The Importance of Electronic Orders and Results

As you learned in Chapter 1, computerized provider order entry, or CPOE, is viewed by IOM, Leapfrog, and others as one of the key features of an EHR that can improve quality of care, patient safety, and clinician efficiency.

Learning Outcomes

After completing this chapter, you should be able to:

◆ Discuss the importance of electronic orders and results
◆ Search for a clinical concept
◆ Move a finding to a different encounter section
◆ Understand and use the Prompt feature
◆ Name the nine laboratory sciences and three areas of pathology
◆ Record orders for tests
◆ Explain the workflow of electronic orders and results
◆ Describe the workflow of radiology orders and reports
◆ Use a diagnosis to find protocols
◆ Order tests to confirm or rule out a diagnosis
◆ Use a CPOE to write a prescription
◆ Discuss Closed Loop Safe Medication Administration
◆ Name the five rights of medication administration
◆ Order medications using a quick-pick list
According to the IOM report\(^1\) CPOE systems can improve workflow processes by:

- Preventing lost orders
- Eliminating ambiguities caused by illegible handwriting
- Reducing the medication errors of dose and frequency, drug–allergy, and drug–drug interactions
- Monitoring for duplicate orders
- Reducing the time to fill orders
- Automatically generating related orders
- Improving clinician productivity

Computerized results improve workflow processes because:

- They can be accessed more easily than paper reports by the clinician at the time and place they are needed.
- They reduce lag time, allowing for quicker recognition and treatment of medical problems.
- Automated display of previous test results makes it possible to reduce redundant and additional testing.
- They allow for better interpretation and for easier detection of abnormalities, thereby ensuring appropriate follow-up.
- Access to electronic consults and patient consents can establish critical linkages and improve care coordination among multiple providers, as well as between provider and patient.

All types of treatments and care events are the result of provider orders. Examples include labs, x-rays, other diagnostic tests, medications, oxygen, diet, therapy, and even home medical devices such as a walker or wheelchair. As the IOM report suggests, when care is ordered electronically, the care is expedited and the workflow process is improved to the benefit of the patient.

CPOE is used by many types of healthcare providers. Some examples include licensed nurse practitioners, physician assistants, registered nurses, and other types of doctors such as osteopaths, dentists, and chiropractors.

**Recording Orders in the Student Edition**

In this chapter, we will discuss several types of orders, the effect of an EHR on the process, and the workflow. In subsequent exercises you will have the opportunity to record orders and view test results. Although you may not be a provider who writes orders, there are a number of reasons we include orders in this course:

1. Orders are an essential component of any patient chart and a key objective for the IOM, Leapfrog, the HITECH Act, and the CMS “meaningful use” criteria.
2. Charts that include electronic orders and results offer the student a more realistic view of the complete EHR workflow.

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3. Nurses, medical assistants, clinical coordinators, unit clerks, and other allied health professionals often enter verbal orders into an EHR on behalf of the ordering clinician.

4. Nurses or other allied health professionals may enter their own patient orders directly in the EHR within their particular scope of practice. This is a necessary step when creating the nursing plan of care.

5. Nurse practitioners and physician assistants in nearly all states are licensed to write prescriptions and thus will use an electronic prescription writer. Nurse practitioners order laboratory, radiology, and other diagnostic tests with the same authority as their physician counterparts.

6. In some critical care units a nurse will act as a scribe for the code team, documenting the emergency care as it is being delivered, including the ordering of stat tests and meds (as described in the Real-Life story in this chapter).

7. Physicians in some medical offices utilize scribes to enter EHR documentation (including orders) on their behalf.

You will learn to record orders for lab tests in the EHR, and later exercises will simulate the process of ordering and tracking lab results on a computer. However, the Student Edition software does not contain a working electronic lab order system. You cannot use the Student Edition software to write or send actual orders to a lab, as this ability would be inappropriate in a student edition.

Similarly, exercises later in the chapter include a simulation of writing prescriptions electronically. Again, the Student Edition software does not contain a real electronic prescription system. You cannot use it to write or send actual prescriptions to a pharmacy; this also would be inappropriate in a student edition.

**Learning to Use the Search and Prompt Features**

As you learned in Chapter 2, medical nomenclatures such as SNOMED-CT and Medcin have hundreds of thousands of clinical concepts. The challenges with large clinical vocabularies include:

◆ How can you locate a concept among hundreds of thousands?
◆ Does the nomenclature use the same term for the concept as you do?
◆ Which domain do you start in?
◆ Where are other related clinical concepts?

The Search feature provides a quick way to locate a desired clinical concept in the nomenclature. Search produces a list of the findings almost instantly. Medcin addresses semantic differences in medical terms in several ways:

1. Search performs automatic word completion, so if you search for knee but the concept is “knees,” search will still find it.
2. Search will begin when you pause typing, but pressing the Enter key will cause it to search without waiting.
3. Medcin includes an extensive list of synonyms that are used in an alternate word search. For example, if you search for knee injury, the search results will also
include knee burns, knee trauma, and fractured patella, as these are all forms of knee injury.

4. Search identifies clinical concepts in all six domains so that when you search for a word or phrase the results list displays in all domains.

**How Search Works**

Search is not designed to find every instance that contains the words being searched because the search results will often have too many findings. Instead, Search finds and displays the highest level match but you can click the plus symbol to expand the tree below it.

For example, in Chapter 3 you did an exercise with Headache during which you expanded the tree to show many types of headache. If you searched for Headache, the search results would display the finding “Headache” with a small plus symbol next to it. If you wanted to peruse the various types of headaches, you would click on the plus symbol to expand the next level of the tree. If, however, you were searching for “migraine headache,” the search results would show migraine headache, without needing to expand the tree.

**Guided Exercise 6A: Using Search and Prompt, and Ordering Tests**

When patients are referred for diagnosis or follow-up care, a battery of diagnostic tests may be ordered to be done before the patient’s scheduled appointment so the results can be available when the clinician sees the patient. This is especially true of tests that require more time to result or require the capabilities of an outside lab or radiology center.

Having the results ready when the clinician sees the patient allows the results to be considered during the exam, used to determine or confirm the assessment, and used to educate and counsel the patient.

In this exercise, you will learn to use the Search and Prompt features as well as how to move a clinical concept or finding from one section to another. The exercise will not produce a very thorough exam note, but it will give you experience using the features.

**Case Study**

The patient, Gary Yamamoto, has been referred to the cardiology clinic with suspected angina. The patient did not seem in any immediate danger when he was seen by his family physician at the time of the referral and has been given an appointment at the clinic later this week. In the meantime, we are going to enter orders for some tests to be done prior to a scheduled appointment so the results will be available when he arrives for his clinic visit.

**Step 1**

Start a supported web browser program and follow the steps listed inside the cover of this textbook to log in to the MyHealthProfessionsLab for this course.

Locate and click on the link Exercise 6A. This will open the Quippe software window with the New Encounter window displayed in the center.
Step 2
Patients are listed in alphabetical order by last name. Scroll to the end of the list to locate and click on the patient named **Yamamoto, Gary**. In this exercise, you do not need to set the date and time of the encounter. Once you have selected the patient as shown in Figure 6-1, click the OK button.

Step 3
Click in the blank space under the heading Chief Complaint as you have in previous exercises, and type **Pt. referred with suspected angina** as shown in the upper left corner of Figure 6-2.

Step 4
 Typically at this step a medical assistant or nurse enters the vital signs. This template doesn’t contain the predefined vital signs table, but it can be added to the encounter.

Click anywhere in the workspace pane that does not highlight a finding or a heading, and then click the Browse button on the Toolbar at the top of the screen.

Locate and click the plus symbol next to the Sample Custom Content book icon on the drop-down menu. When the tree is expanded, locate and click on the plus symbols next to Shared Content and Student Edition Forms. The drop-down menu displays the various forms available to providers in the practice.

Locate and click on the form named **Add Vital Signs** to highlight it (as shown in Figure 6-2) and then click on the Add to Note button.

The data entry table for vital signs will be added to the encounter as shown in Figure 6-3 except it will not yet contain the vitals data (added in the next step).

Figure 6-1  Selecting Gary Yamamoto from the New Encounter window.

Figure 6-2  Selecting Add Vital Signs form; figure also shows chief complaint.

Figure 6-3  Vital Signs entered for Gary Yamamoto.
Step 5
Enter Gary Yamamoto’s vital signs in the corresponding fields as follows:
- Temperature: 98.6
- Pulse: 70
- Respiration: 20
- SBP: 130
- DBP: 86
- Weight: 138
- Height: 65

Compare your screen to Figure 6-3.

Step 6
A medical technician performs an electrocardiogram (ECG) on Mr. Yamamoto and saves the results for the doctor. The nurse records in the chart that the ECG has been performed. Rather than browse the entire Medcin nomenclature to locate the test, you can quickly locate and add the desired clinical concept using the Search function.

Locate and click in the Search box on the Toolbar near the top of the screen. Type ECG and then press the Enter key on your keyboard. A list of clinical concepts containing the search term will be displayed as shown in Figure 6-4. Notice that each concept is preceded by a block letter showing the Medcin domain in which it is located. As discussed earlier in this section, the Search result displays results in any domain that has a concept that matches the search string. For example, the second item in Figure 6-4 is ECG History as indicated by the block letter “H”, and near the bottom of the list is an item for ordering ECG monitored exercise in the R (therapy) domain.

The one we want is ECG in the Test domain. Locate and click the ECG that is the item at the top of Figure 6-4. This will highlight the clinical concept as shown in the figure. With the clinical concept highlighted, locate and click the Add to Note button at the top of the search list.

This will add the ECG to the section Tests to Order.

The problem here is that the concept has been added to the default section for ordered tests; however, the technician has already performed the ECG.

Moving Concepts and Findings to a Different Section

Step 7
You are probably familiar with the concept of dragging and dropping files and folders in your operating system or other software. Similarly, Quippe allows you to drag a clinical concept or finding from one section of the encounter note to another.

Position your mouse pointer over ECG. Click and hold your left mouse button as you drag the finding ECG upward to the Test Results section. The dotted arrow in Figure 6-5 shows the direction you should move the finding. A green arrow will temporarily appear over the finding as you move it. When the green arrow and finding are on the Test Results section heading, release the left mouse button.
Ordered ECG should now be in the Test Results section. If it is not, or if it dropped into the Physical Exam or Assessment section, repeat the drag and drop using more care or precision.

**Step 8**

Once ECG has been moved to the Test Results section, change the prefix from ordered to performed.

With ECG still selected, right-click on ECG, and then select Details from the Actions drop-down menu. The Details pop-up window will be displayed.

Click on the down-arrow next to the Prefix field and scroll the list of prefixes to locate and select the prefix **performed** as shown in Figure 6-6.

