td>9-12</td>
<td>9-5</td>
<td>9-5</td>
<td></td>
</tr>
<tr>
<td>Carver</td>
<td>9-5</td>
<td>9-5</td>
<td>9-5</td>
<td>9-12</td>
<td>9-5</td>
<td></td>
</tr>
<tr>
<td>Newbury</td>
<td>8-5</td>
<td>8-5</td>
<td>8-5</td>
<td>8-5</td>
<td>8-12</td>
<td>9-1</td>
</tr>
</tbody>
</table>

The scheduling staff accesses the MedTrak Scheduling module from the MedTrak Main Menu by clicking the **Scheduler** button. The Scheduling screen will appear (shown below). This screen displays the location’s schedule for the days of the week (and the business hours of each day) that the location is open. Each scheduling line will be based on the time increment that the location uses for scheduling each appointment. Your medical office schedules appointments in 15 minute time increments. Use the **Page Down** and **Page Up** buttons to view the whole day that the medical office is open.

![MedTrak Scheduling Screen](image-url)
Chapter 6 — Scheduling

1. Sign into MedTrak
   (You should be on the MedTrak Main Menu)

2. Click the Scheduler button
   (You should be on the Scheduling screen)

Setting to a Specific Date in the Schedule

The Scheduling screen allows the staff to reset the schedule to any day that the medical office is open. There are several ways the scheduling staff changes the date on the Scheduling screen:

- To move one day at a time, the scheduling staff clicks the Previous Day button to move back in time and clicks the Next Day button to move forward in time.

- To set directly to a date, the scheduling staff manually types the date in the date field (mm/dd/yy) at the top of the Scheduling screen and presses the ENTER key.

- To use the monthly calendar to set to a date, the scheduling staff clicks the Calendar button located between the Previous Day and Next Day buttons. The next screen to appear is the Calendar screen set to the current month (shown below). The current day of the month is bright blue with a grey background.

To set to a date on the monthly calendar, the scheduling staff changes the month using the Previous Month and Next Month buttons. On the specific month, the scheduling staff clicks the day button to set to that date.
Chapter 6 — Scheduling

To access the medical facility’s location structure, the scheduling staff clicks the Location button at the top of the Scheduling screen. The Location / Division: Select screen appears (shown below).

The MedTrak scheduling system uses a three-level hierarchical structure.

1. The first level (“Medical Office”) is the location level. This level is used to define a physical location, usually the name of the medical facility.

2. The second level (“MEDICAL”) is the division level, and defines the departments within the medical facility. Your medical office only has one division. Some medical facilities have multiple divisions such as medical, orthopedics, and rehab services.
3. The third level (for example “CARVER, JAMES R”) is the staff level, where the physicians, specialists, and other providers appear.

To select a division or provider schedule, the scheduling staff clicks the division or provider name button, or clicks the checkbox next to their name. MedTrak resets the Scheduling screen to the selected division or provider.

The scheduling staff clicks Dr. Carver’s name. The Scheduling screen resets displaying Dr. Carver’s schedule for the current date (shown below).

![Scheduling screen set to Dr. Carver’s schedule](image)

**Blocking Out Time at the Location Level**

To block out time at the location level for a one hour office meeting for next Monday morning at 8:00a, the scheduling staff first resets the Scheduling screen to the location level.

Observe that the Location button now reads Staff because the Scheduling screen is now set to a staff level. To reset the Scheduling screen to the location level, the scheduling staff clicks the Staff button at the top of the screen. On the Location/Division: Select screen the staff clicks on RDS Medical Care. The scheduling staff then clicks the Calendar button to navigate to the following Monday. The Scheduling screen resets to next Monday’s schedule (shown on the next page).
The scheduling staff places the cursor in the command field next to 8:00a and clicks the Block Out Time button. The Block Out Time screen appears (shown below).

On the Block Out Time screen, the scheduling staff types the ending time “9:00a” in the Time-End field and types “Office meeting” in the Reason field (shown below)
The scheduling staff then clicks the **Submit** button to set the block. MedTrak automatically returns to the **Scheduling** screen displaying the blocked time (shown below).

There are several things to observe on this screen in addition to the block that now appears for the 8:00a – 9:00a time range. The word “**B*L*O*C*K**E**D**” appears in red in the first column with the reason for the block in the second column. The third column indicates that this block is “at this level”. This means that this block is at the location level and includes all of the divisions and providers at this medical facility.

---

Do These Steps 6.04 ===>

1. **Click the **Staff** button**
   (You should be on Location/Division: Select screen)

2. **Select **Medical Care** (the initials will be your initials)**
   (You should be on the **Scheduling** screen at the location level)

3. **Set the day to next **Monday** using the **Calendar**

4. **Be sure that the cursor is in the **8:00a** command field**

5. **Click the **Block Out Time** button**
   (You should be on the **Block Out Time** screen)

6. **Type “**9:00a**” in the **Time-End** field**

7. **Type “**Office meeting**” in the **Reason** field**

8. **Click the **Submit** button**
   (The **Scheduling** screen appears showing the block)
To show that this block is also at the staff level, click the **Location** button at the top of the **Scheduling** screen and select Michael Newbury on the **Location / Division: Select** screen. The **Scheduling** screen for Michael Newbury appears with the same block showing (shown below).

Also, note that the third column indicates that the block for the office meeting was set at the location level. Because of **MedTrak**’s three-tiered hierarchical structure, when time ranges are blocked at a higher tier, the lower tiers automatically inherit the block. The third column always indicates at which level the block was set.

1. **Click the Location button**  
   (You should be on the Location/Division: Select)

2. **Select Michael Newbury**  
   (You should be on Newbury’s **Scheduling** screen)  
   (The block for the Office meeting appears)  
   (The **Location** button now reads **Staff**)  
   (The blocked time range now reads “at location level”)

### Clearing Blocked Time in the Schedule

Sometimes blocks of time ranges need to be removed or cleared because they are no longer needed or were made in error.
The scheduling staff must clear blocked time at the level that the block was made. For example, if the office meeting set for next Monday is cancelled, the scheduling staff must clear the block at the location level. If the scheduling staff clicks the Clear Block button on a lower level on the Scheduling screen than the block was made, the block will not be cleared, and a message will appear at the top of the screen. The Scheduling screen is currently set to Michael Newbury’s schedule not the location’s schedule (shown below). A message will appear at the top of the Scheduling screen indicating the level of the block.

In this example, the scheduling staff must clear the block at the location level where it was made on the Scheduling screen. To reset to the location level, scheduling staff clicks the Staff button and selects RDS Medical Care on the Location/Division: Select screen.

To clear the blocked time for the office meeting, the scheduling staff places the cursor in any one of the time frames for the block and clicks the Clear Block button. The next screen to appear is the Clear Blocked Time screen (shown below). All of the fields on this screen are closed because they reflect the blocking of the time range that is already in affect.
To confirm the clearing of the block, the scheduling staff clicks the *Submit* button. MedTrak automatically returns to the Scheduling screen showing the schedule is now clear (shown below). The message “**Block cleared…**” appears at the top of the screen.

---

1. Be sure that you are on Michael Newbury’s schedule showing the **Office meeting** block
2. Place the cursor in the **8:00a** command field
3. Click the *Clear Block* button
   (The “**Block at location level.**” message appears)
   (You must be on the **Location** level to clear this block)
4. Click the **Staff** button
   (You should be on **Location/Division: Select** screen)
5. Select **Medical Care** (the initials will be your initials)
   (You should be on the **Scheduling** screen at the location level)
6. Be sure that the cursor is in the **8:00a** command field
7. Click the *Clear Block* button
   (You should be on the **Clear Blocked Time** screen)
8. Click the *Submit* button
   (You should be back on the **Scheduling** screen)
   (The “**Block cleared…**” message appears)
   (The block no longer appears on the schedule)
To further explain how the block time feature works in MedTrak, the scheduling staff will set a block for Dr. Carver for next Monday from 9:00a to 12:00p. He will be unavailable during that time range. To set this block, the scheduling staff navigates to Dr. Carver’s schedule for next Monday and places the cursor in the 9:00a time command field on the Scheduling screen (shown below).

The scheduling staff clicks the Block Out Time button. The next screen to appear is the Block Out Time screen. On this screen, the scheduling staff types the ending time of “12:00p” and the reason for the block as “Unavailable” (shown below).

Then the scheduling staff clicks the Submit button.
The Scheduling screen refreshes displaying the block (shown below).

This block was set at Dr. Carver’s staff level, so the other two staff members’ schedules are not affected. To double check that this is the case, the scheduling staff clicks the Staff button and selects Dr. Stimson to display her Scheduling screen. The block for Dr. Carver does not appear on her schedule. The scheduling staff clicks the Exit Screen button to return to the MedTrak Main Menu.

1. Click the Location button
   (You should be on Location/Division: Select screen)

2. Select Dr. Carver
   (You should be on Dr. Carver’s Scheduling screen)

3. Confirm that you are set to next Monday’s schedule

4. Place the cursor in the 9:00a command field

5. Click the Block Out Time button
   (You should be on the Block Out Time screen)

6. Type “12:00p” in the Time-End field

7. Type “Unavailable” in the Reason field

8. Click the Submit button
   (The block should appear on the Scheduling screen)

9. Click the Staff button
   (You should be on Location/Division: Select screen)

10. Select Dr. Stimson
    (Observe that the block does not appear)

11. Click the Exit Screen button
    (You should be back on the MedTrak Main Menu)
Blocking time in MedTrak works from the higher level tiers to the lower level tiers. If the scheduling staff blocks a time range at the location level, the block will affect every division and provider at the location. If the scheduling staff blocks a time range at a division level, the block will affect that division and each provider who works in that division. If the scheduling staff blocks a time range at the staff level, the block only affects that provider.

Do These Steps

6.08 >>>>

1. Click the **Scheduler** button
   (You should be on location’s **Scheduling** screen)
2. Set the day to next **Monday**
3. Block out time for **“Lunch”** from 12:00p to 1:00p for **Monday** through **Friday** (for all five days)
4. Be sure to do each day of the week, **Monday** through **Friday**

Do These Steps

6.09 >>>>

1. Set the day to next **Monday**
2. Block out time for **“Walk-in patients”** from 8:00a to 9:00a for **Monday** through **Friday** (for all five days)
3. Set the day to the **Saturday** after next **Monday**
4. Block out time for **“Walk-in patients”** for **Saturday** from 9:00a to 1:00p

Do These Steps

6.10 >>>>

1. Click the **Location** button at the top of the screen
2. Select **Dr Stimson**
   (You should be on Stimson’s **Scheduling** screen)
3. Set the day to next **Wednesday**
4. Block out time for **“Hospital rounds”** for Dr. Stimson for **Wednesday** from 9:00a to 12:00p

Do These Steps

6.11 >>>>

1. Click the **Staff** button at the top of the screen
2. Select **Dr Carver**
   (You should be on Carver’s **Scheduling** screen)
3. Set the day to next **Tuesday**
4. Block out time for **“Unavailable”** for Dr. Carver for **Tuesday** from 9:00a to 12:00p
Scheduling Existing Patient Appointments

To schedule existing patients for appointments, the scheduling staff sets to the appropriate provider’s schedule, selects the appointment date and time, and clicks the Add Appt button. For example, Mr. Cliff B. Chadwick calls in to schedule an appointment with Dr. Stimson because Mr. Chadwick has not felt well for about a week. Dr. Stimson is currently treating him for high blood pressure and diabetes. The scheduling staff arranges for Mr. Chadwick to be seen next Monday afternoon at 2:00p.

To set up this appointment, the scheduling staff switches the Scheduling screen to Dr. Stimson and then sets the day to next Monday afternoon (shown below).

Then the scheduling staff places the cursor in the 2:00p time command field and clicks the Add Appt button.

