



www.isabelhealthcare.com

## INSTRUCTIONS FOR USING THE QUERY STRING METHOD

The query string url is:

[http://www.isabelhealthcare.com/private/emr\\_diagnosis.jsp?searchType=0&specialties=28&action=login&id=yourid&password=yourpassword&dob=YYYYMMDD&sex=f&pregnant=n&region=12&querytext=fever|rhinorrhea|cough&suggest=Suggest+Differential+Diagnosis&patient\\_id=YourPatientID](http://www.isabelhealthcare.com/private/emr_diagnosis.jsp?searchType=0&specialties=28&action=login&id=yourid&password=yourpassword&dob=YYYYMMDD&sex=f&pregnant=n&region=12&querytext=fever|rhinorrhea|cough&suggest=Suggest+Differential+Diagnosis&patient_id=YourPatientID)

The various parts of the query string are constructed as follows:-

1. searchType = The value has to be set to 0. Default is 0 for differential diagnosis.
2. specialties= 28 . The default is 28 for general specialty.
3. action = login
4. id = An Isabel user id or email address.
5. password = The Isabel password given to the user.
6. dob = Should be in YYYYMMDD, format compulsory.
7. gender = any one of the options m, male , f , female.
8. pregnant = any of the options yes , no , y , n can be used .If it need not be specified then delete the pregnant element from the URL.
9. Region is a number corresponding to a specific WHO geographical region. The details are as follows: (default region = current location)

1 . Western Europe	7 . West Africa	13. Central America
2 . Eastern Europe	8 . Southeast Asia	14. South America (tropical)
3 . Central Africa	9 . East Asia	15. South America (temperate)
4 . North Africa	10. South Asia	16. Australasia
5 . East Africa	11. Caribbean	17. Middle East
6 . Southern Africa	12. North America	

10. QueryText = query terms (clinical features/chief complaints/ presenting complaints). For entering multiple features separate each term by pipe sign (|) or comma (,). Suggest element is a fixed value as indicated in the URL.
11. patient\_id = This parameter accepts a patient ID, it supports string (A-Z,a-z,0-9). Optional, but useful for returning data to EMR.