Click the OK button to close the pop-up window. The finding should read “performed ECG.” If it is not red, click on it until it changes to red.

**Merge Prompt—Intelligent Prompting**

**Step 9**

At this point Mr. Yamamoto’s encounter note consists of vital signs, the chief complaint, and the performed ECG test. What history and symptoms should the nurse or medical assistant inquire about? Lists and forms provide guidance in this area, but it would be impractical for clinics to create a list or form for every possible ailment.

Chapter 2 described the millions of index relationships between concepts in the Medcin knowledge base. Using this relational data, the Prompt feature can locate and present related clinical concepts across all six domains, much like a list would, except the concepts added to the encounter by the Merge Prompt function are determined based on a key finding such as a diagnosis or condition.
In this case, we see from the chief complaint that the patient is referred for suspected angina.

Click your mouse on the X in the Search box on the toolbar, or delete ECG with the backspace key. Type the medical term *angina* and then press the Enter key on your keyboard. The list of concepts shown in Figure 6-7 should appear. If it does not, verify that you have spelled angina correctly.

You will notice this time that search returned results for angina in many different domains. In the drop-down list, locate *angina pectoris* (preceded by the block letter D indicating the diagnoses domain). Click on angina pectoris to highlight it, and then click the Merge Prompt button at the top of the search list.

Compare your screen to Figure 6-8, ignoring for the moment the circled items. Scroll the encounter pane downward to observe that unentered clinical concepts have been added to every section. The full name of the feature is “Prompt with current finding.” This feature adds concepts to the encounter pane similar to the way a list would, except the added concepts are all clinically related to the finding currently highlighted. The added concepts all have some bearing on determining or documenting a patient who may have angina pectoris. Toward the bottom of the encounter pane are listed numerous tests that the clinician might order to determine the nature of the patient’s heart problem. Also notice in the Assessment section, there are additional diagnoses that the clinician might wish to consider, as these conditions can present some of the same symptoms as angina.

Turn your attention to the content pane on the right where the two sources that have added content to the encounter note are identified: Add Vital Signs and the Angina Pectoris prompt (preceded by a magnifying glass icon). Earlier you may have noticed ECG in the content pane orders; that disappeared when you changed ordered ECG to performed ECG.

**Step 10**

The patient does not smoke, and denies any history of angina, high blood pressure, or diabetes. Scroll the encounter pane to the top and record the patient’s history findings. Since the Past Medical History section contains a lot of clinical concepts, the ones you will record in this step have been circled in Figure 6-8 to help you locate them.
Locate and click on the following history items until they turn blue. The descriptions will change after you click them.

- systemic HTN (hypertension)
- diabetes mellitus
- recent episodes of angina
- smoking
- using cocaine

Compare the history portion of your screen to Figure 6-9.

**Step 11**

The patient complains that he has pain in his jaw during exercise. Proceed to the Review of Systems section, and locate and click on the following finding until it turns red.

- jaw pain during exercise

The nurse or medical assistant asks Mr. Yamamoto if he has chest pain or difficulty breathing (dyspnea). The patient says no. Locate Cardiovascular Symptoms and click on the following findings until they turn blue. The descriptions will change.

- chest pain
- accompanied by difficulty breathing
- new onset rapidly progressive dyspnea (Pulmonary Symptom section)

Compare the Review of Systems portion of your screen to Figure 6-10 before proceeding.

**Step 12**

Except for Vital Signs, the physical exam is not performed in this encounter because the purpose of the pre-visit workup is to order and perform some tests whose results the doctor will analyze. The first test ordered was the electrocardiogram (ECG), which has already been performed.

In this exercise the nurse or medical assistant is going to record orders for three lab tests and draw blood samples required for the tests from the patient. Although some facilities have an onsite lab, in many medical offices lab tests and radiology procedures are ordered at the clinic, but the actual tests are performed elsewhere. The workflow for this will be illustrated later in this chapter.

Proceed to the Tests to Order section, and click on the following blood tests:

- comprehensive metabolic panel
- lipid panel
- total serum creatine kinase level
- cardiac troponin T

Locate and click on the following imaging study:

- P-A and lateral
Step 13
The laboratory requires a diagnosis code for orders; however, the actual diagnosis will not be determined until the clinician completes the note. The way most offices work around this requirement is to add a prefix such as “possible,” “suspected,” or “rule-out” to the diagnosis. In this case, because we have a referral, we can use the prefix “referral diagnosis.”

Locate **angina pectoris** in the Assessment section and click on it until it turns red.

**Right-click** angina pectoris, and then select Details from the Actions drop-down menu. The Details pop-up window will be displayed.

Click on the down-arrow next to the Prefix field and scroll the list of prefixes to locate and select the prefix “referral diagnosis of” as shown in Figure 6-12.

Click the OK button to close the pop-up window. The finding should read “referral diagnosis of angina pectoris.”

Step 14
This completes Mr. Yamamoto’s pre-visit orders. Locate and click the View button on the toolbar, and then select Concise from the drop-down menu.

Compare your screen to Figure 6-13. If everything is correct, proceed to step 15. If there are any differences, click the View button on the toolbar, select the Entry option on the drop-down menu, and then correct your work according to the preceding steps.
Step 15

If wish to print a copy of your completed encounter notes for yourself or because your instructor requires you to turn them in, use the Create PDF option, and then print or download the PDF at this time.

The final step in every exercise is to submit your completed work for a grade.

Locate and click the blue Quippe icon button on the toolbar, and then select the Submit for Grade option from the drop-down menu. This will complete Exercise 6A.

Lab Orders and Reports

Laboratory and other diagnostic tests are ordered to determine the health status of the patient, and to confirm, or to rule out, a suspected diagnosis. The order is assigned a unique ID called a **requisition** or **accession number**.

Laboratory services consist of nine sciences:

- Hematology
- Chemistry
- Immunology
- Blood bank (donor and transfusion)
- Pathology
- Surgical pathology
- Cytology
- Microbiology
- Flow cytometry

Many laboratory tests use automated instruments to analyze blood and other samples. These instruments typically have an electronic interface to the **Laboratory Information System (LIS)**. This enables automated test equipment to transfer test results directly to the LIS database. Test results are first stored in the LIS and then transferred to the EHR or printed on a paper lab result report.

Some lab work cannot be performed by automated equipment. For example, some pathology tests are performed by growing cultures and examining them, or examining tissue samples through a microscope. There are three areas of pathology:

- Clinical pathology uses chemistry, microbiology, hematology, and molecular pathology to analyze blood, urine, and other body fluids.
- Anatomic pathology performs gross, microscopic, and molecular examination of organs and tissues and autopsies of whole bodies.
- Surgical pathology performs gross and microscopic examination of tissue removed from a patient by surgery or biopsy.

Hospitals and some medical offices have labs within the medical facility. There are also outside testing facilities called **reference laboratories**. These labs process tests for offices that do not have their own labs and perform esoteric tests that are beyond the capability of the hospital laboratory.
There are also medical tests that do not have to be performed in a laboratory. Certain tests may be performed by handheld instruments at the patient’s bedside or even the patient’s home. This is called point-of-care testing. One example of such an instrument is a glucose monitor. The glucose monitor measures the amount of a type of sugar in a patient’s blood. The results of this test can be electronically transferred from the glucose monitor device to the EHR. In a hospital, the data is usually transferred via the LIS.

The fluid or tissue to be examined is called the specimen. The specimen may be collected from the patient at the medical facility and then transported to the laboratory, or the patient may be sent to the laboratory to have his or her blood drawn there.

Here are various ways in which a sample for a blood test might be obtained:

- A nurse in the emergency department may draw blood from a patient, but a different person may carry the sample to the hospital laboratory.
- A laboratory at an inpatient hospital may send a phlebotomist to the patient’s room to draw the blood required for ordered tests.
- A surgery patient may be directed to the hospital laboratory during preadmission, where a phlebotomist or laboratory technician may draw the sample before the patient is admitted.
- A physician’s office may have a small laboratory where certain tests can be performed in the office.
- A physician’s office may draw the blood but send the specimen to an outside reference lab. In this case a courier will collect the specimens from the medical office and transport them to the lab.
- A physician’s office may give a written lab requisition to the patient and send them to the outside reference lab. When the patient arrives at the lab, a phlebotomist employed by the lab company will draw the blood.

Whether blood is drawn at a medical office, laboratory, or in a hospital at the patient’s bedside, a phlebotomist or nurse will collect a specified amount of blood from the patient in one or more vials.

A provider usually only collects the specimen when it is part of the exam or procedure—for example, taking a swab for a throat culture, or removing a mole that is to be sent to pathology.

If a test requires a urine sample or stool specimen, this might be obtained from the patient at the medical facility or might be brought by an outpatient to his or her appointment.

Certain tests may not be covered by the patient’s insurance and the patient must sign an acknowledgment that he or she has been advised that the test will not be paid by insurance. This is called an Advance Beneficiary Notice, or ABN. An example of the ABN form required by CMS is shown in Figure 2-23.

If the clinician’s diagnosis or plan of treatment is dependent on the outcome of the test, then timeliness is important. In such a case, the patient cannot be treated until the provider receives and reviews the results. Similarly, tissue samples need to be examined for certain surgical pathologies and the results made available to the surgeon during the surgery. Although many of the steps are the same, electronic lab orders enable the provider to begin treatment sooner because the provider is aware of the results sooner.
The results of tests that are performed by automated equipment are communicated to the LIS, which assigns codes and records values for each component of the test. The lab system computer then compiles the results into a report that includes the information from the original requisition, test codes, codes for each component of the test, as well as standard reference ranges for each component associated with the actual value measured with the component. Additional notes, such as whether the value is considered outside the reference range (high or low) and whether the results were verified by repeat testing, also are merged into the report data.

When the report is complete, it is reviewed by the pathologist before being sent to the ordering clinician. The ordering clinician will review the results of the test and take appropriate action.

From the beginning of the order to completion of the review by the clinician, the status of the order is important. If too much time elapses between when the patient needs the test and a treatment is given based on that test’s results, the patient’s condition could deteriorate.

To determine how much time has elapsed, the medical office must know which patients have tests pending results and when they were ordered. The office is then in a position to follow up on the test by calling the lab or the patient.

Orders are tracked in an EHR from the moment they are entered in the system. If a patient fails to show up for a test, the lab can inform the medical office because the lab received the requisition electronically and is expecting the patient.

In the EHR system, all orders have a status. Lab orders that have been sent but have no results are referred to as pending. A report of pending orders is always available.

Labs may sometimes send preliminary results to give the clinician an early indication of the test and then send final results once the test has been repeated for verification. For example, a bacterial culture’s preliminary results may appear after 24 hours, but the culture may be monitored for 72 hours before the final results.