Selecting the Patient to Schedule

The next screen to appear is the Patient: Select screen for locating the patient’s name (shown on the next page). Because this is an existing patient of Dr. Stimson’s, the scheduling staff can use the Search field to locate the patient.

Using the search function to set up this appointment is not necessary because Mr. Chadwick’s name appears on the first Patient: Select screen. The scheduling staff places the cursor in the command field next to Mr. Chadwick.
Then the scheduling staff clicks the Select button.

1. From the MedTrak Main Menu
2. Click the Scheduler button
3. Set the day to next Monday
4. Click the Location button
5. Select Dr Stimson
   (You should be on Stimson’s Scheduling screen)
6. Place the cursor in the 2:00p time command field
7. Click the Add Appt button
   (You should be on the Patient: Select screen)
8. Place the cursor in the command field for Chadwick
9. Click the Select button
   (You should be on the Company: Select screen)

Selecting the Patient / Company

MedTrak is designed to handle patient responsibility cases (self pay, guarantor, group health, Medicare, Medicaid, etc.) where the patient is responsible for payment of services through their group health coverage or out of their own pocket, and occupational medicine cases (worker’s compensation and employee health) where the employer is responsible for payment of services through the employer’s worker’s compensation insurance or the employer’s checkbook.
In this example, Mr. Chadwick has a patient responsibility relationship due to his existing high blood pressure and diabetes conditions. His health insurance is with Medicare.

When the scheduling staff clicks the *Select* button on the Patient: Select screen for Mr. Chadwick, the Company: Select screen appears (shown below).

The scheduling staff places the cursor in the command field next to “.Patient Responsibility” and clicks the *Select* button.

1. **Place the cursor next to .Patient Responsibility**
2. **Click the *Select* button**
   (You should be on the Patient / Payers: Confirm screen)

---

### Confirming the Patient’s Payers

The next screen to appear is Mr. Chadwick’s Patient / Payers: Confirm screen (shown below).
Displayed on this screen is his insurance coverage with Medicare. When asked by the scheduling staff, Mr. Chadwick indicates that he still has Medicare insurance coverage. The scheduling staff reminds Mr. Chadwick to bring his insurance card with him to his appointment.

The scheduling staff then clicks the *Confirm Payers* button.

### Do These Steps 6.14

1. Confirm that Mr. Chadwick still has Medicare insurance coverage
2. Click the *Confirm Payers* button
   (You should be on Scheduling: Add Appointment)

### Appointment Scheduling

The next screen to appear is the Scheduling: Add Appointment screen. On this screen, the scheduling staff types the reason for the appointment “*does not feel well*” and sets the length of time for the appointment to be “30” minutes. Dr. Stimson likes her return visit appointments for existing patients to be 30 minutes. Because Mr. Chadwick has Medicare insurance, the Authorization Number from the insurance company is not required (shown below).
After entering the reason for the appointment and the length of time needed, the scheduling staff clicks the **Submit** button.

1. Type “does not feel well” in the **Reason** field
2. Type “30” in the **Length** field
3. Click the **Submit** button
   (You should be on the **Appointment Note: Add** screen)

The next screen to appear is the **Appointment Note: Add** screen. On this screen, the scheduling staff can input any special notes about the appointment for the clinical staff to read. In this example, the scheduling staff types “**Patient indicates that he has not felt well for over a week**.” (shown below).

After entering the appointment note, the scheduling staff clicks the **Submit Note** button. MedTrak returns to the **Scheduling** screen for Dr. Stimson (shown on the next page).

Mr. Chadwick’s appointment appears on the screen. The asterisk in front of Mr. Chadwick’s name indicates that there is a note attached to his appointment.
Chapter 6 — Scheduling

Susan S Robertson calls to make an appointment with Dr. Stimson. Ms. Robertson is being treated by Dr. Stimson for arthritis in her upper back. She would like an appointment for her annual physical for next Monday afternoon. She indicates that she still has health insurance coverage with Blue Cross / Blue Shield of Michigan.

After reviewing Dr. Stimson’s schedule for Monday, the scheduling staff sets up an appointment at 3:00 p.m. for Ms. Robertson.

Scheduling a Second Appointment

1. Type “Patient indicates that he has not felt well for over a week.” in the Appointment Note field

2. Click the Submit Note button
   (You should be on Scheduling screen)
   (Mr. Chadwick should have an appointment)
   (There should be an asterisk in front of his name)

3. Click the Main Menu button
   (You should be back on the MedTrak Main Menu)

Do These Steps 6.16 ====>

Chadwick appointment
1. Click the *Scheduler* button on the MedTrak Main Menu
2. Set the day to next **Monday**
3. Click the *Location* button  
   (You should be on Location/Division: Select screen)
4. Select **Dr. Stimson**  
   (You should be on Dr. Stimson’s Monday schedule)
5. Place the cursor in the **3:00p** time command field
6. Click the *Add Appt* button  
   (You should be on the Patient: Select screen)
7. Search for **Ms. Robertson** in the patient database
8. Place the cursor next to **Robertson, Susan S**
9. Click the *Select* button  
   (You should be on the Company: Select screen)
10. Place the cursor next to **.Patient Responsibility**
11. Click the *Select* button  
    (You should be on the Patient / Payers: Confirm screen)
12. Ms. Robertson still has **Blue Cross / Blue Shield of Michigan** insurance coverage
13. Click the *Confirm Payers* button  
    (You should be on Scheduling: Add Appointment)
14. Type **“Annual physical”** in the **Reason** field
15. Type **“30”** in the **Length** field
16. Click the *Submit* button  
    (You should be on Appointment Note screen)
17. **There is no appointment note for this patient**
18. Click the *Exit Screen* button  
    (You should be on Scheduling screen)  
    (Ms. Robertson’s appointment appears)  
    (There is no asterisk indicating a note)
19. Click the *Main Menu* button  
    (You should be back on the MedTrak Main Menu)
Scheduling New Patient Appointments

To schedule new patients for appointments, the scheduling staff sets to the appropriate provider’s schedule, selects the appointment date and time, and clicks the *Add Appt* button. For example, Ms. Mary G. Harding calls in to schedule an appointment because she hurt her lower back when she picked up one of her children the previous week. She is a new patient to the medical office and would like an appointment for next Tuesday afternoon because she has a babysitter lined up for then. The scheduling staff will arrange for her to be seen by Dr. Carver next Tuesday afternoon at 1:30p.

To set up this appointment, the scheduling staff sets the day on the *Scheduling* screen to next Tuesday afternoon and then switches the *Scheduling* screen to Dr. Carver (shown below).

Then the scheduling staff places the cursor in the *1:30p* command field and clicks the *Add Appt* button.

Selecting the Patient to Schedule

The next screen to appear is the *Patient: Select* screen for locating the patient’s name (shown below).
Because Ms. Harding is a new patient, the scheduling staff clicks the *Add Patient* button.

1. Click the *Scheduler* button on the *MedTrak Main Menu*
2. Set the day to next *Tuesday*
3. Click the *Location* button  
   (You should be on *Location/Division: Select* screen)
4. Select *Dr. Carver*  
   (You should be on Dr. Carver’s Tuesday schedule)
5. Place the cursor in the *1:30p* time command field
6. Click the *Add Appt* button  
   (You should be on the *Patient: Select* screen)
7. Click the *Add Patient* button  
   (You should be on the *Partial Patient Add* screen)

---

**Adding New Patient Demographics**

The next screen to appear is the *Partial Patient Add* screen. When scheduling an appointment for a new patient, the only patient demographic information needed is the patient’s name and phone numbers. Full demographic information will be collected at the front desk during registration when the patient arrives for their initial visit.

The scheduling staff types Ms. Harding name in last name, then a comma, then first name, and then middle initial order. Then the scheduling staff types Ms. Harding’s phone numbers (shown below).
The scheduling staff then clicks the *Submit* button to set up her partial patient record in the patient database.

1. **Type “Harding, Mary G” in the Name field**  
   (It must be in last name then comma then space then first name then space then middle initial order)

2. **Type “231 555 3773” in the Home Phone field**

3. **Type “231 555 0798” in the Alternate Phone field**

4. **Click the Submit button**  
   (You should be on the Company: Select screen)

---

**Selecting the Patient / Company**

The next screen to appear is the Company: Select screen (shown below). In this example, Ms. Harding’s Blue Cross / Blue Shield of Michigan insurance will be billed for the services rendered. So, the scheduling staff places the cursor in the command field next to “..Patient Responsibility”.

Then the scheduling staff clicks the *Select* button.

1. **Place the cursor next to ..Patient Responsibility**
2. **Click the Select button**  
   (You should be on Entity / Payers: Select screen)
Selecting the Patient’s Payers

Because Ms. Harding is a new patient who is responsible for payment of the services, the next screen to appear is the Entity / Payers: Select screen.

This screen displays all of the authorized payers for the entity that owns the medical office. This screen will not appear if this is a worker’s compensation or employee health case because the employer is responsible for paying for those types of visits.

Ms. Harding has Blue Cross / Blue Shield of Michigan as her group health insurance coverage. The scheduling staff places the cursor next to Blue Cross / Blue Shield of Michigan and clicks the Select Payer button.

The Entity / Payers: Select screen refreshes with the “Blue Cross / Blue Shield of Michigan attached (as incomplete)…” message at the top (shown below). For scheduling an appointment for a new patient, the only insurance information needed is the name of the insurance company. The front desk person will record the rest of Ms. Harding’s demographic information including her subscriber and policy data for Blue Cross / Blue Shield of Michigan when Ms. Harding arrives for her appointment.

Because this is Ms. Harding’s only health insurance coverage, the scheduling staff clicks the Exit Screen button. The next screen to appear is the Patient / Payers: Confirm screen showing that Ms. Harding’s primary insurance coverage is with Blue Cross / Blue Shield of Michigan (shown below).
After reviewing this for accuracy, the scheduling staff clicks the **Confirm Payers** button.

1. **Place the cursor next to Blue Cross / Blue Shield of Michigan**
2. **Click the Select Payer button**  
   (You should still be on the Entity / Payers: Select)  
   (The message “Blue Cross / Blue Shield of Michigan attached (as incomplete)…” should appear)
3. **Click the Exit Screen button**  
   (You should be on the Patient / Payers: Confirm screen)  
   (Blue Cross / Blue Shield of Michigan appears)
4. **Click the Confirm Payers button**  
   (You should be on the Scheduling: Add Appointment screen)

---

### Appointment Scheduling

The next screen to appear is the Scheduling: Add Appointment screen. On this screen, the scheduling staff types the reason for the appointment “**Lower back pain**” and sets the length of time for the appointment to be “**30**” minutes. Dr. Carver likes his musculoskeletal initial visit appointments for new patients to be 30 minutes. Because Blue Cross / Blue Shield of Michigan does not require prior authorization for treatment, the **Authorization Number** is not required (shown below).
After entering the reason for the appointment and the length of time needed, the scheduling staff clicks the *Submit* button.

1. Type “*Lower back pain*” in the **Reason** field
2. Type “30” in the **Length** field
3. Click the **Submit** button
   (You should be on the **Appointment Note** screen)

The next screen to appear is the **Appointment Note** screen. On this screen, the scheduling staff can input any special notes about the appointment for the clinical staff to read. In this example, the scheduling staff types “*Patient indicates that she hurt her lower back when lifting one of her children last week.*” (shown below).

After entering the appointment note, the scheduling staff clicks the **Submit Note** button.

MedTrak returns to the **Scheduling** screen for Dr. Carver (shown on the next page). Ms. Harding’s appointment appears on the screen. The asterisk in front of Ms. Harding’s name indicates that there is a note attached to her appointment.
Michael T. Newcombe calls to make an appointment with Dr. Carver for next Wednesday morning. Mr. Newcombe has developed a rash on his right arm that he would like examined. He does not have any health insurance and will personally pay for the charges.

