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Patient Care Services / Nursing

Clinical Indications for Peripheral IV Catheter Replacements

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Published In/Presented At

Fedor, L. Langley, C. Waldron, C. (2019, November 7). *Clinical Indications for Peripheral IV Catheter Replacements*. Poster Presented at: LVHN Vizient/AACN Nurse Residency Program Graduation, Lehigh Valley Health Network, Allentown, PA.

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Clinical Indications for Peripheral IV Catheter Replacements 6B Nurse Residents: Liudmila Fedor RN BSN, Charlene Langley RN, Callie Waldron RN BSN

BACKGROUND

- Current practice at LVHN is to replace IV catheters after 72 hours regardless of if the site is symptomatic or not. Current practice also causes them unnecessary pain while having a new IV placed when not clinically indicated.
- Renal patients are usually harder to obtain IV access in, changing sites when clinically indicated increases patient satisfaction and decreases number of sticks the patient has to have.

PICO

- P Adult Medical-Surgical Patients
- I Clinically indicated replacement of IV catheters
- C Current Practice 72hours
- O Impact on IV associated complications

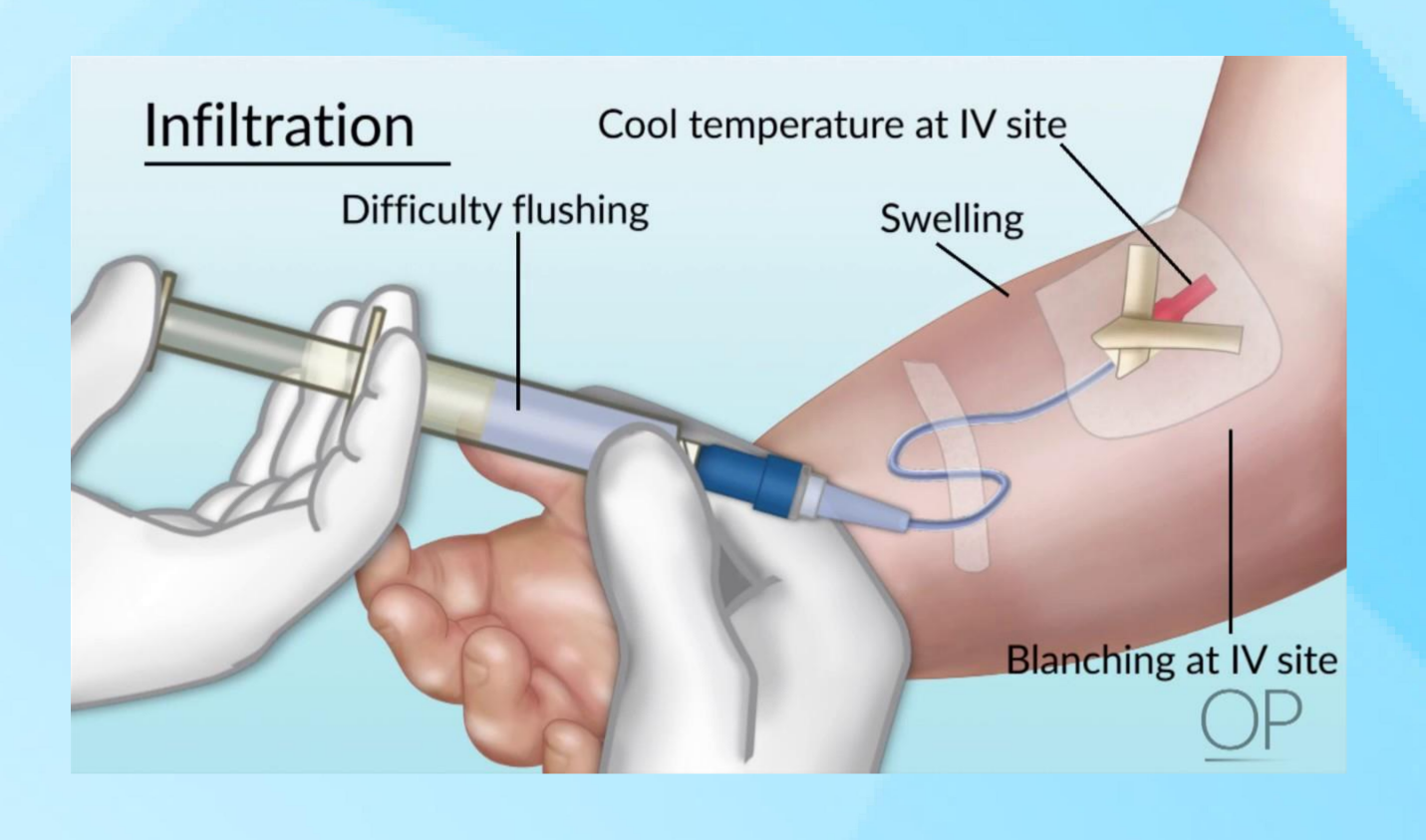
EVIDENCE

- Rate of actual IV associated blood stream infections is only 0.5 per 1000 catheter days.
- Many patients are afraid of needles and will refuse IV changes unless really necessary.
- No significant changes found among 755 inpatients when comparing clinically indicated changes versus routine changes.
- In a systematic review of 7 trials with a total of 4895 patients, no evidence was found to support changing catheters every 72-96 hours (Webster, Osborne, Rickard, New, 2015.) © 2018 Lehigh Valley Health Network

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OUTCOMES

- Infection rates are the same when IVs are changed routinely versus when clinically indicated.
- The number of symptomatic IV sites does not increase if the IV is in for longer than 72 hours.
- Less frequent IV changes increases patient satisfaction.
- Less IV changes decreases hospital expenses on IV catheters



IMPLEMENTATON

- phlebitis, and infiltration
- ensure patency.
- instead of every 72 hours.
- changed.

- REFERENCES

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5



 Assess site routinely for signs of infection, • Flush IV catheters at least once a shift to

 Change catheters when clinically indicated Survey staff to assess why IV sites are being

NEXT STEPS

 This project was not approved for clinical implementation due to associated risks and disagreement with current network practices. Staff survey was not handed out due to the project not being approved by the network. Another alternative would be to modify the current LVHN practice guidelines to allow IV catheter replacement every 96 hours compared to the current 72 hours.

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