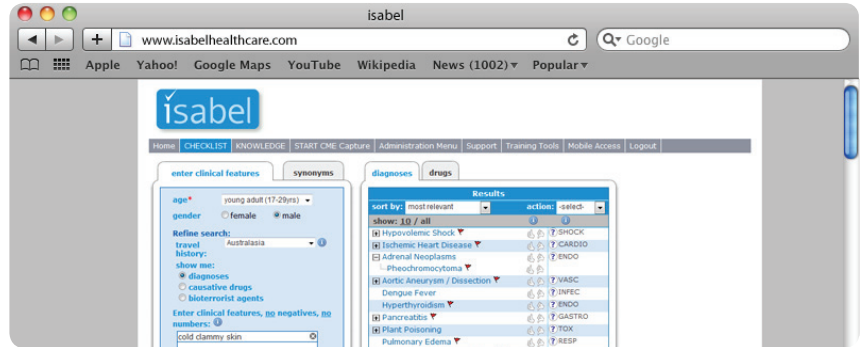


## ISABEL



the diagnosis checklist



### ABOUT ISABEL

#### BENEFITS

- Improved quality of decision making
- Immediate access to diagnosis and drug specific knowledge in near patient settings
- Reduced insurance premiums and costs associated with misdiagnosis
- Valuable continuing education for medical staff
- Increased competitive advantage
- Enhanced referral network
- Provide prospective participation with clients to reduce claims to insurance providers
- Reinforced decision making backed by up to date knowledge

Isabel is a validated, web-based diagnosis, decision support and knowledge system designed to help reduce and manage diagnosis error at the point of care.

First conceived eight years ago, Isabel is a direct response to the near-fatal misdiagnosis of 3-year old Isabel Maude, who developed necrotizing fasciitis, a well described complication of chicken pox.

Isabel was seen by both the family physician and the local hospital's providers, all of whom failed to recognise the clinical features of necrotizing fasciitis and sent the child home. Isabel addresses the causative factors that have a significant impact on the level and quality of patient care.

Isabel differs from other decision support and knowledge systems by starting at the same point that a patient's journey frequently begins – with symptoms, signs and results of tests.

Isabel's user-friendly interface enables providers to quickly input a patient's key signs and symptoms using free text. A list of differential diagnoses including bioterrorism diagnoses and causative drugs and then instantly provided, determined by the context and meaning of the clinical terms entered, rather than by keywords alone.

Isabel also gives EMR vendors and insurance providers a way to successfully address the priority of patient safety with their healthcare clients – a top priority in hospitals around the globe.

For a free trial please email: [kssales@hcn.com.au](mailto:kssales@hcn.com.au)