After reviewing Dr. Carver’s schedule for Wednesday, the scheduling staff sets up an appointment at 10:00a for Mr. Newcombe.

### Scheduling a Second New Patient

<table>
<thead>
<tr>
<th>Time</th>
<th>Patient Name</th>
<th>Reason</th>
<th>Insurance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:30p</td>
<td>HARDING, MARY G</td>
<td>LOWER BACK PAIN</td>
<td>Blue Cross / Blue Sh</td>
</tr>
<tr>
<td>2:30p</td>
<td>HARDING, MARY G</td>
<td>LOWER BACK PAIN</td>
<td>Blue Cross / Blue Sh</td>
</tr>
</tbody>
</table>

1. **Type** “Patient indicates that she hurt her lower back when lifting one of her children last week.” in the **Appointment Note** field.

2. **Click the Submit Note button**
   - (You should be on Scheduling screen)
   - (Ms. Harding should have an appointment)
   - (There should be an asterisk in front of her name)

3. **Click the Main Menu button**
   - (You should be back on the MedTrak Main Menu)
1. Click the **Scheduler** button on the MedTrak Main Menu  
   (You should be on Scheduling screen)

2. Set the day to next **Wednesday**

3. Click the **Location** button  
   (You should be on Location/Division: Select screen)

4. Select **Dr. Carver**  
   (You should be on Carver’s Wednesday schedule)

5. Place the cursor in the **10:00a** time command field

6. Click the **Add Appt** button  
   (You should be on the Patient: Select screen)

7. Note: You will add **Michael Newcombe** as a new patient

8. Click the **Add Patient** button  
   (You should be on the Partial Patient Add screen)

9. Type “**Newcombe, Michael T**” in the **Name** field

10. Type “**231 555 6378**” in the **Home Phone** field

11. Type “**231 555 9584**” in the **Alternate Phone** field

12. Click the **Submit** button  
    (You should be on the Company: Select screen)

13. Place the cursor next to **.Patient Responsibility**

14. Click the **Select** button  
    (You should be on the Entity / Payers: Select screen)

15. Place the cursor next to **SELF PAY**

16. Click the **Select Payer** button  
    (The message “**SELF PAY attached to Newcombe, Michael T...**” should appear)

17. Click the **Exit Screen** button  
    (You should be on Patient / Payers: Confirm screen)  
    (SELF PAY should be the primary payer)

18. Click the **Confirm Payers** button  
    (You should be on Scheduling: Add Appointment)

19. Type “**Rash on right arm**” in the **Reason** field

20. Type “**30**” in the **Length** field

21. Click the **Submit** button  
    (You should be on Appointment Note screen)  
    (There is no note for this appointment)
Cliff B. Chadwick calls to see if he can move his appointment for Monday with Dr. Stimson from 2:00p in the afternoon to some time in the morning. The scheduling staff sets to Dr. Stimson’s schedule for next Monday morning to see if this is possible (shown below).

After checking the schedule, the scheduling staff tells Mr. Chadwick that Dr. Stimson could see him at 10:00a on Monday, if that works for him. He indicates that it will work. The scheduling staff resets Dr. Stimson’s schedule to Monday afternoon by scrolling down the screen (shown below). Mr. Chadwick’s appointment appears on this screen.
To move Mr. Chadwick’s appointment, the scheduling staff places the cursor in the command field next to his 2:00p appointment and clicks the **Move Appt** button (shown below). The Scheduling screen refreshes with the message “Move CHADWICK, CLIFF B. TO...”.

The scheduling staff then scrolls back up to reset the Scheduling screen for Dr. Stimson to the morning, places the cursor in the **10:00a** time command field, and clicks the **To Here** button.

The next screen to appear is the Scheduling: Move Appointment screen for Mr. Chadwick’s appointment (shown below).

The scheduling staff reviews the information on this screen and then clicks the **Submit** button to move the appointment. The next screen to appear is the Scheduling screen showing Mr. Chadwick’s appointment is now at 10:00a on Monday morning, (shown on the next page). The message at the top indicates that the move was completed successfully.
1. Click the **Scheduler** button on the MedTrak Main Menu
2. Set the day to next **Monday**
3. Click the **Location** button
   (You should be on Location/Division: Select screen)
4. Select **Dr. Stimson**
   (You should be on Stimson’s Monday schedule)
5. Place the cursor in the **2:00p** time command field next to Mr. Chadwick’s appointment
6. Click the **Move Appt** button
   (The Scheduling screen refreshes with the message “Move CHADWICK, CLIFF B. to…”)
7. Place the cursor in the **10:00a** time command field
8. Click the **To Here** button
   (You should be on Scheduling: Move Appointment)
   (Review the move information for accuracy)
9. Click the **Submit** button
   (The Scheduling screen refreshes with the message “Move completed successfully…”)
   (Mr. Chadwick’s appointment should be at 10:00a)
10. Click the **Main Menu** button
    (You should be back on the MedTrak Main Menu)
Mary G. Harding calls the clinic because she needs to cancel the appointment that she made to see Dr. Carver for her lower back. Her back is starting to feel a little better, and her baby sitter is not available now on Tuesday afternoon. The scheduling staff chooses to cancel her appointment by accessing it from the patient database. The scheduling staff clicks the Patient Registration button from the MedTrak Main Menu. On the Patients screen the scheduling staff types Harding in the Search field (shown below).

Then the scheduling staff clicks the Search button. The Patients screen resets with Harding at the top of the list. The scheduling staff places the cursor in the command field next to Harding and clicks the Appointments button. The next screen to appear is the Appointments screen for Ms. Harding (shown below). On this screen is her appointment for Tuesday afternoon at 1:30p with Dr. Carver.

To cancel this appointment, the scheduling staff places the cursor in the command field next to her appointment and clicks the Cancel button. The Scheduling: Cancel Appointment screen appears for this appointment. The scheduling staff types “Patient’s back is feeling better” in the Cancel Reason field (shown on next page).
Then the scheduling staff clicks the **Submit** button. The **Appointments** screen for Ms. Harding refreshes showing that her appointment was successfully cancelled (show below). The word “*CANCEL*” appears next to the time.

### Do These Steps

1. Click the **Patient Registration** button on the **MedTrak Main Menu**  
   (You should be on **Patients** screen)
2. Type “**Harding**” in the **Search** field
3. Click the **Search** button  
   (The **Patients** screen refreshes set to Harding)
4. Place the cursor next to **Harding**
5. Click the **Appointments** button  
   (You should be on the **Appointments** for Harding)
6. Be sure that the cursor is next to her appointment
7. Click the **Cancel** button  
   (Should be on Scheduling: Cancel Appointment)
1. Type “Patient’s back is feeling better” in the Cancel Reason field
2. Click the Submit button
   (You should be back on the Appointments screen)
   (The appointment is now cancelled)
3. Note: MedTrak keeps an audit log of appointments
4. Type “log” next to the appointment
5. Press the ENTER key
   (You should be on the Appointment Log)
   (Review the log entries for the appointment)
6. Click the Exit Screen button
   (You should be back on the Appointments screen)
7. Click the Exit Screen button again
   (You should be back on the Patients screen)
8. Review Dr. Carver’s schedule for next Tuesday to confirm that Ms. Harding’s 1:30p appointment is not there.

Self Assessment

1. On either the Scheduling screen or the Patients screen
2. Type “SA06” in any command field
   (SA stands for self assessment and 06 is the chapter #)
3. Press the ENTER key
   (“Self Assessment sent to printer/queue…” appears)
4. Click the View Prints button
   (The Available User Reports window opens)
5. Find the Self Assessment report that you just printed
   (If it does not appear, click the Refresh button)
6. Review the Self Assessment report. If you have errors, correct them and re-run the report.
7. Do NOT proceed until you have an error-free report
Printing Schedules

After blocking the time in the schedule and making the appointments for the existing patients and new patients, the scheduling staff was asked to print the schedule for next week for the medical office. To do so, the scheduling staff sets the scheduling screen to Monday of next week at the location level.

Then the scheduling staff types the print command “pr” in any one of the time command fields on the Scheduling screen (shown below).

Then the scheduling staff presses the ENTER key. The next screen to appear is the Scheduled Visits print screen (shown below).

After entering the date range, the scheduling staff clicks the Print button.

The Scheduled Visits print screen refreshes with a “Report sent to printer/queue - use View Prints link...” message at the top.
If the scheduling staff needed to print another date range for the medical office, they would do so at this time.

This was the only date range that they needed, so the scheduling staff clicks the Exit Screen button to return to the Scheduling screen for the location.

1. Note: Print the schedule for your location
2. Click the Scheduler button on the MedTrak Main Menu
3. Set the date to next Monday
4. Type “pr” in any of the time command fields
5. Press the ENTER key
   (You should be on the Scheduled Visits screen)
6. Change the Through date to next Saturday
7. Click the Print button
   (“Report sent to printer/queue - use View Prints link…” message appears)
8. Click the Exit Screen button
   (You should be on the location Scheduling screen)

1. Note: Print the schedule for Dr. Stimson
2. You should already be on the Scheduling screen at the location level
3. Be sure that the day is still set to next Monday
4. Click the Location button
5. Select Dr. Stimson
   (You should be on Stimson’s Scheduling screen)
6. Type “pr” in any of the time command fields
7. Press the ENTER key
   (You should be on the Scheduled Visits screen)
8. Change the Through date to next Friday
9. Click the Print button
   (“Report sent to printer/queue - use View Prints link…” message appears)
10. Click the Exit Screen button
    (You should be on Stimson’s Scheduling screen)
Chapter 6 — Scheduling

1. **Note:** Print the schedule for Dr. Carver
2. You should already be on the **Scheduling** screen at the staff level
3. Be sure that the day is still set to next **Monday**
4. Click the **Staff** button
5. Select Dr. Carver
   (You should be on Carver’s **Scheduling** screen)
6. Type “**pr**” in any of the time command fields
7. Press the **ENTER** key
   (You should be on the **Scheduled Visits** screen)
8. Change the **Through** date to next **Friday**
9. Click the **Print** button
   (“**Report sent to printer/queue - use View Prints link...**” message appears)
10. Click the **Exit Screen** button
    (You should be on Carver’s **Scheduling** screen)

---

1. You should already be on the **Scheduling** screen
2. To view your print queue, click the **View Prints** button
   (This will open another window displaying your PDF print queue called **Available User Reports**)
3. Find your report (If it does not appear, click the **Refresh** button)
4. Place the cursor next to the print that you want
5. Click the **View Report** button
   (The PDF will open in another window)
6. Print the report or save / download it to your computer
7. Do this process for all three schedule prints
8. Close the PDF window for each print
9. Close the **Available User Reports** window
   (You should be back on the **Scheduling** screen)
Chapter 6 - Review Activities

Answer the following questions:

1. Medical facilities use scheduling systems to help reduce patient waiting times.
   
   True
   False

2. Which of the following are responsibilities of the scheduling staff?
   
   A. Setting up new appointments
   B. Placing patients in exam rooms
   C. Changing appointment dates and times
   D. Blocking time out of the schedule for meetings and lunch
   E. All of the above

3. In your own words, state how an accurate and up-to-date scheduling system affects the operation of a medical facility.

