“Central venous access through CV ports reduces patient’s burden and complications, and it contributes to maintaining a patient’s quality of life (QOL).” Washizawa et al (2014).

Reference:


Implantable port use in total parenteral nutrition administration http://ctt.ec/7c78P+ @ivteam #ivteam

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Abstract:

Management of nutrition in cancer patients plays an important role in supporting anti-cancer treatment. Parenteral nutrition is considered to assist with nutrition in cancer patients. Central venous catheters (CVC) are useful for intravenous infusion of not only nutrients with high osmotic pressure but also chemotherapeutic drugs and other substances. Central venous access through CV ports reduces patient’s burden and complications, and it contributes to maintaining a patient’s quality of life (QOL).

Thank you to our partners for supporting IVTEAM