EHR systems may connect to the lab system frequently as new orders are written or at predefined intervals throughout the day. Whenever a connection is established between the two systems, all available results for all of the clinic’s patients are downloaded to the EHR. When lab results are received, most systems merge the data instantly into the patient’s chart. Software matches each result to the original requisition order.

The status will then be preliminary, final, or corrected, as designated by the lab.

With an electronic order system, the patient’s results are usually available the same day or the next morning. The clinician is notified as soon as results are ready. The clinician may order follow-up tests, a follow-up visit, send a task to have the patient called, add comments or annotations to the test, and compare the results to previous similar test results. The EHR system also keeps track of which results have not yet been reviewed by the clinician.

An important tool clinicians use to care for their patients is trending, which is comparing the change of certain test components or vital signs over a period of time.

In a paper chart, the trend is observed by paging through past tests, locating the desired component on each report, and making a mental comparison. However, when the lab results are stored as data in the EHR, the computer can instantly find all instances of
any component the clinician wishes to consider. Additionally, with computerized data, graphs and charts can be easily created for any finding that has numerical results. Figure 2-19 and Figure 2-20 showed two examples of trending lab results.

Paper lab results are generally scanned into the EHR. As discussed in Chapter 2, this does not facilitate trending. The benefit of electronic lab results is that the codified data is merged into the EHR. Without an electronic laboratory interface, the provider and the patient both miss the advantages that codified lab data provides.

Electronic lab orders and results benefit both the patient and the practice. Waiting for the results of an important test is stressful to patients. Electronic laboratory interfaces help expedite the process, ensuring the provider knows about the results as soon as they are ready at the lab. Whether the patient is subsequently contacted by the phone or has access to lab results via the web, the waiting time (and accompanying anxiety) is reduced.

**Workflow of Electronic Lab Orders and Results**

EHR systems allow the clinician to order a test while the clinician is creating the encounter note. The order is automatically documented as part of the encounter note (in the Plan section) as you did in Guided Exercise 6A. Ordering tests from the EHR typically will invoke a window in which you create the electronic lab order and send it to the lab. An actual lab interface is not present in the Quippe Student Edition, as order transmission capability would be inappropriate in a classroom setting. The workflow below will serve to illustrate the omitted functionality.

Figure 6-14 illustrates the workflow of electronic lab orders and results. In this scenario the clinician wants additional information about the patient’s health that can be obtained by analyzing the patient’s blood. The provider orders a blood test. Implied within the order is a request for a nurse, phlebotomist, or other medical personnel to draw a sample of the patient’s blood. Follow the workflow figure as you read the following:

1. The workflow begins when the provider orders a lab test. Using an EHR at the point of care, the provider can create the order from within the EHR.

   The electronic order system compares the test codes on the order to coverage rules for the patient’s insurance and automatically alerts the user if a signed ABN is required.

   CPOE systems also display a list of recent and pending orders for the patient. This serves two purposes. First, it prevents unintentional duplicate orders, as the clinician is aware if another provider has already ordered the same or similar test. Second, the clinician is made aware of regular preventative or health maintenance tests for which the patient is due.

2. In CPOE systems the provider does not complete the actual requisition form. The lab order initiates a task for a nurse, medical assistant, or phlebotomist to act on. The task involves at least two actions: completing the requisition and obtaining a specimen.

   A nurse, phlebotomist, or other staff person will complete the electronic requisition in a computer. The patient’s demographic and insurance information is populated automatically, eliminating mistakes caused by retyping.

   Uniquely numbered labels are automatically printed as part of the electronic requisition process.
The specimen of the patient’s blood is drawn. The labels are attached to the specimen vial or container.

The requisition is transmitted electronically to the lab system computer and contains the information required to process the test. Electronic orders are transmitted to the lab either in real time as each requisition is completed or in batches throughout the day.

Specimens obtained at the medical office for tests performed at an outside lab are picked up by a courier and transported to the lab one or more times a day.

If the patient is sent to an outside lab for the blood to be drawn, the requisition is already waiting in the lab system when the patient arrives because it was sent electronically.

The lab performs the requested tests and communicates the results through the Laboratory Information System (LIS).

As soon as any results are ready at the lab, they are reviewed by the pathologist and made available to the medical facility’s EHR.

The results are returned electronically and merged into the patient’s EHR. The EHR will alert the clinician that the results are ready.

The clinician will review the results on screen. Access to other components of the EHR allows easy comparison of current results with previous tests and allows the clinician to determine trends. The clinician can then order the
treatments and follow-up tests, send messages to the staff or the patient, and do it all from their EHR.

9 In an outpatient setting, a nurse or other staff member receives an electronic task to call the patient.

10 Alternatively, some facilities allow the patient to view the test results online via a secure web site.

Electronic lab orders are assigned a status the moment they are created. This means it is easy for a clinician to see that a test has already been ordered by another provider. It also means that the order is not buried in some paper chart, but electronically tracked so the clinic is alert to missing or overdue results.

**Guided Exercise 6B: Ordering an X-Ray**

In this exercise, you will apply what you have learned in the previous exercise, using the Search and Merge Prompt features, and dragging and dropping findings from one section to another. You will also learn about the Merge Prompt feature.

**Case Study**

Patient Manuel Lopez has injured his knee and is examined by a nurse practitioner, who will order an x-ray. Using what you have learned in previous exercises, document his visit and the nurse practitioner’s orders.

**Step 1**

Start a supported web browser program and follow the steps listed inside the cover of this textbook to log in to the MyHealthProfessionsLab for this course.

Locate and click on the link Exercise 6B. This will open the Quippe software window with the New Encounter window displayed in the center.

**Step 2**

Scroll the list of patients to locate and click on the patient named Lopez, Manuel. In this exercise, you do not need to set the date and time of the encounter. Once you have selected the patient as shown in Figure 6-15, click the OK button.

**Step 3**

Click in the blank space under the heading Chief Complaint, and type Sprained his left knee.

**Step 4**

Add Vital Signs to the template. Click any white space in the encounter pane that does not highlight a finding or a heading, and then click the Browse button on the Toolbar at the top of the screen.

Locate and click the plus symbol next to the Sample Custom Content icon on the drop-down menu. When the tree is expanded, locate and click on the plus symbols next to Shared Content and Student Edition Forms. The drop-down menu displays the list of forms shown previously in Figure 6-2.

Locate and click on the form named Add Vital Signs to highlight it and then click on the Add to Note button.
The data entry table for vital signs will be added to the encounter pane.

**Step 5**
Enter the patient’s vital signs as listed below.

- Temperature: 98.8
- Pulse: 75
- Respiration: 25
- SBP: 120
- DBP: 88
- Weight: 164
- Height: 68

Compare your screen with Figure 6-16.

**Step 6**
Click anywhere in the workspace pane that does not highlight a finding or a heading, and then click your mouse in the Search box on the toolbar at the top of the screen.

Type **knee sprain** and press the Enter key on your keyboard. Note: Search will sometimes start automatically after you stop typing, but pressing the Enter key ensures that search does not wait to start when you have a slow Internet connection.

The search function will return a drop-down list with the diagnosis knee sprain. Click the plus symbol next to it to expand the tree as shown in Figure 6-17.

In the expanded tree for knee sprain locate and click on **left** to highlight it and then click the Merge Prompt button at the top of the list.

Clinical concepts related to knee sprain will be added to your encounter pane.

**Step 7**
Locate Sources in the content pane on the right and notice that there is now an instance of “knee sprain left.” Click on the magnifying glass icon and concepts in the encounter pane that were added by the merge prompt become highlighted.
Since the patient’s chief reason for the visit is a knee injury, you will want to move it from Past Medical History to History of Present Illness.

Position your mouse pointer over **trauma to knee(s)** in the Past Medical History section. Click the left mouse button and hold it down as you drag the clinical concept upward as shown in Figure 6-19. When it is positioned over the section label History of Present Illness, release the mouse button and drop the concept into the new section. Click on **trauma to knee(s)** until it turns red.

**Step 9**

Proceed to Review of Systems. Locate and click on the following symptoms until they turn red:

- knee joint pain
- soft tissue pain immediately below the knee

**Step 10**

Proceed to the Physical Exam, Musculoskeletal Exam group. Locate and click on the following findings until they turn red:

- swelling of knee
- tenderness on palpitation of knee
- pain elicited by motion of knee

Proceed to the Assessment section and click on the following diagnosis until it turns red:

- sprained left knee
Step 11
To be certain there is no further damage, the nurse practitioner orders an x-ray. Proceed to the Tests to Order section. Locate and click on the following imaging study:

- x-ray of knee, oblique view, three or more views

Proceed to Therapy. Locate and click on the following findings:

- rest the extremity
- ice

Step 12
The nurse practitioner orders a knee brace. Click in the Search box on the toolbar. Delete the word sprain and replace it with brace. (Search for knee brace.) When the search results are displayed, click on knee brace to highlight it, as shown in Figure 6-20. Locate and click the Add to Note button at the top of the search results.

Step 13
Return to the Therapy section, position your mouse pointer over knee brace, and click the left mouse button and hold it while dragging the finding downward as shown in Figure 6-21. Drop the knee brace finding on the Medical Supplies and Equipment heading. Click on knee brace until it turns red.

- knee brace

Step 14
A merge prompt instance listed in the content pane can also be used to remove unentered clinical concepts that were added by the merge prompt. Locate and click on the instance of “knee sprain left” in the content pane; an X appears at the right end of the label, as shown circled in Figure 6-22. Click on the X at the end of the instance of knee sprain, and unentered concepts added by the knee sprain merge prompt will be removed.

Step 15
Compare your screen to Figure 6-23. If everything is correct, proceed to step 16. If there are any differences, correct your work according to the preceding steps.

Step 16
If you wish to print a copy of your completed encounter notes for yourself or because your instructor requires you to turn them in, use the Create PDF option, and then print or download the PDF at this time.

The final step in every exercise is to submit your completed work for a grade.

Locate and click the blue Quippe icon button on the toolbar, and then select the Submit for Grade option from the drop-down menu. This will complete Exercise 6B.
Radiology Orders and Reports

When diagnostic information is needed, the provider may order an x-ray or other radiology study. Most acute care hospitals have radiology departments. Radiology departments typically have a **radiology information system (RIS)**, a **picture archiving and communication system (PACS)** for storing diagnostic images, and a dictation/transcription or voice recognition system for reports. Medical offices may perform some imaging studies such as ultrasound, or even have x-ray equipment on site, but patients requiring CAT scans and MRI are usually referred by a medical office to an outside imaging facility or a hospital radiology department.

CPOE systems in hospitals may send electronic orders directly to the radiology department RIS system. Radiology orders may also be transmitted electronically from a provider in a medical office to the radiology department or an outpatient imaging facility. Whatever the origin of the order, virtually all radiology orders are entered into the RIS to track the order for the remainder of the process.