4. What is the minimum amount of patient information necessary to schedule an appointment? Select all that apply.
   
   A. Patient’s name
   B. Patient’s phone number
   C. Patient’s address including street, city, state and zip code
   D. Patient’s social security number, if they have one
   E. Patient’s primary payer
   F. Reason for the appointment
   G. Length of the appointment
   H. All of the above

5. Appointments must be set up on a provider’s schedule, not to the location.
   
   True
   False
## Chapter 6 — Scheduling

### Schedule Print for the Medical Facility

**RS Medical Clinic Schedule**

**09/16/12**

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Activity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>06/16/12 Monday</td>
<td>8:00a</td>
<td>*** BLOCKED</td>
<td>Well-in patients</td>
</tr>
<tr>
<td></td>
<td>9:00a</td>
<td>*** BLOCKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10:00a</td>
<td>CHARWICK, CLIFF R.</td>
<td>DOES NOT FEEL WELL</td>
</tr>
<tr>
<td></td>
<td>11:00a</td>
<td>*** BLOCKED</td>
<td>Lunch</td>
</tr>
<tr>
<td></td>
<td>1:05p</td>
<td>*** BLOCKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3:08p</td>
<td>*** BLOCKED</td>
<td>ANNUAL PHYSICAL</td>
</tr>
<tr>
<td>06/19/12 Tuesday</td>
<td>8:00a</td>
<td>*** BLOCKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9:00a</td>
<td>*** BLOCKED</td>
<td>Well-in patients</td>
</tr>
<tr>
<td></td>
<td>11:00a</td>
<td>*** BLOCKED</td>
<td>Lunch</td>
</tr>
<tr>
<td>06/16/12 Wednesday</td>
<td>8:00a</td>
<td>*** BLOCKED</td>
<td>Well-in patients</td>
</tr>
<tr>
<td></td>
<td>9:00a</td>
<td>*** BLOCKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10:00a</td>
<td>NEINHEIM, MICHAEL T.</td>
<td>RASH OR RASH AIM</td>
</tr>
<tr>
<td></td>
<td>11:00a</td>
<td>*** BLOCKED</td>
<td>Lunch</td>
</tr>
<tr>
<td>06/11/12 Thursday</td>
<td>8:00a</td>
<td>*** BLOCKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9:00a</td>
<td>*** BLOCKED</td>
<td>Well-in patients</td>
</tr>
<tr>
<td></td>
<td>12:00p</td>
<td>*** BLOCKED</td>
<td>Lunch</td>
</tr>
<tr>
<td>06/12/12 Friday</td>
<td>8:00a</td>
<td>*** BLOCKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9:00a</td>
<td>*** BLOCKED</td>
<td>Well-in patients</td>
</tr>
<tr>
<td></td>
<td>11:00a</td>
<td>*** BLOCKED</td>
<td>Lunch</td>
</tr>
<tr>
<td>06/15/12 Saturday</td>
<td>9:00a</td>
<td>*** BLOCKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1:00p</td>
<td>*** BLOCKED</td>
<td>Well-in patients</td>
</tr>
</tbody>
</table>

*** END OF PRINT 09/26/12 10:32 ***

### Schedule Print for Dr. Stimson

**RS Medical Clinic / STIMSON, ANN R Schedule**

**06/15/12**

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Activity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>06/16/12 Monday</td>
<td>10:00a</td>
<td>CHARWICK, CLIFF R.</td>
<td>DOES NOT FEEL WELL</td>
</tr>
<tr>
<td></td>
<td>11:00a</td>
<td>*** BLOCKED</td>
<td>Lunch</td>
</tr>
<tr>
<td></td>
<td>1:00p</td>
<td>*** BLOCKED</td>
<td></td>
</tr>
<tr>
<td>06/19/12 Tuesday</td>
<td>11:00p</td>
<td>*** BLOCKED</td>
<td>Lunch</td>
</tr>
<tr>
<td>06/20/12 Wednesday</td>
<td>9:00a</td>
<td>*** BLOCKED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11:00a</td>
<td>*** BLOCKED</td>
<td>Hospital rounds</td>
</tr>
<tr>
<td>06/21/12 Thursday</td>
<td>11:00a</td>
<td>*** BLOCKED</td>
<td>Lunch</td>
</tr>
<tr>
<td>06/22/12 Friday</td>
<td>17:00p</td>
<td>*** BLOCKED</td>
<td>Lunch</td>
</tr>
</tbody>
</table>

*** END OF PRINT 06/15/12 9:58 ***

### Schedule Print for Dr. Carver

**RS Medical Clinic / CAVAYER, JAMES R Schedule**

**06/15/12**

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Activity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>06/16/12 Monday</td>
<td>9:00a</td>
<td>*** BLOCKED</td>
<td>Unreliable</td>
</tr>
<tr>
<td></td>
<td>11:00a</td>
<td>*** BLOCKED</td>
<td>Lunch</td>
</tr>
<tr>
<td>06/19/12 Tuesday</td>
<td>9:00a</td>
<td>*** BLOCKED</td>
<td>Unreliable</td>
</tr>
<tr>
<td>06/20/12 Wednesday</td>
<td>11:00a</td>
<td>*** BLOCKED</td>
<td>Lunch</td>
</tr>
<tr>
<td>06/21/12 Thursday</td>
<td>10:00a</td>
<td>NEWCOMB, MICHAEL T.</td>
<td>RASH OR RASH AIM</td>
</tr>
<tr>
<td></td>
<td>11:00a</td>
<td>*** BLOCKED</td>
<td>Lunch</td>
</tr>
<tr>
<td>06/22/12 Friday</td>
<td>11:00a</td>
<td>*** BLOCKED</td>
<td>Lunch</td>
</tr>
</tbody>
</table>

*** END OF PRINT 06/15/12 9:58 ***
Patient Registration

Key Concepts

- Scheduled patients
- Walk-in patients
- Disciplines of medicine
- Problem-focused EHR system
- Clinical decision support (CDS)
- Blended checklists
- Meaningful Use Objectives:
  - Core #11 - Clinical decision support
- Multiple presenting problems
- Add a new patient
- Established patient
- Patient responsibility
- Occupational medicine
- Payer responsibility relationship

Estimated Duration
45 Minutes

Scheduling

Patient intake
- Physician - initial patient contact
Open orders processing
- Physician - additional orders
Physician - referrals
Physician - diagnosing
- Physician - history and exam
Physician - prescribing
- Physician - aftercare instructions
Physician - evaluation and management
Patient discharge
Payment collection

Patient registration

Patient treatment

Incomplete charting

Billing

Payments, collection activity, & refunds

Patient discharge

Payment collection
Patient Registration

When a patient arrives at the front desk of a health care facility for registration, the front desk person typically asks who the person is and if they have an appointment. Additionally, they will ask them to sign the check-in register. The mix of scheduled patients versus walk-in patients (those that do not have an appointment) ranges from 100% scheduled and 0% walk-in’s to 0% scheduled and 100% walk-in’s. Your medical office accepts walk-in patients and has set aside a special time in each day to accommodate them.

When registering a scheduled patient, the front desk person will “mark” on the schedule that the patient showed for their appointment and then register them for their visit.

In this chapter, you will use 2 different processes to register a patient in MedTrak:

1. For patients who have scheduled appointments (scheduled patients), you will access the Scheduling module from the MedTrak Main Menu by clicking the Scheduler button.

2. For patients who do not have an appointment (walk-in patients), you will access the Patient Registration module from the MedTrak Main Menu by clicking the Patient Registration button.

Registering a Patient from the Scheduler

If the patient has an appointment, MedTrak enables the front desk person to register a patient directly from the Scheduler. When the front desk person clicks the Scheduler button from the MedTrak Main Menu, the Scheduling screen automatically sets to the location view for that day’s schedule.

For this example, the front desk person will register Michael T. Newcombe for his visit to see Dr. Carver. Mr. Newcombe has shown up for his appointment and completed the appropriate paperwork including the medical office’s registration form, consent to treat form, release of information form, and HIPAA Privacy Act policy.

Mr. Newcombe’s appointment with Dr. Carver is for next Wednesday morning at 10:00a. For the purposes of this example, the Scheduling screen needs to be set to next Wednesday (shown on the next page).
With the cursor in the command field next to Mr. Newcombe’s appointment, the front desk person clicks the Patient Showed button.

The Patient: Add demographics screen appears. Because Mr. Newcombe is a new patient, the only demographic information recorded by the scheduling staff when he made his appointment was his name, phone numbers, and primary payer (for Patient Responsibility patients).

On the Patient: Add screen, the front desk person enters Mr. Newcombe’s demographic information found on his patient registration form (shown on page after his patient demographics form).
## Medical Care Offices

### Patient Registration Form

<table>
<thead>
<tr>
<th><strong>Social Security Number</strong></th>
<th>541 - 62- 5241</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name &amp; Address</strong></td>
<td></td>
</tr>
<tr>
<td>Prefix (Mr., Mrs., Ms.)</td>
<td>Mr.</td>
</tr>
<tr>
<td>First name</td>
<td>Michael</td>
</tr>
<tr>
<td>Middle initial</td>
<td>T</td>
</tr>
<tr>
<td>Last name</td>
<td>Newcombe</td>
</tr>
<tr>
<td>Suffix (Jr. Sr. II, III)</td>
<td></td>
</tr>
<tr>
<td>Address line 2</td>
<td>1535 Sunset Drive</td>
</tr>
<tr>
<td>Address line 3</td>
<td></td>
</tr>
<tr>
<td>Address line 4</td>
<td></td>
</tr>
<tr>
<td>City</td>
<td>North Muskegon</td>
</tr>
<tr>
<td>State</td>
<td>MI</td>
</tr>
<tr>
<td>Zip</td>
<td>49445</td>
</tr>
</tbody>
</table>

### Other Information

<table>
<thead>
<tr>
<th><strong>Home phone</strong></th>
<th>(231) 555-6378</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alternate phone</strong></td>
<td>(231) 555-9584</td>
</tr>
<tr>
<td><strong>Work phone</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Date of birth</strong></td>
<td>11/16/1981</td>
</tr>
<tr>
<td><strong>Gender</strong></td>
<td>Male</td>
</tr>
<tr>
<td><strong>Marital Status</strong></td>
<td>Married</td>
</tr>
<tr>
<td><strong>Preferred language</strong></td>
<td>English</td>
</tr>
<tr>
<td><strong>Race</strong></td>
<td>Black</td>
</tr>
<tr>
<td><strong>Ethnicity</strong></td>
<td>Not Hispanic or Latino</td>
</tr>
</tbody>
</table>
1. Place the cursor in **Michael Newcombe’s 10:00a** time command field

2. Click the **Patient Showed** button
   (You should be on the **Patient: Add** screen)

3. Type in Michael Newcombe’s patient demographics from his patient registration form found on the previous page)
Chapter 7 — Patient Registration

Creating a New Case

The front desk person clicks the **Submit** button to add Mr. Newcombe to the patient database.

The next screen to appear is the **New Case** screen. Again, because Mr. Newcombe is a new patient, there are no existing cases for him. On this screen, the front desk person records his reason for seeing Dr. Carver as **“Rash on right arm”** (shown below).

1. Click the **Submit** button on the **Patient: Add** screen
   (You should be on the **New Case** screen)

2. Type **“Rash on right arm”** in the **Complaint** field

Confirming the Patient’s Payers

After completing this screen, the front desk person clicks the **Submit** button.

The next screen to appear is the **Patient / Payers: Confirm** screen for Mr. Newcombe.
When he called to make his appointment, he indicated that he did not have health insurance and would personally be paying for the charges. If he did have health insurance, the front desk person would scan his photo identification and health insurance card and attach them to his record in MedTrak. In this example, Mr. Newcombe is the payer so the front desk person only scans his photo identification.

The Patient / Payers: Confirm screen shows “SELF PAY” as the primary payer (shown below). After verifying that Mr. Newcombe will be paying for the charges, the front desk person clicks the Confirm Payers button.

