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Diabetic Education

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Published In/Presented At

Harmon, K., Snibbe, S., & Russel, R. (2020, August). *Diabetic Education*. Poster presented at LVHN Vizient/AACN Nurse Residency Program Graduation, Lehigh Valley Health Network, Allentown, PA.

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Diabetic Education

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BACKGROUND

- 1.5 million people will be diagnosed with diabetes this year. (www.diabetes.org, Feb 20)
- Patients with poorly managed diabetes have higher readmission rates
- Patients with well managed diabetes have less complications and can live longer healthier lives. (https://www.who.int/features/factfiles/diabetes/en/, 2016)
- Diabetics do not know all of the resources available to them to help manage diabetes

PICO

- P-New and current diabetics
- · I-Education via diabetic packet
- C-Poor diabetic education or knowledge of available resources
- O-Knowledge of diabetics and available diabetic community resources

EVIDENCE

• In the pilot study of 7763 admissions, the readmission rate was 26% for patients with diabetes and 22% for patients without diabetes. In patients with a primary diagnosis of diabetes on index admission, the most common cause for readmission was diabetic related (https://clindiabetesendo.biomedcentral.com/articles/10.1186/s40842-016-0040-x, 2017)

OUTCOMES

- Readmission rates for diabetic related problems drop
- Patient outcomes improve with proper education and by utilizing the teach back method
- Patient understands outpatient resources to help manage diabetes and are more likely to have better outcomes according to literature
- Diabetic related complications drop



IMPLEMENTATION

- Identify patients with known diabetes
- Provide universal education to patients regarding diabetes
- Assess patients knowledge on outpatient resources
- Utilize teach back questions in EPIC

NEXT STEPS

- Monitor readmission rates
- Monitor diabetes related complications
- Follow up with patients about outpatient resources

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