

Monitor The Effectiveness Of Digital Nursing Among Nursing Professionals For Expansion Of Nursing Health Services

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Background

With the advent of technology and increased pace of life the health need of the people has considerably reached its pinnacle to attain the best quality of health care support. Use of technology in health sector has been a boon for the health team members. For instance-exchange of patient data, medical images, video conferences, home care has been initiated. Although; technology has stepped in health sector the cost effectiveness scale continues to be questioned as every individual experiencing it has their own perception and feedback, with an outlook that everyone in the community to be benefited.

Aim of the study

Monitor The Effectiveness Of Digital Nursing Among Nursing Professionals For Expansion Of Nursing Health Services.

Methods

Consecutive Sampling technique that allowed easy accessibility of subjects where, nursing professionals handling patients on digital scenario expressed their view to the Likert scale provided.

Results

The study reveals that digital nursing is leveraging and reveals a significant association with the demographic variables, to exhibit more through the Likert scale the analysis showed that nursing practise has proved to be beneficial for remote and distant areas and avoids duplication of work that initiates expansion of digital nursing on a wider network. The data also reveals that storage of data is safe only on registered and authenticated health apps. Most have expressed that during the process beneficiary and family members are ought to be supportive for better and effective health outcome. The significance of the result was evident through the mean test and t value that was found to be greater.

Conclusions and implications

The conclusion and implication arrived, is digital nursing has immensely projected its progress and stimulated for better nursing practise on the platform of nursing health.