MOBILE MEDICATION SAFETY GUIDE APPLICATION

The Mobile Medication Safety Guide (MMSG-App) is a web-based application designed to replace the printed Medications Safety Cards normally introduced to CHM students during the Medication Safety curriculum and prescriptions writing session (Block III Orientation).

The application is web-based and optimized for mobile phones (IOS/Android) to be accessed over a network connection. Once launched, the application runs inside the mobile web browser in portrait-mode. No dragging, pinching/spreading is needed to view the content. However, the content areas for , do support scrolling of content.

Open the application by clicking the URL below in your mobile phone. Read the on-screen instructions to learn how to use menus and how to navigate the content.

http://learn.chm.msu.edu/mobile/mmsg/story_html5.html

Alternatively, you may use the same link to open the web application in a desktop/laptop computer, or mobile tablet device (e.g., IOS/Android).

Requirements:
- Requires WiFi, or Smartphone data connection

Recommended mobile/desktop browsers:
- For access consistency across different platforms; please use the latest versions of your favorite browser in your mobile phone/desktop system.

Windows browsers supported:
- Firefox
- IE
- Google Chrome (please copy and paste link into an ‘incognito’ window for both mobile and desktop systems)

Mac browsers supported:
- Safari
- Google Chrome

Loading speeds will vary based on network connection and device processing power.

Updated: February 2017

Contact:
This application was developed by the Blended Curricular Learning Resources Group (B-CLR) in the Office of Medical Education Research and Development (OMERAD), College of Human Medicine, Michigan State University. Please send questions or comments to Geraud Plantegenest (B-CLR Manager) at Geraud.Plantegenest@hc.msu.edu