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Title	USE OF INFORMATION TECHNOLOGY IN MONITORING AND EVALUATION OF LARGEST CAPACITY BUILDING PROGRAM FOR PRIMARY CARE PHYSICIANS IN DIABETES MANAGEMENT
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Category	Diabetes (Pediatric Adult or Gestational)
Abstract	Automated collection and transmission of information also facilitate the overlay of person-centric information into the system. As an observer, participation in submitting information into the system has been accelerated by the widespread adoption of smart phones. The possibility exists to tap into information directly supplied by large numbers of persons or derived from near-real time information-seeking behaviours. The application of information technology can help ensure that the process of the program work with efficiency. In this paper we present the role of information technology in monitoring and evaluation of a capacity building program of primary care physicians in diabetes management. Information technology, aids in analysing the program's impact. And supports the process of the program by providing real-time information for decision making through the application according to a monitoring plan. CCEBDM is a certificate course in evidence based diabetes management and it has been devised to train the primary care physicians in better management of diabetes. Information technology plays an important role in the processes so that the program be more efficient. Monitoring and Evaluation is a reasonable solution of the problems related to processes. This article shows the process of analysis and the effectiveness of information technology in monitoring and evaluation.
Conflicts	
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Decision of Scientific committee	
State if accepted for oral	