Effective prevention of medication errors to promote patient safety

Patients have two main risks when they are hospitalized—infected and non-infected risks. Infectious risks are healthcare-associated infections and non-infectious risks are medical errors. Both risks can cause serious consequences to the patients and their families from longer hospital stay, higher costs of treatment, disability to death. Medication error is an important medical error. Protection of the patients from medication errors need high alert, strong intention, sustain collaboration and implementation among multidisciplinary hospital personnel. In order to effectively protect the patients from medication errors, hospital personnel should recognize the magnitude and severity of the problems which need good surveillance and reporting system, aware of the consequences, impacts and burdens from the incidents, understand causes and risk factors of medication errors. This information is very useful to determine effective and practical preventive measures. Attitude of hospital personnel is important in reporting medication errors to recognize the real situation. It is necessary to encourage hospital personnel to identify and promptly report any errors that have been occurred. Significant gains cannot be accomplished without organizational policies and procedures. Besides, implementation of preventive measures to obtain good sustainable outcomes, healthcare facilities have to identify barriers which can impact the outcomes of the intervention. Prevention of medication errors can be achieved by collaborative quality improvement, establishing medication safety and reporting system, monitoring practices and feedback the incidents to personnel.

Biography
Akeau Unahalekhaka is a Professor at Faculty of Nursing, Chiang Mai University, Thailand. She has graduated with Bachelor of Science in Nursing, Master of Science and PhD in Epidemiology. She has also received certificate in Surveillance and Applied Epidemiology for HIV and AIDS from CDC, USA and certificate in Statistical, Epidemiological and Operational Methods Applied in Medicine and Public Health from University of Brussels, Belgium. She is the President of Nursing Association for Prevention and Control of Infections (NAPCI) Thailand, Consultant of Central Sterilization Service Association of Thailand and many hospitals in Infection Prevention and Control (IPC). She is currently an Editorial Council Member of The International Journal of Infection Control (IJIC) of the International Federation of Infection Control (IFIC). She has written many books on IPC and disinfection and sterilization. Her research interest includes infection, prevention and control, disinfection and sterilization and epidemiology.

akeau@hotmail.com

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