



*Other criteria to consider will be the number of lumens required, the required flow rate, the need for blood draws, the patient's preferences, their intrahospital availability and the ability to self-care and continue treatment after discharge. ^aThe available literature varies regarding recommendations on the osmolarity limit for solutions suitable for peripheral infusion. ^bMaximum expected dwell time for short term peripheral catheter is 4 days and MVC 28 days. Consideration for the use of longer dwell devices should be made based on the need for other concurrent medications or blood draws necessitating vascular access between the treatment cycles.

Source: ECO-SEOM-SEEO Safety Recommendations Guideline for Cancer Patients Receiving Intravenous Therapy. Magallón-Pedrea et. al. *Clin Transl Onc* 2020 doi: 10.1007/s12094-020-02347-1