Many of the diagnostic imaging devices used in the radiology department are capable of receiving order and patient data electronically from the RIS system. Patient data is then incorporated in the image data. Once the image is captured, it will transfer electronically into the PACS.

Traditional x-rays used to be taken on photographic film. To be stored in a PAC system, the film then had to be digitized using a scanner. Today, x-ray systems can record the image on a special plate that captures the image digitally, eliminating the steps of developing the film and then scanning it. In addition to x-rays, other types of diagnostic images studied by radiologists include:

- **Computerized axial tomography (CAT)** systems use x-rays to see into the patient’s body and capture thousands of digital images. Using computer software, the system then constructs a view of cross sections of the body from the digital images. In some facilities this is also referred to as CT or computed tomography.
Magnetic resonance imaging (MRI) uses magnetic fields and pulses of energy to create images of organs and structures inside the body that cannot be seen by x-ray or CAT scan.

Positron emission tomography (PET) combines CT and nuclear scanning using a radioactive substance called a tracer, which is injected into a patient’s vein. A computer records the tracer as it collects in certain organs, then converts the data into three-dimensional (3-D) images of the organs. PET can be used to detect or evaluate cancer.

A set of related images interpreted by the radiologist is called a study; a hanging protocol refers to the number of images that simultaneously display on the radiologist’s monitor (shown in Figure 2-15).

Once the x-ray, CAT scan, or other study images have been captured, a radiologist interprets the results. Increasingly, these images are stored and read in a digital format. The radiologist uses a computer system with much higher resolution than standard computer screens to view the images. Special software not only displays the image but also allows the radiologist to manipulate it, zooming in and out, changing the contrast, reversing the image colors, and offering many other capabilities that help the radiologist.

Radiology reports are rarely available as codified EHR data, except for radiological observations related to the size and stage of tumors; those are codified.

When the report is complete and reviewed by the radiologist, it is sent to the ordering provider. Radiology reports almost always originate in an electronic text format at the radiologist’s office. The ordering clinician may receive radiology results as a text file, fax, or paper report (which can be scanned as a document image). Any of these forms of the report may then be imported into the EHR.

If the ordering clinician and radiologist are within the same organization or hospital, the ordering provider may have direct access to the images studied by the radiologist and located on the hospital’s PAC server (described in Chapter 2). If the radiology order came from an outside medical practice, copies of the radiology images may accompany the report sent to the ordering provider.

Electronic transmission of images uses a national standard called DICOM, which stands for Digital Imaging and Communications in Medicine. Electronic orders, results, and other data may be communicated between the hospitals and other systems using the HL-7 standard. Both DICOM and HL7 were discussed in Chapter 2.

Workflow of Radiology Orders

EHR systems allow the clinician to order imaging studies while the clinician is creating the encounter note. The order is automatically documented as part of the encounter note (in the Plan section) as you did in Guided Exercises 6A and 6B. Ordering imaging studies from the EHR typically will invoke a window in which you create the electronic order and send it to the radiology facility. In Student Edition software the transmission screen is omitted.

Figure 6-24 illustrates the workflow of electronic radiology orders and results. In this scenario the clinician wants additional information about the patient’s lungs that can be
obtained by an x-ray. The provider orders a “chest P-A and lateral,” which consists of three x-rays of the chest: posterior, anterior, and lateral views. Follow the workflow figure as you read the following:

1. The workflow begins when the provider orders an imaging study. Using an EHR at the point of care, the provider can create the order from within the EHR. The EHR transmits the order to the Radiology Information System or RIS.

2. The patient goes to the radiology department or outpatient radiology facility, where a radiology technician retrieves the order.

3. The x-ray, CAT scan, or other type of radiology image is digitally captured, stored in the PAC system, and linked to the order in the RIS system. The images are queued for the radiologist to read.

4. The radiologist opens the RIS record for the study, and the associated images are retrieved from the PAC and displayed on a high-definition monitor in the radiologist’s preferred order (hanging protocol).

5. Because radiologists use computer controls to manipulate and control the image, their observations are seldom keyed by them into an EHR program. While looking...
at the image, radiologists dictate a report, which describes what they see, its size, location, and any other comments.

6 It is standard practice for a radiologist’s report to be dictated, and then typed by a medical transcriber. However, some radiology practices use speech recognition software, which converts the human voice into typed reports. In either case, the report is reviewed and electronically signed by the radiologist.

7 The report is transmitted to the EHR, which will alert the clinician that the results are ready.

8 The ordering provider reviews the report and accompanying images on screen.

Critical Thinking Exercise 6C: Ordering Tests and an X-Ray

Using what you have learned thus far, document the patient encounter and the clinician’s orders.

Case Study

Angina pectoris is sometimes called stable angina. Paul Mitsuhiro has stable angina. He is to be examined a cardiologist, who will need preliminary tests and an x-ray. Document Paul’s symptoms, history, and orders.

Step 1
Start a supported web browser program and follow the steps listed inside the cover of this textbook to log in to the MyHealthProfessionsLab for this course.

Locate and click on the link Exercise 6C. This will open the Quippe software window with the New Encounter window displayed in the center.

Step 2
Patients are listed in alphabetical order by last name. Scroll the list to locate and click on the patient named Mitsuhiro, Paul. In this exercise, you do not need to set the date and time of the encounter. Once you have selected the patient, click the OK button.

Step 3
Click in the blank space under the heading Chief Complaint as you have in previous exercises, and type Pt. with stable angina.

Step 4
Click anywhere in the workspace pane that does not highlight a finding or a heading, and then click the Browse button on the Toolbar at the top of the screen.

Locate and click the plus symbol next to the Sample Custom Content icon on the drop-down menu. When the tree is expanded, locate and click on the plus symbols next to Shared Content and Student Edition Forms. The drop-down menu displays the various forms available to providers in the practice.

Locate and click on the form named Add Vital Signs to highlight it, and then click on the Add to Note button. Refer to Figure 6-2 for assistance in locating the form.

The data entry table for vital signs will be added to the encounter pane.
Step 5
Enter Paul Mitsuhiro’s vital signs in the corresponding fields as follows:

- Temperature: 98.6
- Pulse: 78
- Respiration: 28
- SBP: 110
- DBP: 68
- Weight: 168
- Height: 68

Step 6
A medical technician performs an electrocardiogram (ECG) on Mr. Mitsuhiro and saves the results for the doctor.

Locate and click in the Search box on the Toolbar near the top of the screen. Type ECG and then press the Enter key on your keyboard. A list of clinical concepts containing the search term ECG will be displayed.

Locate and click the ECG that is in the Test domain. This will highlight the clinical concept. Refer to Figure 6-4 for assistance in locating the test. With the clinical concept highlighted, locate and click the Add to Note button at the top of the search list.

This will add the ECG to the Tests to Order section.

Step 7
Position your mouse pointer over ECG in the Tests to Order section. Click and hold your left mouse as you drag the finding ECG upward to the Test Results section. When the finding is on the Test Results section heading, release the left mouse button to drop it there.

The ordered ECG should now be in the Test Results section. If it is not, or if it dropped into the Physical Exam or Assessment section, repeat the drag and drop using more care or precision.

Step 8
Once the ECG has been moved to the Test Results section, change the prefix from ordered to performed.

Right-click ECG and then select Details from the Actions drop-down menu. The Details pop-up window will be displayed.

Click on the down-arrow next to the Prefix field, scroll the list of prefixes to locate and select the prefix performed, and then click the OK button to close the pop-up window.

The finding should read “performed ECG.” If it is not red, click on it until it changes to red.
Step 9
As stated in the case study, stable angina is another term for angina pectoris.

Click your mouse in the Search box on the toolbar, and delete ECG with the backspace key. Type the medical term **stable angina** and then press the Enter key on your keyboard. The diagnosis stable angina should appear in the drop-down list of concepts. If it does not, verify you have spelled the search term correctly.

Click on stable angina to highlight it, and then click the Merge Prompt button at the top of the search list.

Clinical concepts associated with stable angina should populate the encounter pane, and the content pane should list two sources below the exercise: Add Vital Signs and Stable Angina.

Step 10
The patient has a history of angina, including recent episodes, but does not have high blood pressure, diabetes, or other heart conditions.

Locate **angina pectoris** in the Past Medical History section, Diagnoses group, and click it until it turns red.

Proceed to the Reported Medical History group, and position your mouse pointer over **recent episodes of angina**. Click and hold your left mouse as you drag it upward and drop the concept on the History of Present Illness section. Click on the finding until it turns red.

Step 11
The patient has smoked a pack of cigarettes per day for 20 years.

Proceed to the Personal History section, and locate and click the following finding so it turns red:

- cigarette smoking for Right-click on the finding and select Details from Actions the drop-down menu.

Click in the Value field and type 20. Click on the down-arrow in the Unit field and select pack-years from the drop-down list. Click the OK button to close the pop-up window.

The finding description should read “cigarette smoking for 20 pack-years.”

Step 12
The patient complains that he has pain in his jaw during exercise and when cold. He has a prescription for nitroglycerin tablets, which he takes whenever his pain is not relieved by a few minutes rest.

Proceed to the Review of Systems section, and locate and click on the following findings until they turn red.

- jaw pain during exercise
- chest pain radiating to back between shoulder blades
- while jogging or running
• starting when in a cold environment
• chest pain relieved by rest
• chest pain relieved by nitroglycerin

Step 13
The laboratory requires a diagnosis code for orders. Proceed to the Assessment section and click on the finding until it turns red:
• stable angina

Step 14
Proceed to the Tests Ordered section. Locate and click on the following blood tests:
• complete blood count with differential

Locate and click on the following imaging study:
• P-A and lateral

Step 15
This completes Mr. Mitsuhiro’s orders. Locate and click the View button on the toolbar, and then select Concise from the drop-down menu.

Compare your screen to Figure 6-25. If everything is correct, proceed to step 16. If there are any differences, click the View button on the toolbar, select the Entry option on the drop-down menu, and then correct your work according to the preceding steps.

Figure 6-25  Concise view of the completed encounter note for Paul Mitsuhiro.

Step 16
If you wish to print a copy of your completed encounter notes for yourself or because your instructor requires you to turn them in, use the Create PDF option, and then print or download the PDF at this time.

The final step in every exercise is to submit your completed work for a grade.
Locate and click the blue Quippe icon button on the toolbar, and then select the Submit for Grade option from the drop-down menu. This will complete Exercise 6C.

**Protocols Based on Diagnosis**

Disease-based protocols can help the clinician write the orders and document the exam more quickly. Instead of searching through a list of a thousand prescription drugs, the clinician can access a short list of drugs that are regularly prescribed for a particular type of infection. These lists can be created for individual prescribing clinicians, for the practice as a whole, or by some recognized authority such as a medical association.