1. Click the Submit button on the New Case screen
   (You should be on Patient / Payers: Confirm screen)
   (Self Pay should be the only payer)

2. Click the Confirm Payers button
   (You should be on Visit Add screen)

Adding the Visit

The next screen to appear is the Visit Add screen. MedTrak is designed to support a variety of disciplines of medicine including:

- Primary care doctors
- Urgent care doctors
- Occupational medicine doctors (worker’s comp and employee health)
- Orthopedic doctors
- Rehab services (physical therapy and occupational therapy)
- Emergency room doctors
- Chiropractic doctors
Mr. Newcombe is at the medical office to see Dr. Carver about the rash on his arm. Therefore, his visit will be with a doctor. The front desk person selects Doctor from the Type of Visit drop-down list on the Visit Add screen (shown below). The payment information will be recorded when Mr. Madison’s visit is done, and he knows the total of his charges.

Then the front desk person clicks the Submit button to add the visit.

1. The Reason for Visit will be pre-populated with the case complaint recorded by the front desk
2. Select Doctor from the Type of Visit drop-down list
3. Click the Submit button
   (You should be on the Clinical Note Add screen for presenting problems)

The next screen to appear is the Clinical Note Add screen. MedTrak is a problem-focused EHR system. As such, the front desk person selects from a list of presenting problems the reason(s) that the patient is visiting the clinic. For this visit, Mr. Newcombe is here to see the doctor for a rash on his right arm.
MedTrak is designed to create blended checklists of history and exam questions for the clinical staff and the doctor of the presenting problems from head to toe. When a patient has multiple presenting problems, the front desk person selects all of them. The Clinical Note and Doctor’s Checklist contain suggested questions about those presenting problems in one list of questions, starting at the head and working down to the toes.

Additionally, MedTrak displays the most likely orders for the types of presenting problems on the initial order entry screens (CPOE – Computerized Provider Order Entry) for the physician to select. This saves the physician valuable time in searching for orders to place for the patient.

In this example, there is one presenting problem, so the lists will only contain questions related to a rash. If there had been presenting problems for a sore throat, lower back pain, and right knee pain, the Clinical Note and Doctor’s Checklist would contain questions starting with the head, then the lower back, and finally the right knee. Both the problem-focused checklists and most likely orders for CPOE facilitate clinical decision support (CDS), which is Core Objective #6 of Meaningful Use.

The front desk person clicks the checkbox for Rash (shown below).

Then the front desk person clicks the Submit button.

The Clinical Note Add screen refreshes with the message “Rash selected...” at the top (shown on the next page).
Mr. Newcombe only has one presenting problem, so the front desk person clicks the *Exit Screen* button to return to the *Scheduling* screen (shown below).

MedTrak marks scheduled patients who have been registered for their appointments with an equal sign (=) in front of their name. Mr. Newcombe now has an equal sign (=) in front of his name indicating that he showed up for his appointment.

---

1. Click the checkbox for *Rash*

2. Click the *Submit* button
   
   (The *Clinical Note Add* screen refreshes with the “*Rash selected...*” message at the top)

3. Click the *Exit Screen* button
   
   (You should be back on the *Scheduling* screen)
   
   (There is now an equal sign in front of Newcombe indicating that he showed for his appointment)

4. Click the *Main Menu* button
If the patient does not have an appointment (walk-in patient), MedTrak enables the front desk person to register the patient by clicking the Patient Registration button from the MedTrak Main Menu. The next screen to appear is the Patients screen representing the patient database.

In this example, the front desk person will register Mr. Charles T. Anderson. Mr. Anderson is the patient that you added in Chapter 3 and attached payers to in Chapter 5.

Mr. Anderson has arrived at the office having suffered an ankle injury while walking down some stairs at home. He does not have an appointment. Dr. Carver sees patients for urgent care, so Mr. Anderson will be treated by Dr. Carver. Because Mr. Anderson appears on the first Patients database screen, the front desk person does not have to search for him in the patient database.

For established patients whose demographics are already in the patient database, the front desk person will want to verify the patient’s demographic information and make any necessary changes.

To review the patient’s demographic information, the front desk person places the cursor next to Mr. Anderson and clicks the Change Patient button (shown below).

The Patient demographics screen appears (shown on the next page).

The front desk verifies with the patient that the information is correct.
If there are changes, the front desk person makes the changes and clicks on the *Submit* button to record the changes and return to the *Patients* database screen. If there are no changes, the front desk person clicks the *Exit Screen* button to return to the *Patients* database screen.

To start the patient registration process for Mr. Anderson, the front desk person clicks the *Select Patient* button with the cursor in the command field next to Mr. Anderson.

---

1. Click *Patient Registration* on the MedTrak Main Menu (You should be on the *Patients* screen)
2. Place the cursor next to *Anderson*
3. Click the *Change Patient* button (You should be on the *Patient: Change* screen) (Review his demographic information)
4. Click the *Exit Screen* button (You should be back on the *Patients* screen with the cursor next to Anderson)
5. Click the *Select Patient* button (You should be on the *Company: Select* screen)
MedTrak is designed to manage patient responsibility cases (self pay, guarantor, group health, Medicare, Medicaid, etc.) where patients are responsible for payment of services through their group health coverage or out of their own pocket, and occupational medicine cases (worker’s compensation and employee health) where employers are responsible for payment of services through their workers’ compensation insurance or their employer’s checkbook.

Because this is a new patient, there are no existing Patient / Company relationships. Therefore, after entering and/or verifying the patient’s demographic information, the next screen to appear is the Company: Select screen (shown below).

In this example, Mr. Anderson is responsible for the payment of services through the payer relationships that were attached to his patient record in Chapter 5, so the front desk person places the cursor next to the “.Patient Responsibility” selection and clicks the Select Company button.

Because this is a new patient, the next screen to appear is the New Case screen. Mr. Anderson is at the clinic because he has left ankle pain.

The front desk person types “Left ankle pain” in the Complaint field and skips the other fields on the New Case screen (shown below).
1. Place the cursor next to "Patient Responsibility"
2. Click the Select Company button
   (You should be on the New Case screen)
   ("Patient Responsibility" MUST BE AT THE TOP)
3. Type “Left ankle pain” in the Complaint field

After entering the left ankle complaint, the front desk person clicks the Submit button.

### Selecting the Patient Payer

The front desk person scans Mr. Anderson’s insurance cards and driver’s license, and will attach the scanned information to the case in MedTrak immediately after registering the patient.

Because Mr. Anderson’s payers were attached to him in Chapter 5, the next screen to appear is the Patient / Payers: Confirm screen (shown below).

This screen displays all of the payers that were previously attached to Mr. Anderson. The front desk person reviews the payers by checking them with the insurance card information provided by the patient.

Mr. Anderson’s primary insurance carrier is Blue Cross / Blue Shield of Michigan which requires him to pay a $25.00 copayment at the time of service. His wife’s Nationwide Insurance policy will be billed after Blue Cross makes a payment for his visit. Nationwide Insurance requires a $20.00 copayment. Any charges not paid by Blue Cross or Nationwide will then be billed to Mr. Anderson, personally.
If Mr. Anderson’s payers are accurate, the front desk person clicks the Confirm Payers button. Remember, the payer order is the order that the payers will be billed. The primary payer will be the first one to receive the bill for the encounter, the secondary payer will be balance billed the remainder of the bill not paid by the primary payer, and so on.

If the payer’s subscriber and policy information is not accurate to the insurance card information, the front desk person corrects the information by adding, changing, deleting, or changing the payer order.

1. Click the Submit button on the New Case screen (You should be on Patient/Payers: Confirm screen)
2. Review that the primary payer is Blue Cross/Blue Shield of Michigan and requires a $25.00 copayment
3. Review that the secondary payer is Nationwide Insurance and requires a $20.00 copayment
4. Review that the tertiary payer is Self Pay
5. There should not be any coinsurance percentages for any of the payers

For you to be able to complete all of the billing steps correctly, Mr. Anderson’s payers must be as described above.

In this example, the payer information for Mr. Anderson is accurate, so the front desk person clicks the Confirm Payers button to continue with registration.

Adding the Visit (Encounter)

The next screen to appear is the Visit Add screen. The front desk person reviews that “Left ankle pain” is the reason for this visit. MedTrak pre-populated the Reason for Visit field based on the information in the case record. If the reason for the visit is different, the front desk person would make the correction. The front desk person then selects Doctor on the Type of Visit drop-down list.
Mr. Anderson’s primary payer, Blue Cross / Blue Shield of Michigan, requires a $25.00 copayment to be paid for each doctor visit. Because the copayment from Mr. Anderson is needed, MedTrak requires the front desk person to enter an amount collected (or a note about the payment collection) to complete this screen. In this example, the front desk person enters the note “will collect at discharge” (shown below).

![Visit Add Screen](image)

1. Click the Confirm Payers button
   (You should be on the Visit Add screen)

2. The Reason for Visit was pre-populated by MedTrak from the case record

3. Select Doctor on the Type of Visit drop-down list

4. Type “will collect at discharge” in the Payment Information / Note field

After entering the payment note, the front desk person clicks the Submit button.

### Selecting the Presenting Problem

The next screen to appear is the Clinical Note Add screen.

As you learned earlier in this chapter, MedTrak is a problem-focused system. The front desk person selects the reasons that the patient is visiting the medical office from a list of presenting problems. For this visit, Mr. Anderson is here to see the doctor for left ankle pain.
The front desk person clicks the checkbox for **Injury-Bones/Jts** on the *Clinical Note Add* screen (shown below).

Then the front desk person clicks the *Submit* button.

The next screen to appear is the *Clinical Note Add* by body part selection screen for an injury to the bones or joints. The front desk person selects the affected body part(s) for the injury on this screen. In this example, the front desk person clicks the checkbox for **Ankle - Lt** as the body part (shown below).

Then the front desk person clicks the *Submit* button. The *Clinical Note Add* screen refreshes with the message "**Ankle - Lt Injury-Bones/Jts selected...**" appearing at the top of the screen (shown below).
After selecting the body part(s) affected, the front desk person clicks the *Exit Screen* button to return to the *Clinical Note Add* screen for presenting problems to select the next one, if there are any (shown below).

MedTrak allows the front desk person to select all of the presenting problems and affected body parts at the same time (in parallel) or one at a time (in series). It just depends on the preference of the front desk person.

In this example, Mr. Anderson’s only presenting problem is left ankle pain. The front desk person clicks the *Exit Screen* button on the *Clinical Note Add* screen to return to the *Patients* screen to register the next patient (shown below). MedTrak automatically printed the clinical notes, that is why the “Report sent to printer/queue - use View Prints link…” message appears at the top of the screen.

For efficient clinical operations, the front desk person needs to be able to register scheduled patients and walk-in patients with minimal effort.
1. Click the *Submit* button on the *Visit Add* screen  
   (You should be on the *Clinical Note Add* screen by presenting problem)

2. Click the checkbox for *Injury-Bones/Jts*

3. Click the *Submit* button  
   (You should be on the *Clinical Note Add* screen by body part)

4. Click the checkbox for *Ankle - Lt*

5. Click the *Submit* button  
   (The *Clinical Note Add* screen refreshes with the  
    “Ankle-Lt Injury-Bones/Jts selected…” message)

6. Click the *Exit Screen* button  
   (You should be back on the *Clinical Note Add*  
    screen by presenting problem)

7. Click the *Exit Screen* button again  
   (You should be back on the *Patients* screen)  
   (“*Report sent to printer/queue - use View Prints link…*”  
    message appears)  
   (Mr. Anderson’s *Clinical Notes* are now in your PDF  
    queue)

---

**For you to be able to complete all of the clinical staff steps correctly, Mr. Anderson’s presenting problem must be a muscle, joint, or bone problem of the left ankle.**

Your patient is now on the *Clinic Status* screen that is used by the medical staff (physicians, clinical staff, lab, x-ray, therapy, and administration) to control the workflow of the registered patients through the medical office.
Chapter 7 — Patient Registration

Printing the Clinical Notes

Upon completion of the patient registration process, MedTrak automatically prints the clinical notes for the clinical staff. See an example of Mr. Anderson’s clinical notes at the end of this chapter.

