Importance of Ancillary Supplies for Subcutaneous Immunoglobulin Infusion: Management of the Local Infusion Site

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Introduction
- Subcutaneous Immunoglobulin (SCIG) is an effective treatment for patients with primary immunodeficiency disease (PIDD).
- Ancillary supplies may contribute to the development of issues at the local infusion site.

Skin preparation
- Improper needle length or diameter may increase leaking at the infusion site.
- The choice of ancillary supplies can improve the patient experience with SCIG administration, which may positively impact quality of life and medication adherence.

Conclusions
- Careful management of technical or clinical complaints during or following SCIG administration may positively impact quality of life and medication adherence.
- Ancillary supplies should be adjusted before changing the SCIG product.
- Alterations in the choice of ancillary supplies can improve the patient experience with SCIG administration, which may positively impact quality of life and medication adherence.

References

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