Similarly, the clinician can create a specific group of orders used to test for certain conditions. When a diagnosis is suspected, the list can be quickly located and the clinician can order tests, consults, or imaging studies all at once.

**Primary and Secondary Diagnoses**

The concept of the primary diagnosis is also important. The **primary diagnosis** is the reason why the patient came to the office or hospital. Other conditions that are addressed during the visit are listed as **secondary diagnoses** (also called **comorbidity**). In a hospital, secondary diagnoses are classified as POA, present on admission, or HAC, hospital acquired condition.

Any conditions that exist concurrently with the primary diagnosis should be reviewed, examined, or treated and documented in the exam note. Often this is facilitated by a problem list, which is a summary of ongoing or previous conditions. The problem list helps the clinician keep track of the patient’s needs beyond the scope of the chief complaint for today’s visit. You will see an example of a problem list in Chapter 7.

**Multiple Diagnoses**

Multiple diagnoses occur mainly in patients with ongoing or chronic conditions requiring regular visits. It is correct and appropriate to continue to use diagnosis codes from past visits for as long as the patient continues to have the illness or condition and that condition is clearly documented in the record. For example, a patient with diabetes mellitus—poorly controlled might be seen regularly. With this disease, on some visits the patient will likely have other problems as well. Therefore, the diagnosis “Diabetes Mellitus” should be included in every visit note and on insurance claims for those visits.

**The Rule-Out Diagnosis**

The diagnosis for a patient may take more than one visit to be determined or confirmed, but the outpatient billing guidelines do not allow for “possible,” “probable,” “suspected,” “rule-out,” or similar diagnoses. Although the prefix “possible” may be appropriate and necessary in the exam note, the insurance claim for an outpatient visit should not be coded with a diagnosis for the suspected disease.

This creates a dilemma when ordering diagnostic tests from outside facilities. Reference laboratories cannot bill for tests unless there is a diagnosis. Only the clinician ordering the test is allowed to assign the diagnosis; the reference lab cannot. Therefore, labs require an order for a test to include a diagnosis code, even though the purpose of the test is only to determine if the patient in fact has the disease. Guided Exercise 6D provides an example of a rule-out diagnosis.
Using Symptoms and History to Prompt for Findings

It is not unusual during the course of an office visit for a patient to bring up additional problems or to provide a piece of information to the clinician that suddenly brings focus on another area of the patient’s health.

In this exercise you will learn to use prompt to add multiple lists of concepts and to create different sets of orders based on symptoms and history findings.

**Guided Exercise 6D: Patient With Multiple Diagnoses**

**Case Study**

Alena Zabroski is a 53-year-old female who complains of jaw pain. She has been to her dentist, who has found nothing wrong. The clinician initially suspects angina based on her family history and orders tests to confirm or rule out the diagnosis.

**Step 1**

Start a supported web browser program and follow the steps listed inside the cover of this textbook to log in to the MyHealthProfessionsLab for this course.

Locate and click on the link Exercise 6D. This will open the Quippe software window with the New Encounter window displayed in the center.

**Step 2**

Scroll to the bottom of the list of patients to locate and click on the patient named Zabroski, Alena. In this exercise, you do not need to set the date and time of the encounter. Once you have selected the patient as shown in Figure 6-26, click the OK button.

**Step 3**

Click in the blank space under the heading Chief Complaint as you have in previous exercises, and type Patient reports jaw pain.

**Step 4**

In this exercise, the medical assistant will begin the visit by taking Alena’s vital signs.

Enter Alena’s vital signs in the corresponding fields of the encounter as follows:

- **Temperature:** 98.1
- **Pulse:** 70
- **Respiration:** 21
- **SBP:** 114
- **DBP:** 70
- **O₂ Sat:** 95
- **Weight:** 150
- **Height:** 70

Compare your screen to Figure 6-27 to verify you have entered the Chief Complaint and Vital Signs correctly.
Chapter 6 | Understanding Electronic Orders

Step 5
As you learned in the previous exercises, prompt provides a convenient way to load a group of relevant clinical concepts for which there is not a list.

Since the patient reports jaw pain, click in the Search box located on the toolbar, type **jaw pain**, and press Enter.

A list of search results similar to Figure 6-28 will be displayed.

Jaw pain is a symptom, so locate and click on the concept **pain in jaw**, which is preceded by a block letter S (for symptom). With pain in jaw highlighted, as shown in Figure 6-28, click the Add to Note button.

Locate the ENT Symptoms group, and click on the finding until it turns red.

- **pain in jaw**

Locate and click the Prompt button on the toolbar. Intelligent Prompt will be listed in the sources section of the content pane, and the encounter pane will be filled with a substantial quantity of clinical concepts. This is because jaw pain could be a symptom of many different conditions, as you will see if you scroll down to the Assessment section. Note if clicking the Prompt button alone does not immediately generate the list of clinical concepts, click the down-arrow on the Prompt button and select 1: Small from the drop-down menu.

Step 6
The patient denies ever having had a cardiac arrest, high blood pressure, or diabetes. She hasn’t sustained any injury to her head or jaw that could be causing her pain.

Scroll back up to the Past Medical History section and begin documenting Alena’s history in the Past Medical History diagnoses group. Locate and click the following findings until they turn blue. The descriptions will change.

- **cardiac arrest**
- **angina pectoris**
- **systemic HTN**
- **diabetes mellitus**
Proceed to the Reported Physical Trauma and Other groups. Locate and click the following findings until they turn blue. The descriptions will change.

- trauma to head
- to jaw
- animal bite

**Step 7**

Proceed to the Personal History section. The patient has recently been undergoing emotional stress. She does not smoke, use cocaine, or birth control pills. She does not exercise and is in poor physical condition.

Locate and click on the following finding until it turns red.

- recent emotional stress

Locate and click the following findings until they turn blue. The descriptions will change.

- smoking
- using cocaine
- birth control using oral contraceptives

Locate the Habits group and click on the following findings until they turn red.

- poor exercise habits
- poor physical condition

The patient reports there is a history of angina in her family. Locate the following finding in the Family History section, and click on it until it turns red.

- angina pectoris

Compare your screen to Figure 6-29. If there are any differences, review the preceding steps and correct your errors. You may have to scroll your screen to see all the sections.

*Figure 6-29 History sections of the encounter pane with the findings correctly set.*
Step 8
Proceed to the Review of Systems section, and locate and click on the following findings until they turn blue. The descriptions will change.

- headache
- Neck pain

Locate the ENT Symptoms group, and click on the following finding until it turns red.
- jaw pain during exercise

Locate the Cardiovascular Symptoms group, and click on the following findings until they turn red.
- while walking up steps and hills
- accompanied by difficulty breathing

Compare the Review of Systems portion of your screen to Figure 6-30.

Step 9
The clinician performs the physical exam looking for possible causes of jaw pain, but all four of the findings are normal.

Scroll your screen so you can see the Physical Exam section. Locate the ENT Exam group, and click on the following finding until it turns blue. The description will change.
- tenderness on palpation of teeth

Locate the Musculoskeletal Exam group, and click on the following findings until they turn blue. The descriptions will change.
- head injury
- tenderness on palpation of angle of jaw
- TMJ clicking with motion

The clinician listens carefully to the heart and documents that all findings are normal.

Locate and click on the group header label Cardiovascular Exam to highlight it. Click the Actions button on the toolbar and select Otherwise Normal from the drop-down menu. Most of the findings in the group will turn blue and their descriptions will change.

Compare the Physical Exam section of your screen to Figure 6-31.

Step 10
Although the exam findings have been normal, it is prudent to rule out angina, an infection, or some other heart problem. The clinician will order a lab test and chest x-ray.
An ECG will be performed in the office, and the patient will be given a continuous ECG monitor device to wear for 24 hours, similar to the Holter monitor shown in Figure 1-17.

In the Assessment section, locate and click on angina pectoris until it turns red. Right-click the finding and then select Details from the Actions drop-down menu. The Details pop-up window will be displayed.

Click on the down-arrow next to the Prefix field and scroll the list of prefixes to locate and select the prefix rule out as shown in Figure 6-32.

Click the OK button to close the pop-up window. The finding should read “rule out angina pectoris.” Verify that the diagnosis is red.

**Step 11**

Proceed to the Tests to Order section. Locate and click on the following tests to order them:

- a serum C-reactive protein
- ECG
- continuous ECG monitoring using a wearable electrocardiograph telemetry
- P A and lateral

Verify that all the findings in the Assessment and Tests to Order sections of your screen match those in Figure 6-33.
Step 12
It is not unusual for patients to provide new information or change topics during their medical visit. In this case, Alena mentions that she has moved back to her childhood home and is stripping old paint while restoring it. The clinician notes that her date of birth is 1963 and realizes it is possible a house that old could contain lead paint. This fact alters the direction of inquiry and requires additional tests.

At this point the encounter pane is fairly cluttered with unentered clinical concepts, which will not be necessary for the new line of inquiry. You will recall from previous exercises that clicking the X on the Prompt instance label in the source section of the content pane removes concepts added by the Prompt function. However, this will remove only the unentered concepts and will not affect any concept already recorded as a finding.

Locate and click on the label Intelligent Prompt under Sources in the Content pane to highlight it. Locate and click the X on the right end of the label (circled in Figure 6-33). Only unentered concepts will be removed.

Step 13
Click in the Search box located on the toolbar, type lead poisoning, and press Enter. When the search results are displayed, locate and click the plus symbol next to “poisoning by lead” as shown in Figure 6-34.

Figure 6-34 Search results for “lead poisoning.” Select “accidental by lead” and click the Merge Prompt button.

Click on the concept accidental by lead to highlight it, and click the Merge Prompt button.

Relevant clinical concepts will be merged into the encounter pane.
Step 14
The clinician is going to first record this new piece of information in the Past Medical History, Environmental Exposure group. Locate and click on the following finding until it turns red.

- exposure to lead

In Personal History, locate and click on the following finding until it turns red.

- house has peeling lead based paint

Step 15
Proceed to the Review of Systems section. Locate and click on the following findings until they turn blue. Their descriptions will change.

- nausea
- vomiting
- confusion
- disorientation
- generalized convulsions

Compare the Past Medical History, Personal History, and Review of Systems sections of your screen to Figure 6-35 to verify that you have recorded the findings in steps 14 and 15 correctly.

Figure 6-35  History and Review of Systems sections of the encounter pane with the findings correctly set.

Step 16
Scroll your screen until the Physical Exam section is at the top of the encounter pane.
Step 17
Proceed to the Assessment section. Locate and click on the following finding until it turns red.

- accidental poisoning by lead paint

Right-click on the finding and then select Details from the Actions drop-down menu. In the pop-up window, click in the Prefix field and select Probable from the drop-down list as shown in Figure 6-37.

