The purpose of this study was to examine the efficacy of using an electronic tablet to provide patient education for flushing peripherally inserted central catheters (PICCs) as a way to reduce the incidence of occlusion” Petroulias (2017).

Abstract:

The purpose of this study was to examine the efficacy of using an electronic tablet to provide patient education for flushing peripherally inserted central catheters (PICCs) as a way to reduce the incidence of occlusion. Eleven patients, newly diagnosed with cancer, participated in a pilot study that used a video on PICC flushing and remote coaching using FaceTime (Apple, Cupertino, CA) to teach patients how to maintain their PICCs in their homes. At the end of the 6-week intervention, no adverse outcomes (occlusions or infections) were noted among the patients who participated in the study.

Reference:

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