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For more information, visit us online at www.lexi.com or call 866-397-3433
Welcome to the Lexi-Comp ONLINE Comprehensive User Guide

With this guide, learn how to navigate the following clinical databases and modules:

**CLINICAL DATABASES INCLUDE:**
- Lexi-Drugs® *(with AHFS Essentials & AHFS DI for hospital and academic clients)*
- Lexi-Drugs® International
- Pediatric Lexi-Drugs®
- Geriatric Lexi-Drugs®
- Lexi-Natural Products™
- Lexi-Pharmacogenomics™
- Lexi-Infectious Diseases™
- Lexi-Lab & Diagnostic Procedures™

**CLINICAL MODULES:**
- Drug and herbal interaction analysis (Lexi-Interact™)
- Identification of solid, oral drugs (Lexi-Drug ID™)
- Comprehensive medical calculations (Lexi-CALC™)
- King Guide to Parenteral Admixtures (Lexi-I.V. Compatibility™)*
- Patient education module: Printable patient leaflets providing drug, disease, condition and procedure information for your patients
- Medical Internet search portal (Web Search)
- Assessment, diagnosis, and treatment of poisonings and drug overdoses (Lexi-Tox™)

**OPTIONAL ADD-ON RESOURCES:**
- Harrison’s Practice
- Martindale: The Complete Drug Reference
- Lexi-Drug Plans™
- Formulink℠

* I.V. Compatibility information © copyright King Guide Publications, Inc.
Welcome to the Lexi-Comp ONLINE Comprehensive User Guide

Lexi-Comp ONLINE provides quick and easy access to our clinical information databases without the need to navigate through multiple pages. Your hospital formulary may be integrated to deliver custom content and current clinical information anywhere a computer with internet connectivity is available. This User Guide demonstrates the features of Lexi-Comp’s online software.

SEARCHING & NAVIGATION

Accessing Applications from the Search Panel

When you log on to Lexi-Comp ONLINE, you will see the Welcome Page (Fig. 1) and the Search Panel (Fig. 2).

Within the SEARCH panel are a number of Applications:

A Lexi-Interact™ - REVIEW a comprehensive list of interactions associated with a specific drug, or to ANALYZE a profile for the presence of potential interactions.

B Lexi-Drug ID™ - Identify solid dosage forms based on any of the following characteristics: imprint, dosage form, shape, or color.

C Lexi-CALC™ - A comprehensive medical calculations application covering Infusions, Pediatric and Adult kinetic dosing, organ function assessment, emergency dosing, and more.

D Lexi-I.V. Compatibility™ - Content from the King® Guide to Parenteral Admixtures®. Stability and compatibility information is provided for admixtures, Y-site administration, and drugs combined in a syringe.

E Patient Education - Patient-specific education materials on medications, diseases, conditions, and procedures in up to 18 languages. Written at a 5th to 7th grade reading level, our patient education leaflets are organized in a concise and straightforward format ideal for patient counseling.

F Web Search - Complements Lexi-Comp ONLINE by expanding search capabilities to other medically-based web sites and the primary literature. A single search provides links to trusted, qualified healthcare web sites, eliminating the need to search sites independently.

G Lexi-Drug Plans™ - Access to over 4,700 prescription drug plans from across the U.S.

H Lexi-Tox™ - A toxicology resource designed for point-of-care use in the assessment, diagnosis, and treatment of poisonings and drug overdoses.
The Search Panel

The Search Panel (Fig. 3) contains controls that allow you to access information. Using these controls, you may search for information directly 1, search by indexes 2, or access clinical modules 3.

Searching:
Enter the desired search term or phrase in the window labeled “Search for:”. Click on the SEARCH button or hit Enter on your keyboard and the search results will be displayed in the SEARCH RESULTS panel (Fig. 4).

Partial Spelling
You may enter the first few letters of your search terms to initiate a search. For example, to find all drugs beginning with the letters “war”, enter “war” in the “Search for:” window. The results will be listed by brand and/or generic name.

Did You Mean?
When searching for a topic, a “Did you mean?” result will occur if the topic is misspelled. Select the correct spelling to initiate a new search.

The drop-down selection list labeled “Within:” allows you to limit your search to a particular section of the stored documents. The default is a Name search. (Fig. 5).

The Name field limits searching to generic and brand drug names, other names for lab tests, natural products, and synonyms, etc. There is also the option to search for Canadian Brand Name and International Brand Name.