Click the OK button to close the pop-up window. The diagnosis should now read “Probable accidental poisoning by lead paint.”

Step 18
The clinician orders several lab tests and is also concerned about others who might be in the home and will need to be screened for lead poisoning as well.

Locate and click on the following findings until they turn red.

- hepatic function panel
- serum lead level
- urine lead, 24 hr
- family screening

Compare your Assessment, Tests to Order, and Therapy sections to Figure 6-38 to verify that you have entered all of the new findings correctly.

Step 19
This completes Ms. Zabroski’s encounter note. Locate and click the View button on the toolbar, and then select Concise from the drop-down menu.

Compare your screen to Figure 6-39. The textbook figure has been elongated to show the entire encounter. You will likely need to scroll your screen to compare your entire encounter.
If everything is correct, proceed to step 20. If there are any differences, click the View button on the toolbar, select the Entry option on the drop-down menu, and then correct your work according to the preceding steps.

**Step 20**

If wish to print a copy of your completed encounter notes for yourself or because your instructor requires you to turn them in, use the Create PDF option, and then print or download the PDF at this time.

The final step in every exercise is to submit your completed work for a grade.

Locate and click the blue Quippe icon button on the toolbar, and then select the Submit for Grade option from the drop-down menu. This will complete Exercise 6D.

**Medication Orders**

The most common type of order is for medication. Ever since the IOM report revealed that high numbers of deaths have occurred because of preventable medical errors, hospitals have increased their focus on patient safety. Hospitals’ efforts have included CPOE, computerizing the pharmacy, and using positive identification systems to correctly match the medication with the patient, thus ensuring the right patient receives the right medication. In ambulatory settings, electronic prescription writers are incorporated into EHR software and include drug utilization review and formulary checking functions (described in Chapter 2 and below).
Electronic Prescriptions

Since the passage of the HITECH act, the practice of physicians hand-writing medication orders on a prescription pad or hospital Doctor Order Sheet has been replaced with CPOE. Although a member of the doctor’s staff may phone the prescription to the pharmacy or the clinician may give the patient samples of drugs provided by pharmaceutical companies, medication orders today are recorded in the EHR.

Writing prescriptions electronically has several advantages over the old paper prescriptions. First, the provider issues the prescription and records it in the chart in one step. Second, the prescription can be transmitted electronically from the provider’s computer system to the pharmacy, saving time for the patient, eliminating the need for the provider’s staff to call in the prescription, and reducing errors caused by illegible handwritten prescriptions.

Third, the CPOE system is also likely to perform two other functions: drug utilization review or DUR, and formulary compliance checking. These functions make the clinician aware of any issue with the drug ordered and allow the prescription to be corrected prior to sending it to the pharmacy.

DUR is a very important feature that reduces the patient’s risk of adverse drug reactions. DUR works best when all of the patient’s known drugs and allergy information is available and current. Therefore, an EHR should record not only prescriptions issued by the provider’s system but also the patient’s current medications even if prescribed elsewhere. These are usually reported by the patient during the intake interview or during the exam. The current medications list should be updated each visit before the provider issues any prescriptions. Figure 2-21 in Chapter 2 shows a DUR screen in a commercial electronic prescription system.

Formulary compliance was discussed earlier in Chapter 2 as an example of decision support. Formularies are lists of drugs that will be covered by the patient’s insurance plan. Prescribing drugs that are not on the formulary means the patient will have to pay the entire cost. If the drug is too expensive, the patient may choose not to fill the prescription and thus not receive the therapeutic benefit of the drug. Figure 2-22 in Chapter 2 shows a formulary compliance screen in a commercial electronic prescription system.

When the patient goes to the pharmacy to have the prescription filled, the pharmacist will retrieve the order in the pharmacy computer system. As an additional safety measure the pharmacy system will perform DUR again, as the pharmacy may have records of prescriptions from other providers about which the patient failed to inform the doctor. Formulary compliance is again checked by the pharmacy. Formulary lists are usually per insurance plan, and because there are so many different plans, the physician’s system may not have had access to all of them. The pharmacy system checks the formulary by electronically communicating with an intermediary company called a pharmacy benefit manager. This provides information used by the pharmacy to determine the copay amount for the prescription.

The patient’s insurance may require that a generic or less costly drug be substituted for a brand-name drug on the prescription. Unless the provider has indicated DAW or “Dispense As Written” on the prescription, it is very likely that the pharmacist will substitute a medically equivalent drug for the one prescribed by the provider. Most prescriptions allow substitution of a less costly generic drug when available. Prescriptions
marked DAW may require approval from the insurance company’s pharmacy benefit manager and medical justification from the ordering provider on why a brand name drug must be used.

If the pharmacy formulary checking, the DUR check, or a DAW order indicates a problem with filling a prescription, the pharmacist must contact the prescribing provider to change the order. Often the call from the pharmacist comes when the provider is with another patient, so a message is left and the call is returned at a later time. This creates a delay for the patient and pharmacist and consumes extra time for the provider, who has to return the phone calls.

The CPOE component of an EHR can provide additional benefits to both the clinician and the patient. Because each medication is automatically recorded in the medications list as the prescription is created, a current and recent medications list is available to the clinician when writing the prescription. This reduces prescribing errors.

EHR systems also shorten the time it takes to write a prescription by maintaining a list of prescriptions the clinician writes frequently. This speeds up the writing of prescriptions for common ailments seen at the practice. Physicians of patients with chronic diseases frequently write renewals for existing prescriptions; with EHR systems, physicians perform this task with a few clicks of the mouse. Additional time is saved because all FDA-approved drugs are listed in the prescription writer, eliminating the need to use a drug reference book to find less frequently prescribed drugs. An example of an EHR prescription writer will be used in Exercise 6E.

### Closing the Loop on Safe Medication Administration

Hospital EHR systems help protect patients by closing the loop on medication administration. This safety initiative starts with an electronic medication prescription from CPOE to the pharmacy computer system, where the order is checked and approved by the pharmacist for dispensing to the nurse. The nurse can then use an electronically documented process to ensure the five patient rights of medication administration safety. Before administering the medication, a handheld scanner device is used to read a barcode on the patient’s armband to ensure the medication is being given to the right patient. Next, the nurse scans the barcodes on each medication or intravenous solution and the computer program checks the electronic order and warns the nurse of any discrepancies. If the medication dose, route, and time match the order for the patient, the nurse can then administer the medication to the patient. In some electronic systems a repeat scan of the patient’s armband or a scan of the nurse’s identification badge completes the documentation, confirming that the medication has been administered.

### Medication Administration—The Five Rights

1. Right patient
2. Right time and frequency
3. Right medication
4. Right dose
5. Right route of administration
Follow the numbers in Figure 6-40 as you read the following:

1. Clinician writes the prescription using CPOE.
2. Prescription is checked and approved by the pharmacist.
3. Nurse receives the order electronically and removes the vial from the medication-dispensing system.
4. A handheld scanner device is used to read a barcode on the patient’s armband to ensure the medication is being given to the right patient.
5. Nurse scans the barcodes on each medication or intravenous solution and the computer program checks the electronic order and warns the nurse of any discrepancies.
6. Nurse administers the medication to the patient.
7. Nurse documents the patient’s chart. (In some hospital systems a repeat scan of the patient’s armband or a scan of the nurse’s identification badge completes the chart documentation, without manual entry.)

Guided Exercise 6E: Writing Prescriptions in an EHR

In this exercise you will learn to use the Student Edition prescription writer to enter orders a nurse has received by phone from the doctor. It is necessary for the nurse to
enter the prescription, because the patient needs to start taking the antibiotic immediately and this doctor does not have remote access to her EHR to write the prescription herself.

Case Study

You will recall from the previous chapter that Kerry Baker was recently seen for an upper respiratory infection. It has been 10 days since her last visit and her condition has not improved. She would like a prescription for an antibiotic, but the physician has already left for the day. The nurse contacts the physician, who verbally orders amoxicillin. The nurse will write the prescription and the doctor will cosign the order later, usually within 24 hours.

Step 1

Start a supported web browser program and follow the steps listed inside the cover of this textbook to log in to the MyHealthProfessionsLab for this course.

Locate and click on the link Exercise 6E. This will open the Quippe software window with the New Encounter window displayed in the center.

Step 2

Locate and click on the patient named Baker, Kerry. In this exercise, you do not need to set the date and time of the encounter. Once you have selected the patient as shown in Figure 6-41, click the OK button.

Step 3

Click in the blank space under the heading Chief Complaint as you have in previous exercises, and type Medication request from patient.

Note: the correctly entered Chief Complaint can be seen in Figure 6-44.

Step 4

The patient reports that her acute sinusitis has not improved and requests an antibiotic. The nurse contacts her physician, who is out of the office without access to the EHR. The doctor and nurse review Ms. Baker’s previous encounter, and the doctor gives the nurse a verbal order for the medication. First, document the reason.

Locate and click in the Search box on the Toolbar near the top of the screen. Type sinusitis and then press the Enter key on your keyboard. A list of clinical concepts containing the search term sinusitis will be displayed.

Locate the diagnosis sinusitis that is preceded with the block letter D and click the small plus symbol to expand it.

Locate and click acute to highlight the clinical concept as shown in Figure 6-42. With the clinical concept highlighted, locate and click the Add to Note button at the top of the search list.

Step 5

Proceed to the Assessment section and click on the finding until it turns red.

- acute sinusitis
Right-click on the finding and then select Details from the Actions drop-down menu. In the pop-up window, click in the Duration field and type 10.

Next, click in the Status field and select **failing to change as expected** from the drop-down list as shown in Figure 6-43.

Click the OK button to close the pop-up window. The diagnosis should now read “acute sinusitis for 10 days – failing to change as expected,” as shown in Figure 6-44.

**Step 6**

You will now enter the medication order using the prescription writer.

In the content pane, locate the label Favorites and if Rx Writer is not showing click on it to display the list of favorites as shown circled in red in Figure 6-44.

Locate and **double-click Rx Writer** to invoke the Student Edition prescription writer shown in Figure 6-45. This is not a full CPOE system, but it will allow you to practice entering medication orders without actually transmitting them.

**Step 7**

A simple prescription writer window will be invoked, as shown in Figure 6-45.

Although clinicians usually have personal order sets that allow them to quickly pick from a list of frequently prescribed drugs, you do not have access to this doctor’s list. Therefore you will use a drop-down list to locate the ordered drug.

Locate the Drug field, click on the “Select one” label, and the drop-down list shown in Figure 6-46 will be displayed.
Click on **amoxicillin**.

After you click on amoxicillin, the Dosage field becomes available. Dosage includes the strength of the drug and the form such as capsule or tablet.