The clinical staff can place these notes on a clipboard to use as a reminder of the questions that they should be asking the patient regarding the patient’s presenting problems.

For the two patients that you registered in this chapter, your instructor might ask you to produce prints of the clinical notes to turn in for your assignment. These prints are located in your View Prints PDF queue.

Self Assessment

1. You should be on the Patients screen
2. Type “SA07” in any command field
   (SA stands for self assessment field and 07 is the chapter #)
3. Press the ENTER key
   (“Self Assessment sent to printer/queue…” appears)
4. Click the View Prints button
   (The Available User Reports window opens)
5. Find the Self Assessment report that you just printed
   (If it does not appear, click the Refresh button)
6. Review the Self Assessment report. If you have errors, correct them and re-run the report.
7. Do NOT proceed until you have an error-free report

Do These Steps 7.12 ===>
Meaningful Use—Core Objective #6

Clinical Decision Support

1. Implementation
Implement automated, electronic clinical decision support rules (in addition to drug-drug and drug-allergy contraindication checking) based on the data elements included in: problem list; medication list; demographics; and laboratory test results.

2. Notification
Automatically and electronically generate and indicate in real-time, notifications and care suggestions based upon clinical decision support rules.

You did this!

You selected a presenting problem for your patient of left ankle muscles / joints and bones. This selection initiated MedTrak’s clinical decision support rules base. Based on your selection, MedTrak created a clinical note (list of questions) specifically focused on a left ankle injury. Additionally, MedTrak set the provider’s CPOE to focus on just those orders that they would most likely order for a presenting problem of the left ankle.

Why is this needed?

Clinical decision support (CDS) is very important to the successful use of an EHR. CDS enhances patient safety and increases the workflow efficiency by providing assistance with clinical decision making. Over the next few years, the use of systems with built-in CDS will become more prevalent because of their value to the clinical staff. In addition to the CDS that you encounter when processing your patient, there are thousands more clinical decision support rules in MedTrak.
Chapter 7 - Review Activities

Answer the following questions:

1. The front desk staff only registers scheduled patients.
   - True
   - False

2. Which of the following are responsibilities of the front desk staff?
   - A. Scanning the patient’s insurance and identification information.
   - B. Taking the patient’s vital signs.
   - C. Recording the presenting problem(s) identified by the patient.
   - D. Collecting copayment and coinsurance payments if requested to do so.
   - E. All of the above

3. In your own words, state how important patient registration is to the operation of a medical facility.
Chapter 7 — Patient Registration

PATIENT RESPONSIBILITY - NEW

Clinical Notes

NEWCOMBE, MICHAEL T. (229751)
RASH ON RIGHT ARM (59089-9990)  DOS: 06/16/12  9:12p

Patient Contact
Mr. Michael T. Newcombe
Home Phone: (231) 555-6378

ORDERS
None.

Orders

Payer:
Primary
SELF PAY

Clinical Notes

CURRENT PROBLEM:
CHIEF COMPLAINT: RASH ON RIGHT ARM

HISTORY CHIEF COMPLAINT:
Symptoms:
Onset:
Treatment to Date:
Pain scale:

PATIENT HISTORY

MEDICATIONS

Prescription Meds:
Immunosuppressive Meds:
Over-the-counter substances:
Clinic Prescriptions:

ALLERGIES

Medication Allergies:
If yes, type of allergic reaction:
Food Allergies:
Respiratory Allergies:
Jewelry, Nickel, Metal Allergy:

PAST MEDICAL HISTORY

Significant condition:

SKIN

Rashes, eruptions:

RESPIRATORY

BODY STATISTICS

Height:
Weight:
BMI (body mass index):

VITAL SIGNS

Blood Pressure
Systolic:
Diastolic:
Pulse:
Respirations:
Temperature:

NURSING OBSERVATIONS

Notes:

Date Printed: 06/16/12  9:14p
Date of Service: 06/16/12

AIDS Medical Care

Clinical Notes
Chapter 7 — Patient Registration

PATIENT RESPONSIBILITY - NEW

Clinical Notes
ANDERSON, CHARLES T. (223465)
Age: 36  Birthdate: 12/02/1975  Gender: M  SSN: 255-66-6376
LEFT ANKLE PAIN (59178-9990)  DGS: 06/18/12  9:54a

Patient Contact
Mr. Charles T. Anderson
Home Phone: (231) 555-7537

Respirations: 
Temperature: 
NURSING OBSERVATIONS
Notes: 

ORDER
None.

Payer:
Primary
Blue Cross / Blue Shield of Michigan
Secondary
Nationwide Insurance
Tertiary
SELF PAY

Clinical Notes
CURRENT PROBLEM
CHIEF COMPLAINT: LEFT ANKLE PAIN
HISTORY CHIEF COMPLAINT:
History of Injury:
Symptoms:
Pain scale:
PATIENT HISTORY
MEDICATIONS
Prescription Meds:
Over-the-counter substances:
Clinic Prescriptions:
ALLERGIES
Medication Allergies:
If yes, type of allergic reaction:
PAST MEDICAL HISTORY
Significant condition:
PAST SURGICAL HISTORY
Lower extremity surgery:
PREVIOUS INJURIES
Ankle injury:
MUSCULOSKELETAL HISTORY
Arthritis, joint problem:
Muscle pain stiffness:
Tendinitis:
BODY STATISTICS
Height:
Weight:
BMI (body mass index):
VITAL SIGNS
Blood Pressure
Systolic:
Diastolic:
Pulse:

Date Printed: 06/18/12  9:59a  AOS Medical Care  Date of Service: 06/18/12
PAGE - 1  Clinical Notes
## Clinic Status Screen

### Key Concept

- Real-time workflow

### Estimated Duration

15 Minutes

### Table: Patient treatment流程

<table>
<thead>
<tr>
<th>Step</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Patient intake</td>
</tr>
<tr>
<td>2</td>
<td>Physician - initial patient contact</td>
</tr>
<tr>
<td>3</td>
<td>Open orders processing</td>
</tr>
<tr>
<td>4</td>
<td>Physician - additional orders</td>
</tr>
<tr>
<td>5</td>
<td>Physician - referrals</td>
</tr>
<tr>
<td>6</td>
<td>Physician - diagnosing</td>
</tr>
<tr>
<td>7</td>
<td>Physician - history and exam</td>
</tr>
<tr>
<td>8</td>
<td>Physician - prescribing</td>
</tr>
<tr>
<td>9</td>
<td>Physician - aftercare instructions</td>
</tr>
<tr>
<td>10</td>
<td>Physician - evaluation and management</td>
</tr>
<tr>
<td>11</td>
<td>Patient discharge</td>
</tr>
<tr>
<td>12</td>
<td>Payment collection</td>
</tr>
</tbody>
</table>

### Diagram:

- Scheduling
  - Patient registration
  - Patient treatment
    - Incomplete charting
  - Billing
    - Payments, collection activity, & refunds
The Clinic Status screen (shown below) displays a real-time workflow view of the medical facility. Each member of the clinical staff uses this screen to access their portion of the documentation screens for the clinical care of the patient.

Registered patients, both scheduled and walk-in, appear on this screen with the medical workflow status of Room indicating they are in the reception area waiting to be placed into an examination room.

At the top of the screen is the location or division name. By clicking the Location / Division button, the user can switch the view of the location from viewing the whole location and all of its divisions to just viewing one division. In this example, the Clinic Status screen is set to the Medical division.

Also, the initial view of the Clinic Status screen displays the names of the patients that are currently in the medical facility in the NAME / REASON column.

Users can toggle the Clinic Status screen between displaying the patients’ names to displaying their ages with reasons for visits by clicking the Name / Reason button (F6 key). The Clinic Status screen (shown on the next page) now displays the patient’s ages with reasons for the visits.
To reset the screen back to displaying the patient names, click the Name / Reason button (F6 key) again.

Notes about special formatting for the NAME / REASON field:

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>Patient registered for a scheduled appointment.</td>
<td>=45Y-RT INDEX LACER</td>
</tr>
<tr>
<td>physician initials</td>
<td>Physician scheduled to see the patient or who saw the patient at the last visit.</td>
<td>=BLP-33Y-PE-AA, BLP-30Y-RT KNEE PAIN</td>
</tr>
<tr>
<td>⋆</td>
<td>Notes are attached to the patient.</td>
<td>*26Y-BASIC PHYSICAL</td>
</tr>
<tr>
<td>RV</td>
<td>This is a return visit (follow-up).</td>
<td>RV-BLP-25Y-LEFT LEG</td>
</tr>
</tbody>
</table>

**Patient Orders**

To the right of the NAME / REASON column on the Clinic Status screen is the ORDER column, which displays the status of the patient’s orders for the current visit. If the column displays:

| (blank) | The patient does not have any orders. |
| Open    | Open orders are present. |
| Done    | There are no remaining open orders. |
To the right of the ORDER column is the STATUS column which displays the next step in the medical workflow for each patient. The medical workflow statuses are:

- **Room**: Waiting to be placed into an exam/treatment room. Currently in the reception area.
- **Ans CN**: Waiting for the clinical staff to answer the clinical notes.
- **Prt CL**: Waiting for the clinical staff to put the chart in the rack (or print the doctor’s checklist).
- **Call**: Waiting for the provider to call the company before seeing the patient (work comp only).
- **Rack**: Waiting for the provider to pick up the chart and examine the patient.
- **Examine**: The provider is currently examining the patient.
- **Disch**: The patient has all the necessary paperwork, and is ready to be discharged.
- **Done**: The patient is done and has returned to the front desk to pay (patient responsibility only).
- **Blank**: The patient currently has open orders that were placed by the provider.
Waiting Times by Discipline

To the right of the STATUS column on the Clinic Status screen are columns displaying the patient waiting times in minutes for each discipline. The discipline waiting time columns are:

- **DR**: Waiting for the provider.
- **TC**: Waiting for the clinical staff.
- **CL**: Waiting for the front desk person / clerical staff.
- **XR**: Waiting for an x-ray.
- **LB**: Waiting for lab.
- **RS**: Waiting for rehab services.

The discipline waiting times are color coded as follows:

- **Green**: 15 minutes or less.
- **Yellow**: 16 to 30 minutes.
- **Red**: 31 minutes or more.
Chapter 8 — Clinic Status Screen

Current Clinicians Seeing the Patient

To the right of the patient waiting time columns by discipline on the Clinic Status screen are columns displaying the current clinical staff and provider to see the patient at this visit.

- **TEC** - current clinical staff
- **DOC** - current provider

Total Elapsed Time for the Patient’s Visit

The last column on the right contains the total elapsed time for the patient’s visit from the time that the patient was registered at the front desk. The total waiting times are color coded as follows:

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>30 minutes or less.</td>
</tr>
<tr>
<td>Yellow</td>
<td>31 to 60 minutes.</td>
</tr>
<tr>
<td>Red</td>
<td>61 minutes or more.</td>
</tr>
</tbody>
</table>

Self Assessment

There is no Self Assessment report for this chapter.
Patient Intake

Scheduling
Patient registration

Patient treatment

Incomplete charting
Billing

Payments, collection activity, & refunds

Patient intake
- Physician - initial patient contact
- Open orders processing
- Physician - additional orders
- Physician - referrals
- Physician - diagnosing
- Physician - history and exam
- Physician - prescribing
- Physician - aftercare instructions
- Physician - evaluation and management
- Patient discharge
- Payment collection

Key Concepts
- Reason(s) for seeing the physician
- Medical history
- Medications
- Allergies
- Body statistics
- Vital signs
- Meaningful Use Objectives:
  - Core #4 - Calculate body mass
  - Core #6 - Clinical decision support
- Answer field
- Expanded answer
- Standard answer
- Triggers
- Stored responses
- Normal answers

Estimated Duration
30 Minutes
After registration, the patient waits in the reception area for the clinical staff to place them into an examination room and ask them some health-related questions prior to the physician seeing them.