The All Text selection searches for any text that matches your search anywhere throughout the library of databases.

The Charts/Special Topics selection limits your search to the material in the free-text sections of the database (Introduction, Appendices, and Special Topics). These sections include general reference material as well as guidelines, articles, graphs, and tables.

The other search options (Adverse Reactions, Contraindications, Drug Interactions, Methodology, NDC, Therapeutic Category, Use, and Warning/Precautions, etc.) are self-explanatory; they limit the search to specific fields of information in the documents contained in the databases.
The Search Results Panel

After a search term is entered and the search button is clicked, a list of documents or monographs found within the databases is presented in the SEARCH RESULTS panel (Fig. 6). Clicking on a link in the list will display the content available in that database in the large content window (Fig. 7). The search results panel will also change and display a navigation tree for the available fields in that database.

You may use your browser’s scroll bar to see the full listing. The Date Stamp reflects when the particular monograph was updated.

Figure 6

Figure 7
Using Indexes from the Search Panel

Click the INDEXES button to display a list of available indices (Fig. 8). For each database, links to the following indices will appear:

- View a list of drugs starting with a selected letter (Generic Names, U.S. brand names)
- View a list of Charts/Special Topics
- New documents, last 90 days
- View all changes that have been made in the past 7 and 30 days
- View all of the Pharmacologic/Therapeutic Categories
- View all Special Alerts

The Content Panel

The monograph selected in the Search Results panel (lower left) is displayed in the Content panel (on the right side). The monograph and database titles appear at the top of the screen. The search text that was entered in the Search panel will be highlighted within the monograph.

Access to drug identification information (Images), drug interaction information (Interactions), and Patient Education Leaflets (Adult Patient Education/Pediatric Patient Education) is provided through the module access buttons. (Fig. 9)

There are three ways to search the Content panel: the Jump To Field (Select Field Name) option 1, the scroll bar on the right 2, or by using the field menu that appears in the Search Results panel once a monograph is displayed 3. (Fig. 10)

Jump To Field (Select Field Name) window: Here fields are listed in alphabetical order. Select a field of interest from this window to jump directly to that particular field within the monograph. Next to each field title is an arrow that will return you to the top of the monograph.

Appearing in the Search Results panel are fields and “nested” subfields of information found within the selected drug monograph. To display the full Search Results again, click the SEARCH button in the upper left Search panel.
Lexi-Drugs

Our most comprehensive drug database. Lexi-Drugs covers every patient population, offering up to 67 fields of information per monograph. Information such as dosing, warnings or interactions can be viewed by selecting that field from the drop-down menu (Fig. 11). Here we see the dosing field displayed (Fig. 11).

![Figure 11](image)

Links to PubMed are available in the References field within the monographs (Fig. 12 & 13).

![Figure 12](image)

![Figure 13](image)
Allergy Content

Within a Lexi-Drugs Online monograph, links to more detailed content are available within certain fields. To access detailed information about Allergy Considerations, navigate to this field and click on the link available (Fig. 14). A new monograph opens with detailed content about the allergy of interest, including range of reaction, timing, cross-sensitivity, and patient management considerations (Fig. 15).
Pregnancy & Lactation Content

In a similar fashion, detailed information can be accessed regarding Pregnancy & Lactation considerations for a medication. To access this additional content, navigate to the field labeled Pregnancy & Lactation, In-Depth and click on the link available (Fig 16). In doing so, a new monograph is displayed that contains detailed information including pregnancy issues for the mother and infant and breast-feeding issues for the mother and infant (Fig. 17).

Figure 16

Figure 17
Infectious Diseases

Detailed information related to infectious diseases can also be accessed from the Lexi-Drugs monograph. To access additional information on a particular disease or organism, navigate to the field labeled Drug of Choice or Alternative for Disease/Syndrome(s) (Fig. 18) or Drug of Choice or Alternative for Organism(s) (Fig. 19).