**Step 8**

Locate and click your mouse on the Dosage field, and from the drop-down list, select **500 milligram capsule**, which is highlighted in Figure 6-47.

**Step 9**

Next we will complete the “Sig”\(^2\) information that the pharmacist will include on the label. It consists of the quantity of capsules to take each time, the number of times per day, the number of days to take the drug, the total quantity the pharmacist is to dispense, the number of refills allowed, and any special instructions to the patient about when to take the medication such as “before meals” or “at bedtime.” The clinician also indicates if a generic is allowed to be substituted. Drop-down lists of available Sig choices make writing the prescription very fast. This feature is found in virtually all commercial EHR prescription systems.

Locate and click in the Quantity field and type **1**. The doctor wants the patient to take one capsule at a time.

Click Unit field and select the form **cap** for capsule from the drop-down list. If the order is a liquid or injectable, for example cough syrup, the clinician would set unit to teaspoon, tablespoon, or milliliter. Proceed to the next field.

The Interval field indicates how often the patient is to take the medication. Locate and click on the Interval field, and the drop-down list shown in Figure 6-48 will be displayed.

Select **twice a day** from the drop-down list.

**Step 10**

Locate and click in the Days field and type **10**. The doctor wants the patient to take one capsule twice a day for ten days as shown in Figure 6-49.

Once the Days field is entered, the number of capsules to dispense is automatically calculated by multiplying quantity times interval (twice means 2) times days \((1 \times 2 \times 10 = 20)\). However, the provider can change the dispense amount. This is necessary because for certain orders the clinician must specify the amount to dispense. For example, the interval for a headache medication used occasionally would be “as needed” (PRN). In that case, the provider would enter the number of pills to be dispensed.

**Step 11**

The number of times the prescription may be refilled is entered in the Refill field. For this prescription the doctor does not want it refilled unless the patient comes in for a follow-up visit.

---

\(^2\)Sig, from the Latin *signa*, are instructions for labeling a prescription.
Locate and click in the Refill field. Type 0; there are no refills.

Compare your screen to Figure 6-49.

**Step 12**

The next two fields are Route and When.

Route, like Unit, is usually determined by the form of the dosage selected. A capsule, tablet, or liquid is taken by mouth, but drugs that are injected may be administered by intramuscular, intravenous, or intraperitoneal route. Since the form of amoxicillin being prescribed is a capsule, the route is “by mouth.” Click the down-arrow for Route and select **by mouth** from the drop-down list shown in Figure 6-50.

**Step 13**

The When field is used to provide further instruction to the patient as to when to take the medication. Locate and click on the down-arrow for the When field and select “with food” from the drop-down list as shown in Figure 6-51.

**Step 14**

Locate and click the down-arrow next to “Allow generic substitute” and select **yes**. This indicates the pharmacist is allowed to substitute a generic drug for a name brand if available. Yes is the correct setting for most prescriptions. If no is selected, the prescription is marked DAW, meaning “Dispense As Written,” and the patient’s insurance company may require medical justification from the prescribing physician or may require the patient to pay for the drug.

Compare your prescription to Figure 6-52. If there are any differences, correct your error. When everything is correct, click on the OK button.

The prescription information will be written into your patient encounter note as shown in Figure 6-53.
Standard acronyms are routinely used in prescriptions. Locate the amoxicillin prescription in the encounter pane and decode the sig information using the abbreviations listed in Sig Shorthand.

**Step 15**

The nurse now documents the doctor’s instructions.

Locate and click in the Search box on the Toolbar, type **verbal orders**, and press the Enter key on your keyboard.

Locate and click on “Verbal orders to change plan of care were received from” to highlight it as shown in Figure 6-54, and then click the Add to Note button.

Locate the finding in the Therapy section of the encounter, and click on it until it turns red.

- Verbal orders to change plan of care were received from

**Step 16**

Right-click on the finding and then select Details from the Actions drop-down menu. In the pop-up window, click in the Note field and type **Dr. Thomas** as shown in Figure 6-55.

Click the OK button to close the pop-up window. The finding should now read “Verbal orders to change plan of care were received from: Dr. Thomas.”

**Step 17**

Compare your screen to Figure 6-56. Notice that the Content pane on the right lists two orders.

If everything on your screen matches Figure 6-56, proceed to step 18. If there are any differences, review the preceding steps and correct your work.

**Step 18**

If you wish to print a copy of your completed encounter notes for yourself or because your instructor requires you to turn them in, use the Create PDF option, and then print or download the PDF at this time.

The final step in every exercise is to submit your completed work for a grade.

Locate and click the blue Quippe icon button on the toolbar, and then select the Submit for Grade option from the drop-down menu. This will complete Exercise 6E.

**Quick Access to Frequent Orders**

In the previous exercise we mentioned that a time-saving feature that is typical in all CPOE systems is a quick-pick list of a clinician’s frequently used orders. These may take the form of diagnosis-based order sets, or a more generalized list of the prescriptions the clinician writes most frequently.
With thousands of tests that could be ordered and thousands of drugs to choose from, a clinician does not have the time to go through a search of medications or tests to write a prescription or order a lab. Many clinicians find that they order a fairly narrow range of tests (appropriate to their specialty and patient population) and write prescriptions for only a small group of medications.

It makes sense for clinicians to keep a list of the items they most frequently use from which they can select when writing the order. Commercial EHR systems handle this in different ways; some automatically create the list by memorizing what the clinician has been ordering, whereas other systems allow the clinicians to build their own lists. Most EHR systems offer a combination of both.

The EHR system you will use in a medical facility will most certainly have this type of feature. Making use of the feature is definitely a good way to speed up data entry at the point of care. Creating or customizing Rx and orders lists will certainly save time when the clinician is with the patient.

The next exercise emulates this feature by allowing you to select from a small list of medications and write the complete sig information by clicking a single checkbox.

**Guided Exercise 6F: Ordering Medications Using Discharge Orders**

In this exercise you will record discharge orders using a quick-pick list to enter multiple medication orders that are part of a standard discharge protocol for patients with congestive heart failure (CHF).

**Case Study**

Nancy Anderson is a 60-year-old female who was admitted to the hospital for congestive heart failure. She is to be discharged today, and the doctor’s orders for her discharge medications and follow-up instructions are similar for most patients who
by Marney Thompson RN

Marney Thompson is a registered nurse working in the critical care unit of a large hospital.

When I was in nursing school I did a 16-week rotation in a critical care setting and I loved it. Since then I have always worked in medical intensive care, or critical care units. I like the challenges of that type of nursing where you have an intensive patient with multiple needs and you are managing all the complications that come along with the acute phase—so you can get that patient to the next phase, which is recovery. I feel a strong sense of purpose being part of the team who responds when there is a patient who is coding.

I have been fortunate that all the hospitals I have worked in used electronic records. The patient’s vital signs, CVP (cerebral vascular pressure) monitoring, heart rate, oxygenation, blood pressure—all transfer directly into our charts electronically. Our hospital EHR also has CPOE, so all lab and medication orders are electronic. The lab results are also electronic, which means the intensivist and I can both be looking at a patient’s most recent results at the same time, even though the doctor might be in a different part of the hospital.

In addition, our hospital pharmacy is computerized, which means that when a situation is critical I can order meds on behalf of the doctor; the pharmacist can then review them and communicate with the Pyxis Medstation in the nursing unit to dispense them. Here is a situation that happened recently.

This patient was on BIPAP (bilevel positive airway pressure) and his respirations were agonal looking. He was not responsive—had not been responsive since coming to the unit—but he started to look like he was going downhill. I contacted the doctor (our intensivist), who ordered some stat lab tests: a BMP (basic metabolic panel), a CBC (complete blood count), and a magnesium level—pretty standard stuff for any patient who is crashing. We drew the specimens and sent them to the lab stat. The BMP takes about 45 minutes to be processed. In the meantime, I noticed that his QRS intervals started to widen. I suspected that it was related to possible electrolyte imbalances because his urine output had significantly decreased despite fluid boluses. I got an EKG, which confirmed it. I, another nurse, and an RT (respiratory therapist) were in the room trying to get an ABG (arterial blood gas) from the femoral artery, when suddenly none of us could feel a pulse. Basically, he was in PEA (pulseless electrical activity). Of course at that point we called the code.

The code team arrived. We had started CPR (cardio-pulmonary resuscitation) and shortly after starting CPR we got a pulse back. We still had to intubate the patient because of his respiratory status. While the CRNA (Certified Registered Nurse Anesthesiologist) was intubating, I was able to bring up his lab results so we could get a bigger picture. At that time his potassium was extremely high. The doctor was at the bedside assessing the patient, assisting with intubation and calling out orders. I was at the computer looking at the labs and entering orders.

The doctor said, “Let’s go ahead and push an amp of D-50 (dextrose) and ten units of insulin. Then we’ll push an amp of calcium chloride after that. His bi-carb is low—push 2 amps of bi-carb and put an order in for another ABG right away.”

The doctor was ordering this in rapid succession, while I entered the orders and transmitted them to the pharmacist, who cleared them very quickly; my co-worker went to pull the meds from the Pyxis machine. Literally in a matter of minutes, people were handing the drugs through the door, scanning and administering them. It was over and done, just that quick.

Our hospital policy supports the closed loop medication administration safety initiative, which you will read about elsewhere in this chapter. Let me describe how that works. When the doctor was giving me verbal orders, I was entering them in the CPOE. The medication orders were automatically sent to the pharmacy. The pharmacist interacted with that order on the pharmacy system, validated that the orders were safe and ready to dispense, and sent an order to the dispensing system. When the nurse went to the drawer to pull it out of the machine, the order was in there and allowed her to get it. Then she gave it to the nurse in the room, who scanned the patient’s armband, scanned the medication, and then administered it. The system also documented it. So there is no transcription error, no misinterpretation of the orders errors—it is all electronically one order moving through the systems. I love it. I feel like I am getting double-checked five times. The pharmacist is also getting double-checked because when the order goes to the Pyxis machine it also comes up on my order list screen, highlighted in yellow for the nurse to confirm this is in fact the correct order for the correct patient. I know instantly what the pharmacist is dispensing. If there is any miscommunication, the nurse will have the ability to catch any error from the pharmacy.

When the crisis is over and the doctor has time to get into his own CPOE system, there is a button there labeled “cosign.” He can click the cosign button and it will show him all the verbal orders that he has given—that someone else has entered for him. He can select them and cosign them at that time. Also, each doctor has a work folder in the EHR, so if he does not cosign them at that time they will show up in his work folder as...
items he needs to attend to. Most of the intensivists on our unit cosign their orders before the end of their shift.

