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**Title:** Mobile Educational Packages for Family Physicians  
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**Abstract:** Introduction: The use of portable devices in the transfer of educational concepts in both the developed and developing world is increasing. These tools focus on supporting education and also are promoting medical education. Empowerment family physicians in Ministry of Health from 88 with the proposal developed educational module packages is pending. The purpose of this experience were designing digital media with educational content special for family physicians and with ability to run on mobile phones and in the first step Program and Immunization Guide.  
**METHODS:** this educational software with content: Program and tables of Immunization in different age groups and types of vaccines, administration and storage conditions at 21 title and in jar format was produced. unlimited highlight and marking, sending text via SMS and email, storage on phone memory as a text file, registrations, and compatibility with touch plates in an attractive graphical environment is designed to predict.  
**Results:** The software is useful and valuable guide for: family physicians, health workers, Pediatricians, state health workers, general practitioners and other professionals with all the advantages of mobile learning.  
**Discussion:** some academic centers in the world such as virtual university of the Philippines attempted to design specific educational content on mobile phone in the health field. In Iran, for its spread restriction is not expected.  
**Conclusions:** Easy access to these concepts at any time and place, is helping to provide care system and stable learning. Therefore it is suggested, in the production of educational content and packages should be special attention to mobile software’s.  

**Family Physicians - portable devices - Mobile Learning**

**Presentation:** Poster