To view more detailed information about a topic, click the link and additional information is displayed in a new monograph (Fig. 20).
**Pharmacogenomics**

Similar to the previous detailed content, additional information about polymorphisms that may impact drug therapy may also be accessed. To view this content, navigate to the **Pharmacogenomic Genes of Interest** field and click the link for the topic of interest (Fig. 21). A new monograph will display illustrating different polymorphisms and their impact on drug therapy (Fig. 22).
ACCESSING DETAILED INFORMATION

AHFS Content

Within the monographs in the Lexi-Drugs database are links to AHFS Essentials information (Fig. 23). The specific fields where these links are integrated include:

1. Use
2. Use: Unlabeled/Investigational
3. Warnings/Precautions
4. Adverse Reactions
5. Dosage

Within the monograph are links to references as well as links to more in-depth information in AHFS DI (Fig. 24). Note that while we only have links to Essentials from specific fields within Lexi-Drugs, once within AHFS Essentials, you have access to the entire monograph.
AHFS Content (continued)

Click on a link to the AHFS Essentials content from the Uses field, and you are taken directly to a link to the Uses field in AHFS DI (Fig. 25). Note the field list on the left changed to correspond to the AHFS DI monograph.

Here you will find more comprehensive content, including role in therapy and comparative efficacy issues (Fig. 26).
AHFS Content (continued)

To view a full reference, click the Ref link within the text (Fig. 27). In doing so, a new window opens with full references and PubMed links (Fig. 28).

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Figure 27

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Figure 28
Drug Images within a Drug Monograph

Clicking on the Images button will display color photographs of the brand and generic versions of the medication (oral solid dosage forms only) (Fig. 29). Clicking on an individual image will provide a larger view and detailed information about the medication.

Interactions Content within a Drug Monograph

Clicking on the Interactions button will display a complete listing of known interactions for that drug, along with the risk rating for each (Fig. 30).

More complete interaction information may be viewed by clicking on a drug name.

Patient Leaflet Access within a Drug Monograph

Our medication leaflets, covering adult and pediatric medications, are written in a concise, question-and-answer format and are available in 18 languages. These leaflets are accessible through a drug monograph or can be accessed using the Patient Education module.*

* The Patient Education Module is included in all hospital subscriptions and optional for all other subscriptions. Please call or email to request information.
**Lexi-Interact™**

Lexi-Interact is a complete drug and herbal interaction analysis program and will open in its own window after the user clicks on the Interactions button (Fig. 32).

Start by entering a patient-specific profile in the **Lookup** window. Enter each generic or brand name separately; the product name will appear or options will be listed. Select the product that fits best and it will appear in the list. Click the **Analyze** button to perform the interaction analysis.

The Analysis Panel provides a summary of interactions and the respective assigned risk rating (A, B, C, D, or X) (Fig. 33). Each letter represents a different level of urgency in responding to the identified interactions. A detailed description of the Risk Rating is available through the link at the bottom of the Interaction Analysis summary page. (Fig. 34) Here you can also adjust the level at which the analysis is performed.

Click on the hyperlinked term to review a detailed Interaction Monograph to obtain information on:

- Patient Management
- Interacting Members, Class Exceptions
- Risk Rating, Severity, Reliability Rating
- References
- and more...

**Example:**
You may enter a series of drug/herbal products from a patient’s profile and click “Analyze” to review an interaction analysis.

To review a drug interaction monograph, click on the interaction link in the Analysis results list (Fig. 35).
**Lexi-Drug ID™**

*Lexi-Drug ID* is an application that allows identification of tablets, capsules, and other oral solid dosage forms. It will open in its own window after the user clicks on the Drug ID button (Fig. 36). Start by entering known product characteristics:

- Imprints
- Dosage Form
- Shape
- Colors

If some characteristics are not known, select the default mode or leave the entry blank. As you enter characteristics, all matching results are displayed in the right frame. As the imprint is entered, the imprint list instantly sorts based on entered text. When new information is added, the results are further refined. Results can be sorted by Brand or Generic name (Fig. 37).

Links are also available for more detail about the product.

**Note:** Click on an individual image to see a larger view and more detailed information (Fig. 38).

**Example:** Enter “20” in the Imprints window, click on ‘Tablet’ for Dosage Form, and “Yellow” for Colors. After clicking on Search, the results will be displayed in the content window. In this case there were 19 matches.
Features and Functionality
The functionality within the Lexi-CALC application is designed for ease-of-use, and to be intuitive for healthcare providers.

As with Lexi-Interact and Lexi-Drug ID, the display screen is separated into two panels. The LEFT panel provides the list of available calculations. Select the desired calculation by searching for keywords in the Lookup* window, by filtering through the calculator Categories, or by scrolling. Click on a calculation and it appears in the RIGHT panel of your screen (Fig. 40).