In many clinical situations, these health-related questions include:

- **Reason(s) for seeing the physician** / chief complaint(s)
- **History** of the chief complaint(s)
- **Symptoms**
- Previous **medical history** including similar injuries or illnesses
- Current **medications** and over-the-counter medication information
- **Allergies** including medication allergies
- **Body statistics** of height and weight
- **Vital signs** - including blood pressure, heart rate, respiration, and temperature
- Other **nursing observations**

The patients that you registered in Chapter 7 – Patient Registration are now on the Clinic Status screen and ready for clinical processing. To access the Clinic Status screen, the clinical staff clicks the **Clinic Status** button on the MedTrak Main Menu (shown below).
Prior to moving the patient into an examination room, the clinical staff visually checks to see which rooms are available and clean, and then checks the Clinic Status screen for confirmation of availability (shown below).

The clinical staff then goes to the front desk to get the patient’s paperwork (some clinics continue to use paper charts to supplement the electronic medical record and/or to store papers that they do not want to store in the electronic health record).

On the way to the front desk to get the patient, the clinical staff moves the patient on the Clinic Status screen from the waiting room to an exam room. To move a patient to a room on the Clinic Status screen, the clinical staff places the cursor next to the patient and then clicks an exam room button.

In this example, the clinical staff places Mr. Newcombe in examination room 5 and Mr. Anderson in examination room 2. To move Mr. Newcombe to Exam 5 on the Clinic Status screen, the clinical staff places the cursor in the command field next to Mr. Newcombe and clicks the Exam 5 button. To move Mr. Anderson to Exam 2, the clinical staff places the cursor in the command field next to Mr. Anderson and clicks the Exam 2 button (shown on the next page). MedTrak resets the clinical staff (TC column) waiting time indicating that the clinical staff has just started to do the patient’s intake.
Once the clinical staff moves the patient to an exam room, they ask the patient questions about their reason(s) for visiting the medical facility. Also, they ask questions about the patient’s medical history, medication history, and record the patient’s body statistics and vital signs.
Depending on the medical practice, the questions could be printed on a clinical note or answered in real-time directly into MedTrak at the point-of-care. If the medical office uses the clinical notes printout, the clinical staff will write their answers on this form, and then go to a computer to enter the answers into MedTrak.

To access the clinical notes for Mr. Anderson, with the cursor next to the patient, the clinical staff clicks the Clinical Notes button. The next screen to appear is the Clinical Note Processor (shown below). This screen displays the reason(s) for Mr. Anderson’s visit. If the reason(s) selected by the front desk person are not accurate, the clinical staff will redirect the clinical note lists to the proper ones by using the Add List and Delete List buttons.

1. Be sure that the cursor is next to **Mr. Anderson**

2. Click the **Clinical Notes** button
   (You should be on Clinical Note Processor)
   (Mr. Anderson’s clinical note should be for a **Left Ankle Muscles / Joints / Bones** problem)
After verifying the accuracy of the presenting problems selected and displayed on the Clinical Note Processor screen, the clinical staff answers the clinical notes questions for Mr. Anderson. To answer the questions, with the cursor next to any presenting problem (if there are multiple presenting problems, the cursor can be next to any one of them), the clinical staff clicks the Enter Answers button.

1. Click the Enter Answers button
(You should be on the Clinical Notes screen)

The next screen to appear is the Clinical Notes screen (shown below). This screen lists all of the questions for the clinical staff to answer for the presenting problem(s). MedTrak automatically loads the answer for the Chief Complaint question from the visit information entered by the front desk person. If this information is inaccurate, the clinical staff will change it. In this example, the clinical staff confirms with Mr. Anderson that he is being seen for “LEFT ANKLE PAIN”.

---

**Chief complaint already answered**

---

**Presenting problem**

---

**Do These Steps 9.03 ===>**
Each question’s **answer field** holds up to ten characters. Many answers to questions will fit into this ten character answer field. For a question whose answer is longer than ten characters, the clinical staff clicks the *Expanded Answer* button.

### Expanded Answers

In this example, the clinical staff selects the **expanded answer** function to answer the **History of Injury** question. With the cursor in the answer field for the *History of Injury* question, the clinical staff clicks the *Expanded Answer* button.

The next screen to appear is the *Expanded Answer* screen. This screen allows entry of information in three ways:

- Typing directly into the field.
- Cutting and pasting information from another document (for example, a Word document created by a transcriptionist).
- Using voice recognition software and a microphone to dictate directly into the field.

In this example, the clinical staff learns from Mr. Anderson that “**While walking down some stairs at home, he slipped on the last step and hurt his left ankle**”. The clinical staff types this answer in the expanded answer field (shown below).

After entering the answer in the *Expanded Answer* screen, the clinical staff clicks the *Submit Answer* button. The *Clinical Notes* screen refreshes, displaying the answer to the right of the *History of Injury* question (shown on the next page).
Chapter 9 — Patient Intake

The clinical staff examines Mr. Anderson’s left ankle and finds that it is red and swollen. Mr. Anderson also indicates that it is “painful”. The clinical staff places the cursor in the answer field for the Symptoms question and clicks the Expanded Answer button. The clinical staff types “The left ankle is red, swollen, and painful.” in the expanded answer field (shown below).
After entering the answer in the Expanded Answer screen, the clinical staff clicks the Submit Answer button. The Clinical Notes screen reappears, displaying the answer to the right of the Symptoms question (shown below).

### Do These Steps <==== 9.05

1. Be sure the cursor is in the Symptoms answer field
2. Click the Expanded Answer button (You should be on the Expanded Answer screen)
3. Type “The left ankle is red, swollen, and painful.”
4. Click the Submit Answer button (You should be back on the Clinical Notes screen) (The answer is next to the Symptoms)

### Stored Responses

Many questions asked by the clinical staff and physician can be answered with a standard answer. MedTrak allows answering questions with standard answers by using triggers to retrieve stored responses. Using a trigger to answer a question saves time.

For example, the Pain Scale question is typically answered using a scale of 1 to 10. Experienced users of MedTrak enter these triggers directly into the answer field next to a question. If the user is not sure what triggers are available for the question, the user can choose from a list of available triggers by using the Stored Response button.

In this example, the clinical staff places the cursor next to the Pain Scale question and clicks the Stored Response button. The Stored Responses screen appears.
Chapter 9 — Patient Intake

The Stored Responses screen will list only the stored responses for that question. As you can see from the Pain Scale Stored Responses screen, the stored responses and triggers only apply to that question. Not all questions can be answered using triggers. For instance, patient history questions usually do not have stored responses because there is no standard way that someone is injured or develops an illness.

The clinical staff selects the stored response by clicking its checkbox. Some questions allow for selection of multiple stored responses and some require that the user select only one stored response.

In this example, the clinical staff selects the 5/10 checkbox on the Stored Responses screen for the Pain Scale question (shown below).

After selection, the clinical staff clicks the Submit Selections button to accept the stored response as the answer. The Clinical Notes screen reappears displaying the answer to the right of the Pain Scale question (shown below).
Normal answers are a subset of the standard answers available for a question. MedTrak allows for normal answers by clicking the Normal Answer button which is the equivalent of entering a trigger of a lowercase “n” to retrieve the normal answer to a question. Not all questions will have a normal answer.

For example, the Prescription Meds (medications) question’s normal answer is “None”. Meaning, that the patient is not taking any prescription medications. The clinical staff answers this question by clicking the Normal Answer button. MedTrak enters the normal answer “None” and automatically moves the cursor down to the next answer field. This also saves time.

In this example, the clinical staff clicks the Normal Answer button for the Over-the-counter substances and the Medication Allergies questions. MedTrak automatically places the normal answers in these fields (shown below).
The clinical staff skips the **If yes, type of allergic reaction** question because the patient does not have any medication allergies.

Alerting the clinical staff about the patient’s medication allergies complies with Core Objective #6 of Meaningful Use.

The clinical staff then clicks the **Page Down** button to go to the next **Clinical Notes** screen (shown below). MedTrak stores the answers on the screen before displaying the next screen.

---

**Clinical Notes**

**MON 09/29 4:33p**

Password: Initial RDS
TECH Init: RDS

**ANDERSON, CHARLES T. (223456)
LEFT ANKLE PAIN (59781-8989)**

**Available Functions**
- On-line Chart
- Submit Answers
- Normal Answer
- Stored Response
- Expanded Answer
- Beginning
- Patient History

**View Prints**
- More Functions

**PATIENT HISTORY**

**PAST MEDICAL HISTORY**

- **Significant condition:**
  - **PAST SURGICAL HISTORY**
  - **Lower extremity surgery:**
    - **PREVIOUS INJURIES**
    - **Ankle injury:**
  - **MUSCULOSKELETAL HISTORY**
  - **Arthritis, joint problem:**
  - **Muscle pain stiffness:**
  - **Tendinitis:**

**BODY STATISTICS (US)**

<table>
<thead>
<tr>
<th>Ft</th>
<th>in</th>
<th>Height:</th>
</tr>
</thead>
<tbody>
<tr>
<td>lbs</td>
<td>oz</td>
<td>Weight:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**VITAL SIGNS**

<table>
<thead>
<tr>
<th>BMI (body mass index):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood Pressure</td>
</tr>
</tbody>
</table>

---

**Do These Steps 9.07 ===>**

1. Be sure cursor is in the **Prescription Meds** answer field
2. Click the **Normal Answer** button
   (MedTrak enters **None** in the **Prescription Meds** answer and moves the cursor down)
3. Click the **Normal Answer** button
   (MedTrak enters **None** in the **Over-the-counter substances** answer and moves the cursor down)
4. Click the **Normal Answer** button
   (MedTrak enters **None** in the **Medication Allergies** answer and moves the cursor down)
5. Skip the **If yes, type of allergic reaction** question
6. Click the **Page Down** button
   (You should be on the next **Clinical Notes** screen)
Notice that some of the questions on this screen are specifically related to an injury of the left lower extremity. These problem-focused questions are part of MedTrak’s clinical decision support rules (CDS) which complies with Core Objective #6 of Meaningful Use. On this screen, the clinical staff again enters normal answers for those questions where a normal answer is applicable (shown below).

1. Be sure cursor is in the **Significant condition** answer

2. Click the **Normal Answer** button
   (MedTrak enters **None** in the **Significant condition** answer and moves the cursor down)

3. Click the **Normal Answer** button
   (MedTrak enters **No** in the **Lower extremity surgery** answer and moves the cursor down)

4. Click the **Normal Answer** button
   (MedTrak enters **No** in the **Ankle injury** answer and moves the cursor down)

5. Click the **Normal Answer** button
   (MedTrak enters **No** in the **Arthritis, joint problem** answer and moves the cursor down)

6. Click the **Normal Answer** button
   (MedTrak enters **No** in the **Muscle pain stiffness** answer and moves the cursor down)

7. Click the **Normal Answer** button
   (MedTrak enters **No** in the **Tendinitis** answer)
Then the clinical staff enters Mr. Anderson’s body statistics using the drop-down list to select his height at 5 feet 10 inches and his weight at 195 pounds. After entering the height and weight, the clinical staff presses the **ENTER** key. MedTrak then calculates and displays Mr. Anderson’s body mass index (BMI) of 28.0 which complies with Core Objective #4 of Meaningful Use.

The clinical staff then enters Mr. Anderson’s systolic blood pressure of 120 (shown below).

