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## Improving Human Papillomavirus Vaccination Rates in Adolescents: A Quality Improvement Project

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# Improving Human Papillomavirus Vaccination Rates in Adolescents: A Quality Improvement Project



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# Overview of Problem

- Human Papillomavirus (HPV) is the most common sexually transmitted infection in the United States.
- Gardasil® 9 is the only vaccine available for use in the United States
  - Given in a series of two or three shots
  - Recommended for males and females aged 9 to 45 years
- Number of adolescents receiving the initial vaccine are increasing, but problems persist with completion of the vaccine series





# Clinical Significance

- 80 million Americans are infected with HPV
- Approximately 14 million become newly infected every year
- 340,000 to 360,000 people were affected by HPV prior to the HPV vaccine
- Fourth most common cause of cancer in women
- Leads to various types of cancer
  - 90% anal and cervical cancer
  - 70% vaginal and vulvar cancer
  - 60% penile cancer



# Project Purpose and Goal

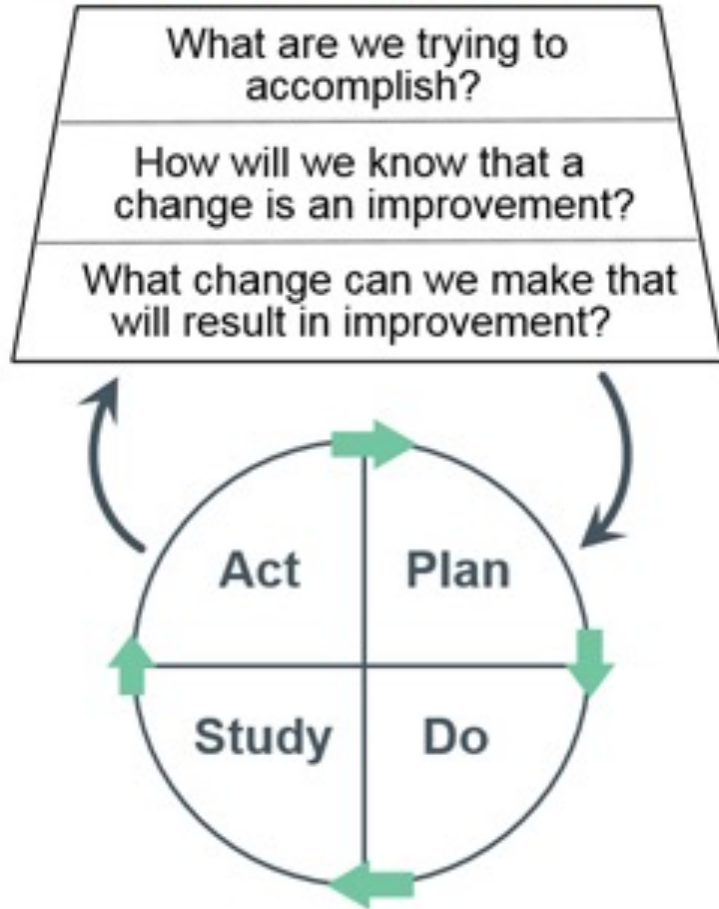
- Implement an evidence-based intervention to improve HPV vaccine series completion rates among adolescents between 11 and 12 years of age.
- Increase HPV vaccine completion rates by 10% over a 3-month period





# Guiding Framework

## Model for Improvement



**THINKING**  
part

1. Set the aim

2. Select measures

3. Develop ideas for change

Four steps for **TESTING** the ideas for change that's developed

**DOING**  
part

Plan it, try it, observe the results, and act on what is learned



# PICOT Question

**P:** Population

**I:** Intervention

**C:** Comparison

**O:** Outcome

**T:** Time

“In adolescents in a school-based health clinic, how does the implementation of an evidenced-based appointment reminder intervention compared to current practice affect completion of the recommended doses of the HPV vaccine within three months?”



# Evidence

Search for evidence

Melnyk & Fineout-Overholt's Rapid Critical Appraisal

JHNEBP Evidence Level & Quality Guide

JHNEBP Synthesis Process and Recommendations

Consistency & Strength of Recommendations



# STATEMENT 1:

- Strong and consistent evidence to recommend implementing text message reminders for parents/guardians and patients for upcoming appointments for HPV vaccine.

## References in Support:

- Bar-Shain et al. (2015), Kharbanda et al. (2011), and Rand et al. (2016).



# STATEMENT 2:

- Strong and consistent evidence to recommend implementing phone call reminders for parents/guardians and patients to schedule appointment to complete HPV vaccine.

## References in Support:

- Cassidy et al. (2014), Fu et al. (2014), and Rand et al. (2016).



# Project Setting

- Vine School Health Clinic
  - Serves a large population within Knox County from birth to 21 years of age
  - Staff: 1 MD, 4 NPs, 1 RN, 2 LCSW, office manager and office assistant
  - UT College of Nursing students
  - Social work students





# Project Stakeholders

Project Lead - DNP Student

Project Chair

Community Member

Providers

Nursing Staff

Statistician

Patients & Parents/Guardians



# Ethical Consideration

Approval from Institutional Review Board (IRB) before project implementation



No patient identifiers, patient identification numbers given



Data collection stored on Excel – saved on OneDrive business account, password protected



# Population

## Educational Intervention Population:

- Adolescent male and females between 11- and 12-years-old in the Knox Co. School district who have received their first dose of the HPV vaccine series





# Intervention Implementation



Chart reviews

Phone calls

Make appointments

Text message  
reminders



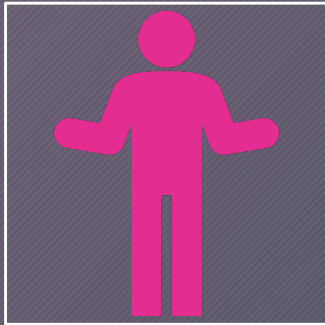
# Outcomes

RECHPV2		Pre-intervention June 2019 – June 2020	Post-intervention June 2020 – June 2021	Total
Yes	Count	4	23	27
	%	19.0%	31.5%	28.7%
No	Count	17	50	67
	%	81.0%	68.5%	71.3%
Total	Count	21	73	94

( $p=.266$ ) no statistical significantly difference, one sample Chi-square ( $p=0.006$ )



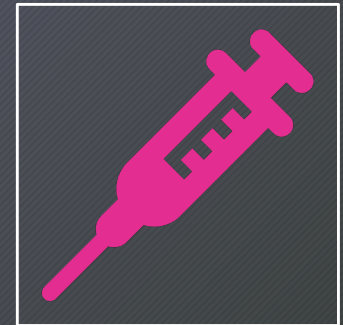
# Limitations



**Small  
sample size**



**Ceased data  
collection**



**Global  
pandemic**



# Conclusions

- Evident that practice changes need to be made
- Continuation of implemented project could benefit this clinical practice.
- The total number of adolescents receiving the HPV vaccines are increasing.



# Dissemination



Project presentation to  
stakeholders & project  
site



Submit to the Journal of  
Nurse Practitioners



# Questions?





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