User Guide 2017
For DynaMed Plus
Start searching on the landing page…

**Clinical Features**

<table>
<thead>
<tr>
<th>Field</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>adult 30-39yrs</td>
</tr>
<tr>
<td>Gender</td>
<td>Female/Male</td>
</tr>
<tr>
<td>Pregnancy</td>
<td>Not specified</td>
</tr>
<tr>
<td>Travel History</td>
<td>North America</td>
</tr>
</tbody>
</table>

**Enter Abnormal Clinical Features**

- abdominal pain
- arthritis
- elevated esr
- leukocytosis
- leukocyturia
- leukocytopenia
- leukocytopenia
- leukocytes urine
- leukocytosis in urine
- leukocytoclastic vasculitis
- leukocyte alkaline phosphatase

**Data entry:**

- **Travel history** – If the patient has travelled recently and you would like to take this into consideration, change the travel history field to the region the patient has travelled within. This allows appropriate Infectious disorders to be considered for that region.

- Use separate fields for each **clinical feature** (symptoms, signs, investigation results)

- Use **medical terminology**

- Avoid **negative** and **normal findings**. If there is no neck stiffness then do NOT enter "no neck stiffness"

- **Convert numerical values** – if the leukocyte count is 22,500 then enter ‘leukocytosis’

- **Predictive text** suggestions appear after typing the 3rd character of a word or phrase
Results:

Select number of diagnoses to view – view top 10 diagnoses or show all or just view a list of the red flagged diagnoses

Causative drugs – Select this to search the medications database for the cause of symptoms related to medications the patient may be taking.

Specialty – Allows you to view results for that specialty only

Why did this diagnosis come up? Shows the terms used and the degree of match of the query with the document in the Isabel database

Don’t miss diagnoses are red flagged. These are diagnoses which if not considered could cause severe harm to your patient

Synonyms Link

On the right hand panel the synonyms link is available which shows for an individual clinical feature what synonyms / exact phrases have been utilized in the search. This allows tighter results so ‘abdominal pain’ is also matched to ‘pain in the abdomen’.
Isabel Assists with Accessing Knowledge

Access knowledge

Access DynaMed Plus, Patient Education Reference Center, CDC and WHO as well as other knowledge resources either directly via the (1) “DynaMed Plus” Box or the “For Knowledge Search” box or by (2) clicking on a diagnosis in the differential diagnosis list.

- **Related content** – DynaMed Plus Diagnosis-specific information
- **PubMed** – What’s New and Case Reports – PubMed database searched
- **Images** – View disease specific images
- **Web-Resources** – Patient Education Reference Center, CDC, Who etc. and any
- **Customized institutional resources** you subscribe to
- **Guidelines** – Customized access to guidelines, protocols, management algorithms, etc.
Isabel has the ability to capture or record the users query and accesses to the database. This can then be used for CME credit. You will have access to the CME capture if your institution has opted for this feature.

TO begin click on “Start CME Capture” in the tool bar. You will see the box below appear. Click on OK to proceed.

Once you have completed your session in Isabel click on “End CME Capture”. You will then be provided with a questionnaire and have the ability to add your comments.
A summary of your session details and your comments will be provided at the end of each CME session. You will be able to save, print and/or email a record of all your session details.

Lastly a spreadsheet is then sent to the CME coordinator on a monthly basis where all the details, per provider are presented i.e. the query they ran, the time they spend and the results of the questionnaire at the end.

**Trouble Tickets – Support**

Log any support issues, feedback or questions via our support area. Remember to fill-in your email address so that Isabel can contact you directly.
Training Tools

Several training tools are available which will carry you through Isabel functionality using a case study.

Training Tools

Here are some tools to help facilitate training on Isabel:

Tips When Entering Patient Data

- Enter Age and Gender
- Add Travel History if applicable

A few tips when entering information:
1. Be as specific as possible.
2. Enter pertinent positive clinical features.
3. Do not use numbers. Enter the medical term such as “leukocytosis” for “leukocyte count 22,000” or “tachycardia for a HR ≤200” using “leuko” - For example use:

leukocytosis
leuko

leuko
tachycardia
Mobile Access

Isabel is now fully compatible on all devices. No need to download an app.

On the device go to: https://www.isabelhealthcare.com, save the shortcut to your home screen. Click on the icon – select ‘login’ and enter your login details, check ‘remember me’ to save login details.

Get your login details here:

![Enter Clinical Features Menu]

Click on ‘Mobile Access’ to see login details:

![Login Details]

Saving your shortcut:

On iPhone:

On Android:

Please note: Safari users will need to disable “Block Pop ups” in Settings in order to get to the linked resources. Go to: Settings >> Safari >> Block Pop-ups OFF