Even when we are not in a code situation, there are times throughout the night when nurses are entering orders. For example, last night I had a patient come in who was already on a dopamine drip at 20 micrograms. The patient was tachycardic; blood pressure was 70 and 80 systolic. The doctor was at the bedside speaking with the surgeon when the anesthesiologist came to intubate. I said to the doctor, “Can I have Levophed?” and entered the order. I got the Levophed hanging, but the patient’s pressure was still dumping. Because the physicians were evaluating the patient for septic versus cardiogenic shock, I asked, “How about some dobutamine?” The doctor told me to go ahead with the order.

Even with all three of those hanging, the patient still was not improving, and the anesthesiologist was requesting a better BP before sedation for intubation. I asked, “What else do we want to hang to get some blood pressure—can I have some vasopressin?” The doctors preferred to have me enter the orders in the computer while they continued to confer about the patient. By me entering the orders at the bedside, pharmacy was able to get the drugs to me more quickly as well.

I enjoy working in the CCU. You are responsible for almost every aspect of your patient’s care. You have to be an advocate for your patient, someone who can handle herself in stressful situations, and think quickly in crisis.

have been admitted for CHF. Following a discharge protocol ensures all items in the hospital guidelines are considered and makes writing medication orders quick work.

Step 1
Start a supported web browser program and follow the steps listed inside the cover of this textbook to log in to the MyHealthProfessionsLab for this course.

Locate and click on the link **Exercise 6F**. This will open the Quippe software window with the New Encounter window displayed in the center.

Step 2
Locate the patient named **Anderson, Nancy** in the patient list and click on her name.

Step 3
In this exercise, you will need to set the date and time of the encounter. There are two ways of doing this. You can click in the date field and type over the date using the format MM/DD/YYYY. The alternative method is to select the date from a pop-up calendar, which is invoked by clicking on the small down-arrow next to the date field.

Locate the date field, and use either method to set the date to **May 12, 2016**.

Step 4
In this step you set a specific time of the encounter. There are two methods for doing this. You can click the down-arrow in the time field to invoke a drop-down list of times at fifteen-minute intervals, and then scroll the list to locate and click on the designated time to select it. Alternatively, time can also be set by typing directly into the time field using the HH:MM format and including either AM or PM.

Locate the time field, and use either method to set the time to **4:00 PM**.

Step 5
Compare your screen to Figure 6-57. Verify that Nancy Anderson is the selected patient, the date field displays 5/12/16, and the time field displays 4:00 PM, and then locate and click the OK button.
When the encounter template is displayed in the workspace, locate and click in the blank space located just below the Chief Complaint heading and type the following text: CHF discharge order.

Note: the correctly entered Chief Complaint is visible in the upper left corner of Figure 6-58.

**Step 6**

Click anywhere in the workspace pane that does not highlight a finding or a heading, and then click the Browse button on the Toolbar at the top of the screen.

Locate and click the plus symbol next to the Sample Custom Content icon on the drop-down menu. When the tree is expanded, locate and click on the plus symbols next to Shared Content and Student Edition Forms. The drop-down menu displays the various forms available to providers in the practice.

Locate and click on the form named **Discharge Orders** to highlight it (as shown in Figure 6-58) and then click on the Add to Note button.

A pop-up window containing discharge orders will be displayed. It will resemble Figure 6-59 except none of your findings will be checked yet.

**Step 7**

The hospital has standard discharge protocols for various conditions. These conditions are listed in tabs across the top of the pop-up window. Since Ms. Anderson was hospitalized for congestive heart failure, use the CHF tab, which is already displayed.

Medications routinely ordered for CHF patients are listed with the prescription information already filled out. Detail entry fields and drop-down lists allow the prescriptions to be adjusted to the needs of the patient before writing the order, but they are preset to the dosage, quantity, and interval typically used. Simply clicking the checkbox next to an order will write the prescription.

Locate and click the checkboxes next to the following medications:

- ✓ nitroglycerin 1 0.15 mg tab po as needed Disp.30 Refill:0
- ✓ digoxin 1 0.125 mg tab po once a day Disp.30 Refill:5
- ✓ furosemide 1 40 mg tab po twice a day Disp.60 Refill:3
- ✓ potassium chloride 1 20 mEq tab po twice a day Disp.60 Refill:3

**Step 8**

Proceed to the Instructions to Patient section.

The doctor gives the patient a booklet on cardiac care prepared by the hospital and reviews with the patient symptoms that should be reported immediately if they occur. Locate and click the two items to document them.

- ✓ gave pt. cardiac care book
- ✓ review of symptoms to report with patient
Step 9
The doctor advises the patient to follow a prescribed exercise program of walking thirty minutes a day. Locate and click the checkbox next to the exercise order.

✓ institute prescribed exercise program 30 min daily walking

Step 10
The doctor also wants the patient to follow up with a cardiologist in one week. The follow-up finding defaults to “with primary care physician,” but a drop-down list permits the instruction to be easily modified.

Locate and click the checkbox next to follow-up visit in one week and then click the down-arrow next to “with primary care physician.” Select “with cardiologist” from the drop-down list as shown in Figure 6-59.

If everything on your screen is checked as in Figure 6-59, click the OK button to close the Discharge Orders window and write the orders to the encounter note.

Step 11
Compare your screen to Figure 6-60. Notice that the Content pane on the right lists the orders as though you had written each one with the Rx Writer.

If everything on your screen matches Figure 6-60, proceed to step 12. If there are any differences, review the preceding steps and correct your work.

Step 12
If you wish to print a copy of your completed encounter notes for yourself or because your instructor requires you to turn them in, use the Create PDF option, and then print or download the PDF at this time.

The final step in every exercise is to submit your completed work for a grade.

Locate and click the blue Quippe icon button on the toolbar, and then select the Submit for Grade option from the drop-down menu. This will complete Exercise 6F.
Chapter Six Summary

This chapter introduced two new functions on the Quippe Toolbar: the Search and Prompt features. You also learned to use the Rx Writer and a quicker way of recording orders using the Discharge Order form, which demonstrates a type of quick-pick list.

**Search** provides a quick way to locate a desired finding in the nomenclature. Medcin addresses semantic differences in medical terms in three ways:

1. Search performs automatic word completion, so if you search for knee but the concept is “knees,” search will still find it.
2. Search will begin when you pause typing, but pressing the Enter key will cause search to start immediately.
3. Medcin includes an extensive list of synonyms that are used in an alternate word search. For example, if you search for knee injury, the search results will also include knee burns, knee trauma, and fractured patella, as these are all forms of knee injury.

Search identifies clinical concepts in all six domains so that, when you search for a word or phrase, the results list displays for all domains.

Search is not designed to find every instance that contains the words being searched because the search results will often have too many findings. Instead, Search finds and displays the highest level match, but you can click the plus symbol to expand the tree below it.

**Prompt** is short for “prompt with current finding.” Prompt generates a list of concepts that are clinically related to the finding currently highlighted.

The **Rx Writer** can be used to add a prescription for a medication order. Nurses and other medical personnel frequently enter orders based on a physician’s verbal order. The Student Edition Rx Writer cannot transmit or issue legal prescriptions; its purpose is to allow you to practice entering medication orders in an encounter.

A quick-pick list or form is a popular method of quickly writing medication orders for frequently ordered prescriptions, as all of the fields are preset, although they can be changed before saving the order.

Multiple diagnoses can be assigned to a single encounter. This occurs mainly because patients with ongoing or chronic conditions require regular visits. It is correct and appropriate to continue to use diagnosis from past visits for as long as the patient continues to have that illness or condition.

As you continue through the course, you can refer to the Guided Exercises in this chapter when you need to remember how to perform a particular task.

<table>
<thead>
<tr>
<th>Task</th>
<th>Exercise</th>
<th>Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search for a finding in the nomenclature</td>
<td>6A</td>
<td>199</td>
</tr>
<tr>
<td>Merge Prompt (add concepts related to highlighted finding)</td>
<td>6A</td>
<td>201</td>
</tr>
<tr>
<td>Drag and drop findings to a different section</td>
<td>6B</td>
<td>211</td>
</tr>
<tr>
<td>Order tests based on diagnosis</td>
<td>6D</td>
<td>225</td>
</tr>
<tr>
<td>Use the prescription writer</td>
<td>6E</td>
<td>234–237</td>
</tr>
<tr>
<td>Use a quick-pick list to write prescriptions and discharge orders</td>
<td>6F</td>
<td>241–242</td>
</tr>
</tbody>
</table>
Testing Your Knowledge of Chapter 6

Step 1
Log in to MyHealthProfessionsLab following the directions printed inside the cover of this textbook.
Locate and click on Chapter 6 Test.

Step 2
Answer the test questions. When you have finished, click the Submit Test button to close the window.

Testing Your Skill Exercise 6G: Discharging a Patient with Deep Vein Thrombosis

Now that you have performed all the exercises in Chapter 6 this exercise will help you and your instructor evaluate your acquired skills. Use the information in the case study and the features of the software you already know to document the hospital discharge instructions.

Case Study
Irene Smith is an 81-year-old female who was hospitalized for right leg pain that started after a recent visit to her daughters, which included a prolonged cross-country airline flight. The diagnosis was deep venous thrombosis, and the chief complaint is DVT. Now Ms. Smith is ready to be discharged.

She has been on the anticoagulant heparin during her hospital stay, but that is to be discontinued. Instead she is being given a prescription for Warfarin sodium, 1 milligram tablet. At home she is to take 1 tab twice a day for 30 days, 3 refills, generic.

When she was admitted she had erythema with swelling and edema of the right calf, conditions that the clinician observes are no longer present, and there is no tenderness on palpation. Ms. Smith’s vital signs are normal as well. The test results of an ultrasound are normal, but since she has been on a blood thinner, the clinician orders an INR blood test.

The clinician follows the hospital protocol and uses the Discharge Orders for DVT/VTE, clicking all the items on the checklist.

Having already written her prescription with Rx Writer, the clinician is aware that patients on warfarin must have a blood test performed regularly and orders a prothrombin time test in two weeks and also tells her to see her primary care physician in the same time frame.

The clinician prescribes exercise and provides patient education as part of her discharge plan.

Step 1
Start a supported web browser program and follow the steps listed inside the cover of this textbook to log in to the MyHealthProfessionsLab for this course.
Locate and click on the link Exercise 6G. This will open the Quippe software window with the New Encounter window displayed in the center.
Step 2
Locate and click on the patient name, and then click the OK button. In this exercise, you do not need to set the date or time of the encounter.

Step 3
Read the case study carefully. Use the case study information above to record relevant findings, but not every concept in the template applies to her situation.
*Hint:* Use the forms mentioned in the case study to complete the encounter.
Once you have documented all the information provided in the case study, proceed to step 4.

Step 4
If wish to print a copy of your completed encounter notes for yourself or because your instructor requires you to turn them in, use the Create PDF option, and then print or download the PDF at this time.
Submit your completed work for a grade. This will complete Exercise 6G.