Isabel

Experience powerful clinical decision support

by combining the premier diagnosis technology of Isabel with the latest evidence-based clinical information from DynaMed

1:09 PM Step1: Clinical features () Age of the patient * Older Child 6-12yrs Patient's gender at birth Female Male Patient's travel history North America Enter abnormal clinical features in free text OR select from list. NO negatives: fever 🙁 diarrhea 8 ankle pain 🙁 O de swelling 🙁 clinical features e.g. chest Clear f in У 🖸

User enters

clinical features

Potential diagnoses are displayed



User selects most likely diagnosis

User links directly to the DynaMed clinical topic



"As patient records have moved to electronic forms, Isabel has been integrating into these systems. Integration will be critical for the broad adoption of such systems. Isabel, which uses natural language searches and a real-time synthesis of medical literature is the best thing I've seen out there."

Robert M. Wachter, MD

Professor and Associate Chairman Dept. of Medicine, University of California, San Francisco Chief of the Medical Service UCSF Medical Center Editor, AHRQ WebM&M and Patient Safety Network quoted in Journal of Life Sciences

EBSCO

Seamless Integration of DynaMed® and Isabel

Allows Clinicians to Easily Start Their Diagnosis Journey from Either Platform





