Scrutiny of Nursing Depictive Documentation with Computerized Clinical Information System

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Keywords:
Nursing Assessment
Literate Competence
Clinical Information System

Introduction
Since Mid of 2014, computerized Clinical Information System (CIS) was introduced in the Intensive Care Unit of North District Hospital (ICU/NDH) to enhance Nursing assessment documentation.

Objectives
To scrutinize the efficacy of CIS and Nurses' literate competency in depictive Documentation.

Methodology
Basing on clinical assessment scenarios, audio-visual presentation of vivid clinical practice was prepared. Nursing depictive documentation on ‘Head-to-Toe’ assessment and Care Plan writing on CIS Template was assessed. Illustrative answers were prepared and extraordinary observation would be encouraged.

Result
100% of Nursing staff (52 Nos.) participated. The basic scores were ranged from 41.5% to 98.9%. High scores were evenly distributed among staff with different seniority. Overall, >75% of nursing staff had total score over 60%. Being “Prudent” and “Observant” were crucial for high quality care with literate competency. Standardization of ICU commonly used abbreviations would be the issue to be followed with the committee.