

MIMS Mobile - Complete MIMS Medicines Information on Android and Windows Phones

Healthcare is rapidly transitioning from a siloed, consultation and treatment structure to one that is more collaborative, open, and is focused on the broader health outcomes that patients and the community now expects. This shift is also the driving force behind the fast-

growing use of mobile and handheld clinical tools and reference information.



There is a need for complete medicines information to fully available at the point of care. Examples of users who demand this flexibility range from the paramedic at the roadside accident, a nurse at a patient's bedside, a prescribing clinician away from his usual resources or a pharmacist on hospital rounds.

The popular iMIMS the application that allows MIMS Medicines data to be accessed on the iPhone

has been profiled in *Navigator* recently, however did you realise that Windows and Android phones can also access the latest up-to-the-minute MIMS medicines information? MIMS Mobile translates the highly regarded MIMS Medicines Information and associated user expectations, onto small mobile screens without a loss of content or functionality.

MIMS Mobile is supported by both Windows Phone 7, the upcoming Windows Phone 8 and Android devices. MIMS Mobile includes the full product information (PI) as well as the abbreviated PI and DrugAlert to check for interactions between two or more medications. Flexible searching of medicine information by brand name, generic name, actions or indications, therapeutic class or manufacturer is available. With monthly updates maintained by MIMS, Windows Phone users can be confident they are seeing the most current information available to them MIMS is about making patient safety the priority in a world of increasing drug complexity.

MIMS Mobile is simply accessed through the standard browser on your device. With a subscription that provides the needed system login, you will enjoy the flexibility of being able to access complete MIMS medication information when you are out of reach of your usual desktop MIMS resources.