Select units, other variables, and method, where appropriate 1; enter the requested patient values 2; and click the Calculate button 3. You must select units prior to entering values if changing from default units.

Example:
Select Creatinine Clearance: Adults and enter the following information:
Method: Cockcroft-Gault; Gender: Male; Age: 66; Weight: 75kg; SrCr: 1.5mg/dL
Then click the Calculate button, and a result of 51.39 ml/min will be displayed.

* Note on Lookup Function:
Displays calculations that match any keywords provided, e.g. creatinine. The category list then disappears and a “Show All Calculations” button appears.
Lexi-CALC™ (continued)

To ensure patient safety, input data is checked against accepted values/ranges throughout the calculation process.

When an input is restricted, click on the input button to display the accepted range. This example shows the window that describes the acceptable range for serum creatinine when the SrCr button is clicked (Fig. 41). A warning will also appear in red text when the Enter key is pressed.

When a number has been entered, a conversion is performed when you switch units.

While performing a calculation, additional warnings and alerts may be displayed in Red.

To enhance ease-of-use, each calculation offers ‘help’ information containing such items as formulas, warnings, references, and guidelines for interpreting results (Fig. 42).

If data in a field is changed, click the Calculate button to re-calculate the new result.
Lexi-I.V. Compatibility™

Lexi-I.V. Compatibility is a partnership between King Guide® Publications and Lexi-Comp that offers information on stability and compatibility for over 400 drugs and solutions. This is a standard offering for institutional clients and is optional for other Lexi-Comp ONLINE Clients. It will open in its own window after the user clicks on the I.V. Compatibility button (Fig. 43). The link takes the user to the King Guide to Parenteral Admixtures home page (Fig. 44).

Begin by entering a drug name in the search box or by selecting a drug from the alphabetical list displayed below the search box. Once you have found a medication of interest, click on the drug to move it into the Search List box. To view stability and uncombined information for this medication, click the View Results button.

From a single drug monograph, you can view the compatibility table for that drug (Fig. 45).

References can be displayed by clicking the blue reference links (Fig. 46).
Lexi-I.V. Compatibility™ (continued)

In addition to single-drug compatibility, the King Guide also allows the user to enter up to 10 different medications to check for admixture, Y-site, or syringe compatibility. To begin, enter a drug name in the search box and use the Go button to add each drug to the Search List (Fig. 47).

To view compatibility information for a specific pair, click the compatibility symbol to display detailed information (Fig. 48).
Lexi-Comp Patient Education Module

Lexi-Comp’s Patient Education module provides an opportunity to access and print patient-focused leaflets addressing conditions, procedures, and medications. The module will open in its own window after the user clicks on the Patient Education button.

The Patient Education Module includes:

**Adult Patient Ed** - Patient Education Leaflets covering adult medications.

**Pediatric Patient Ed** - Patient Education Leaflets covering pediatric medications (written for the parent or guardian). Adult and Pediatric Patient Education Leaflets are available in 18 languages.

**Lexi-Patient Education - Disease and Procedure** - Patient Education Leaflets covering conditions, procedures, and tests; available in English and Spanish.

The primary searching function takes place on the left side, where you have the **Condition/Procedure Lookup** and the **Medication Lookup** (Fig. 50).
Patient Education Module (continued)

To get started, you may wish to check the boxes to include Patient Summary and Signature Page for your packet. The Patient Summary page is customized with the patient’s name, a listing of the packet contents, and any related notes. The Signature Page summarizes the packet contents and allows both patient and clinician to document the patient education process.

You may also choose to include an English copy of foreign language leaflets. Finally, select the font size for printing; options are 8, 10, 12, or 16 point fonts (Fig. 51).

You may now begin to create a packet. Type a condition or procedure name into the Condition/Procedure Lookup window, and click Find. If more than one option occurs in the database, you will select the one that best fits your patient (Fig. 52).

Prior to searching for any leaflet, you may wish to select a language other than English. Make this determination prior to your search. Conditions and Procedure leaflets are available in English and Spanish (Fig. 52).

Click on a condition and it will be placed in the Current Contents list. Repeat this process for all conditions/procedures for which a leaflet is required.

For some conditions and procedures, Related Leaflets will also be listed. The Related Leaflets function identifies complementary content based on the search term. For example, the system searches for other Procedure and Condition leaflets, based on the condition or procedure term used for the original search (Fig. 53).