After entering the systolic blood pressure, the clinical staff clicks the **Page Down** button to go to the last Clinical Notes screen for Mr. Anderson.

1. Select 5 on the **Height (ft)** drop-down list
2. Select 10 on the **Height (in)** drop-down list
3. Type “195” in the **Weight (lbs)** answer field
4. Click the **Submit Answers** button
   (The Clinical Notes screen refreshes displaying a body mass index of 28.0)
5. Type “120” in the **Blood Pressure / Systolic** answer
6. Click the **Page Down** button
   (You should be on the last Clinical Notes screen)
The clinical staff enters the rest of Mr. Anderson’s vital signs:

- **Blood Pressure / Diastolic**: 80
- **Pulse**: 65
- **Respirations**: 14
- **Temperature**: 98

Recording the patient’s vital signs complies with Core Objective #4 of Meaningful Use.

Then the clinical staff types “**none**” in the **Nursing Observations / Notes** field and clicks the **Submit Answers** button. The Clinical Notes screen refreshes, showing the answers to the right of the questions (shown below).

---

<table>
<thead>
<tr>
<th>Available Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online Chart</td>
</tr>
<tr>
<td>Submit Answers</td>
</tr>
<tr>
<td>Normal Answer</td>
</tr>
<tr>
<td>Stored Response</td>
</tr>
<tr>
<td>Expanded Answer</td>
</tr>
<tr>
<td>Beginning</td>
</tr>
<tr>
<td>Patient History</td>
</tr>
<tr>
<td>View Print</td>
</tr>
</tbody>
</table>

---

**Clinical Notes**

**MON 06/25 4:11p**

Password: Initials: **RDS**

**ANDERSON, CHARLES L. (221355)**

**LEFT ANKLE PAIN (69178-9980)**

<table>
<thead>
<tr>
<th>VITAL SIGNS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood Pressure: 80</td>
</tr>
<tr>
<td>Pulse: 65</td>
</tr>
<tr>
<td>Respirations: 14</td>
</tr>
<tr>
<td>Temperature: 98</td>
</tr>
</tbody>
</table>

**NURSING OBSERVATIONS**

None: Notes: None

---

1. Type “80” in the **Blood Pressure / Diastolic** answer
2. Type “65” in the **Pulse** answer
3. Type “14” in the **Respirations** answer
4. Type “98” in the **Temperature** answer
5. Type “none” in the **Nursing Observations / Notes**
6. Click the **Submit Answers** button
   (The Clinical Notes screen refreshes showing the answers to the right of the questions.)
The clinical staff reviews their answers on this screen and clicks the *Page Up* button to return to the previous Clinical Notes screen (shown below).

The clinical staff reviews their answers on this screen and then clicks the *Page Up* button to return to the first screen to review the answers (shown below).
At any time during the entering of the clinical notes, the clinical staff can review the on-line visit chart (shown below) by clicking the On-line Chart button.
To exit the on-line visit chart, the clinical staff clicks the Exit Chart button. After reviewing the answers to the clinical questions, the clinical staff clicks the Exit Screen button to return to the Clinical Note Processor.

1. Review the answers on the Clinical Notes for accuracy
2. Click the Page Up button
   (Review the answers for accuracy)
3. Click the Page Up button
   (Review the answers for accuracy)
4. Click the On-line Chart button
   (Review the on-line visit chart for Mr. Anderson)
5. Click the Exit Chart button
   (You should be back on the Clinical Notes)
6. Click the Exit Screen button
   (You should be back on Clinical Note Processor)

Letting the Physician Know the Patient is Ready

The clinical staff is done with this patient for now and needs to notify the physician that this patient is ready to be seen. To do so, the clinical staff needs to indicate on the Clinic Status screen that the chart is now in the Rack, and the patient is ready for the physician to see them.

On the Clinical Note Processor, the clinical staff clicks the Rack button. The screen refreshes with the “RACK status set...” message at the top of the screen (shown below).
The clinical staff clicks the **Exit Screen** button to return to the **Clinic Status** screen to see what they need to do for the next patient. The **Clinic Status** screen now displays that the chart is in the **Rack**, and the patient is ready to be seen by the physician (shown below).

1. **Click the Rack button**  
   (The **Clinical Note Processor** screen refreshes with "**RACK Status set...**" message)

2. **Click the Exit Screen button**  
   (You should be back on the **Clinic Status** screen)  
   (Mr. Anderson’s workflow status should be **Rack**)

---

**Chart is now in the Rack**

**Do These Steps <= 9.12**
Self Assessment

1. You should be on the Clinic Status screen
2. Type “SA09” in any command field
   (SA stands for self assessment and 09 is the chapter #)
3. Press the ENTER key
   (“Self Assessment sent to printer/queue...” appears)
4. Click the View Prints button
   (The Available User Reports window opens)
5. Find the Self Assessment report that you just printed
   (If it does not appear, click the Refresh button)
6. Review the Self Assessment report. If you have errors,
   correct them and re-run the report.
7. Do NOT proceed until you have an error-free report
Maintain an active medication list, as well as medication history for longitudinal care.

**You did this!**

You recorded the patient’s current medications. The first Clinical Note screen included questions about prescription medications and over-the-counter substances. For the example in the book, you answered both of these questions with an answer trigger of lowercase “n” which triggered the normal answer stored response of “none”. If the patient was taking prescription medications or over-the-counter substances, you would have entered the medication data in these fields. When the patient returns for their next visit, you would record this information again because they might be taking different prescription medications or over-the-counter substances. The history of what they were taking at the time of their previous visit would be retained in the patient’s longitudinal medication record.

**You will do this!**

In the next chapter, you will prescribe Ibuprofen for your patient. If your patient were to return for another visit, this prescribed medication history would be brought forward for review by the physician thus establishing a longitudinal medication record.

**Why is this needed?**

What medications the person is currently taking, whether they are prescribed by a physician or purchased over-the-counter, is information that the physician needs when deciding on a treatment plan. This information is also needed by any other provider who might be treating the patient. Also, the patient will want to store this information in their personal health record in case it is needed for their future care.
Meaningful Use—Core Objective #15
Maintain Active Allergy List

Maintain an active medication allergy list, as well as medication allergy history for longitudinal care.

You did this!

You recorded the patient’s current medication allergies. The first Clinical Note screen included a question about medication allergies and a subsequent question about the type of allergic reaction to the medication. For the example in the book, you answered this question with an answer trigger of lowercase “n” which triggered the normal answer of “none”. If the patient had medication allergies, you would have entered the medication allergy data in these fields. When the patient returns for their next visit, you would record this information again because the patient might have developed an allergic reaction to a medication since their last visit. The history of medication allergies they had at the time of their previous visit is retained in the patient’s longitudinal record.

Why is this needed?

What medication allergies the person has is extremely valuable information that the physician must take into account when prescribing any new medications for the patient. This information is also needed by any other provider who might be treating the patient. Also, the patient will want to store this information in their personal health record in case it is needed for their future care.

Meaningful Use—Core Objective #4
Record Vital Signs

Record vital signs including, at a minimum, the height, weight, and blood pressure.

You did this!

You recorded the patient’s vital signs including height, weight, blood pressure. in addition to recording the patient’s pulse, respirations, and temperature.

Why is this needed?

The patient’s vital signs are an immediate indicator of their basic health. The physician will read this data and use it with the other symptoms that the patient presents to determine the patient’s diagnosis. This information is also needed by any other provider who might be treating the patient. Also, the patient will want to store this information in their personal health information record (PHI).
Chapter 9 — Patient Intake

Meaningful Use—Core Objective #4
Calculate Body Mass

Automatically calculate and display body mass index (BMI) based on a patient’s height and weight.

You did this!

You recorded the patient’s body statistics of height and weight. MedTrak used the height and weight to automatically calculate the patient’s BMI and record it on the screen.

Why is this needed?

The patient’s BMI is also an immediate indicator of their basic health. The physician will read this data and use it with the other symptoms that the patient presents to determine the patient’s diagnosis. This information is also needed by any other provider who might be treating the patient. Also, the patient will want to store this information in their personal health record in case it is needed for their future care.

Meaningful Use—Core Objective #4
Plot and Display Growth Charts

Plot and electronically display, upon request, growth charts for patients ages 2 to 20.

You did this!

You recorded the patient’s vital signs including height and weight. Depending upon the version of MedTrak that your school is using, MedTrak will automatically plot these numbers on the appropriate growth chart.

Why is this needed?

The patient’s relative position on a growth chart is another immediate indicator of their basic health. The physician will read this data and use it with the other symptoms that the patient presents to determine the patient’s diagnosis. This information is also needed by any other provider who might be treating the patient. Also, the patient will want to store this information in their personal health record in case it is needed for future care.
Chapter 9  —  Patient Intake

Meaningful Use—Core Objective #6

Clinical Decision Support (CDS)

1. Implementation
Implement automated, electronic clinical decision support rules (in addition to drug-drug and drug-allergy contraindication checking) based on the data elements included in: problem list; medication list; demographics; and laboratory test results.

2. Notification
Automatically and electronically generate and indicate in real-time, notifications and care suggestions based upon clinical decision support rules.

You did this!

You recorded the patient’s current medication allergies as “None”. This triggered a message to the physician that appears at the top of the Visit Documentation screen and the top of the CPOE screens to alert the provider that the patient is medication allergy free. If the patient had some medication allergies, the message at the top of the screen would notify the provider of the allergies.

Why is this needed?

Clinical decision support (CDS) is very important to the successful use of an EHR. CDS enhances patient safety and increases the workflow efficiency by providing assistance with clinical decision making. Over the next few years, the use of systems with built-in CDS will become more prevalent because of their value to the clinical staff. In addition to the CDS that you encounter when processing your patient, there are thousands more clinical decision support rules in MedTrak.
Chapter 9 - Review Activities

Answer the following questions:

1. The clinical staff diagnoses the patient’s condition.
   - True
   - False

2. Which of the following are responsibilities of the clinical staff?
   - A. Asking the patient preliminary history questions.
   - B. Taking the patient’s vital signs.
   - C. Asking the patient why they need to see the physician.
   - D. Asking the patient about any allergies they might have.
   - E. All of the above
Chapter 9 — Patient Intake

PATIENT RESPONSIBILITY - NEW

Patient Chart
ANDERSON, CHARLES T. (223455)
Age: 36Y Birthdate: 12/02/1975 Gender: M SSN: 255-66-6376
LEFT ANKLE PAIN (59176-9990) DOB: 06/18/12 9:54a Room: EXAM 2

Clinical Notes

CURRENT PROBLEM
CHIEF COMPLAINT: LEFT ANKLE PAIN
HISTORY CHIEF COMPLAINT:
History of Injury: While walking down some stairs at home, he slipped on the last step and hurt his left ankle.
Symptoms: The left ankle is red, swollen, and painful.
Pain scale: 5/10

PATIENT HISTORY
MEDICATIONS
Prescription Meds: None
Over-the-counter substances: None
Clinic Prescriptions:
ALLERGIES
Medication Allergies: None

PAST MEDICAL HISTORY
Significant condition: None

PAST SURGICAL HISTORY
Lower extremity surgery: No

PREVIOUS INJURIES
Ankle injury: No

MUSCULOSKELETAL HISTORY
Arthritis, joint problem: No
Muscle pain stiffness: No
Tendinitis: No

BODY STATISTICS
Height: 5’10”
Weight: 190lbs
BMI (body mass index): 28.0

VITAL SIGNS
Blood Pressure
Systolic: 120
Diastolic: 80
Pulse: 85
Respiration: 14
Temperature: 98

NURSING OBSERVATIONS
Notes: None

Follow-Up Visits
There are no scheduled appointments at this time.

Provider

Transcribed but not read

ORDERS
None.

Date Printed: 06/25/12 5:02p  
Date of Service: 06/18/12