In this case, for ‘stroke’, other options are included. Click on any, or Ctrl-Click on more than one to add to your Current Contents list, then click Done to add additional leaflets to your packet.
**Patient Education Module** (continued)

Follow the same procedure to enter medication leaflets. Here you have more options to customize the documents, as you can select from 18 languages from the **Language** drop down menu (remember: you can include an English copy with all foreign language leaflets through a check box in the **Packet Options** section) (Fig. 54).

You may select the “Level” of medication leaflet you wish to print and give to the patient. Options are **Adult** (the default) and **Pediatric** (for parents or caregivers of patients <12 years old) (Fig. 55).

When the **Preview** button is clicked, the entire packet, including the Patient Summary and Signature Page, if selected, is viewable in the content window on the right. There are a number of options available to customize the packet: Hospital/Institution name, Patient Name, Notes, and various document formatting preferences (Fig. 56).

Hovering the mouse over the Edit options and clicking provides the opportunity to add text (Fig. 57).

Note: Lexi-Comp allows for a maximum of two (2) images to appear on your packets. The current Lexi-Patient Education logo may be substituted by your hospital logo. Please contact your Lexi-Comp account representative for details on substituting logos.
Patient Education Module (continued)

The hospital name and patient name can be customized so they appear at the top of each leaflet. Here we see that Mr. Michael Jones was seen at Memorial Hospital, and will be receiving 8 leaflets upon discharge. For each, there is an option to include notes and these notes can be customized for font size, features (text color, fill color), and other formatting to make them more appealing to the patient. In this case, we customized with bold and colored font (Fig. 58).

**Memorial Hospital**

*Patient Summary Page*

**Patient Name**: Michael Jones

**Notes**

- **Type 2 Diabetes**: Follow Dr. Smith's instructions for your diet.
- **Stroke**: Be sure to schedule your rehabilitation classes.
- **High Blood Pressure**: Avoid foods high in sodium.
- **Glycosylated Hemoglobin Test**: Next check is July 1, 2010
- **Blood Pressure Testing and Measurement**: Check and record daily.
- **Metformin**: Take at the same time each day. *Report any muscle aches or pains to your doctor right away.*
- **Plavix®**: Will help lower your blood pressure.

**Packet Contents**

<table>
<thead>
<tr>
<th>Document</th>
<th>Language</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 2 Diabetes</td>
<td>English</td>
<td>Adult</td>
</tr>
<tr>
<td>Stroke</td>
<td>English</td>
<td>Adult</td>
</tr>
<tr>
<td>High Blood Pressure</td>
<td>English</td>
<td>Adult</td>
</tr>
<tr>
<td>Glycosylated Hemoglobin Test</td>
<td>English</td>
<td>Adult</td>
</tr>
<tr>
<td>Blood Pressure Testing and Measure</td>
<td>English</td>
<td>Adult</td>
</tr>
</tbody>
</table>

Figure 58
**Patient Education Module** (continued)

Scrolling down, we see a break line and then another summary page. Here, you find **Patient Signature** and **Provider Signature** lines (we had checked the **Include Signature Page** box earlier) (Fig. 59). Once signed, this information would be kept on file as documentation that the patient received his/her packet of patient advisory leaflets.

![Figure 59](image)

To print the packet, click the **Print** button at the lower left, or the **Print Packet** icon in the upper right corner of the first page of the packet (Fig. 60 & 61).

Your local print options will appear. You may choose to print multiple copies and select a printer. You will then click **Print**.

![Figure 60](image)

![Figure 61](image)
Patient Education Module (continued)

Once you have printed your packet, you may wish to store it for future use. To store your packet, type in a name in the Store As field, then click the Store As button (Fig. 62).

(Note: Do not use any patient identifiers to avoid HIPPA violations.)

The packet will be saved and can then be retrieved in the Stored Packets section at the top of the Search Panel.

Select from the drop-down list of available packets, then click Load to view contents or Delete to remove the packet from the list (Fig. 63).
Web Search

Web Search is a tool that allows the Lexi-Comp ONLINE user to expand a search to other medically-based web sites. After a term is entered in the Search for: window, click on the Web Search button (Fig. 64). Results are displayed in a separate window, with access to the content from various resources, plus additional links to abstracts and primary literature (Fig. 65).

1. Ensure desired search term is in the Search window.
2. Click on the Web Search button and a new window with search results is displayed.
3. Results are organized by resource and detailed category based on search term.
4. Links are available to numerous web sites, including those that offer abstracts of primary literature. Links are pre-selected based on search term (e.g. they are different for drugs, diseases, and procedures)
5. Once in the Web Search window, additional searches may be conducted by typing a new term in the Search box.

After the results are displayed, click on any of the links to access more detail. For example, if you are interested in reviewing abstracts within PubMed, click on the PubMed Clinical Advanced link (Fig. 65) and a list of abstracts will be displayed (Fig. 66). From here, if your institution has a subscription to the specific journal in which the article was published, a link to the article can be created. Your Sales Manager can discuss this with you in more detail.
Lexi-Drug Plans®

The Lexi-Drug Plans module provides the formulary status of medications, and other plan-specific information, for over 4,700 prescription drug plans (Fig. 67). This application may be customized to limit the plans searched to only those applicable to a given facility or healthcare system. Lexi-Drug Plans is a valuable resource for verifying patient drug product coverage. This module is an optional resource within Lexi-Comp ONLINE.

Sample Search (Fig. 68)

1. Choose a state from the drop-down menu.
2. Select a drug plan.
3. Find the medication you are interested in by one of the options below:
   a. Search by brand or generic name
   b. Use the Indexes to see a list of brand or generic names
4. Select the drug under the appropriate formulary database.
5. Review the Formulary Status monograph.
6. Select the Show Plan Details button to review contact information and basic coverage information for the selected plan.

Module Set-up and Adding Plans

Before the drug plan module can be used, a site administrator must be identified and a login/password account assigned to each client. Plans may be added or removed by the site administrator by accessing the My Plans EDITOR button.

How to Add Plans: (Fig. 69)

1. Select a state.
2. Find the plan you wish to add by either:
   a. Searching for the plan name
   b. Selecting the plan from the box labeled Available Plans
3. Once the desired plan is highlighted, click the Add button to move the plan into the My Plans box.
4. When finished, simply close the Lexi-Drug Plans module and your selections will be automatically saved.
Lexi-Tox™

The Lexi-Tox module combines information on agents of toxicity, antidotes and decontaminants, household products, toxicology-specific calculators, and drug identification in one point-of-care application. To access, click the “Toxicology” button and the application appears in a new window. (Fig. 71)

How to Search:
(Fig. 72)

1. To begin, enter a full or partial product name in the Search for: window.
2. Click SEARCH or Enter.
3. Select a product from the search results list.
Lexi-Tox™ (continued)

Selecting a product takes you to the Household Products Database. This database provides an overview of the product’s chemical ingredients with information on First Aid, Health Effects, Handling and Disposal, MSDS-derived content, and additional data. Ingredients with significant potential for toxicity are hyperlinked to an Agent of Toxicity monograph. Select Ethylene Glycol and link directly to the Ethylene Glycol monograph for information on assessment, diagnosis, and treatment (Fig. 73).

The Ethylene Glycol monograph offers multiple fields of information, including Patient Disposition and Complications of Exposure. Notice the links to detail about the antidote for ethylene glycol poisoning, Fomepizole, and the Fomepizole calculator. Click on the link to the Fomepizole calculator to calculate the appropriate dosing (Fig. 74).
Lexi-Tox™ (continued)

Here we see the Fomepizole dosing calculator (Fig. 75). Note the calculator provides both loading and maintenance dosing in one easy step.

Close this window to return to the Ethylene Glycol monograph.

Returning to the Ethylene Glycol monograph, use the left side navigation to access the Laboratory Testing/Diagnostic Procedures field. This field provides links to tests and procedures commonly used to monitor patients. To view information on the Ethylene Glycol test, click on the link (Fig. 76).

Here we see the Ethylene Glycol test monograph, providing detail on Use/Indications, Normal Ranges, Methodology, and more. Use the back button in the browser to return to the Ethylene Glycol monograph (Fig. 77).
Thank You for viewing the Lexi-Comp ONLINE Comprehensive User Guide

Lexi-Comp ONLINE – the most timely, comprehensive point-of-care reference available!

- **SEARCH** for information in multiple clinical databases
- **SAVE** time using Lexi-Comp’s intuitive search engine
- **ACCESS** continually-updated information in thousands of monographs
- **UTILIZE** various modules and applications to solve problems
- **MANAGE** drug therapy more effectively
- **IMPROVE** patient care

Questions or Comments

Please send an email to: tech_support@lexi.com
Phone Toll Free: 866-397-3433