

# **HPV Infection is Very Common**

- Most sexually active men and women will acquire genital HPV infection at some point in their lives
  - Not reportable
  - Most infections are clinically silent
  - Many infections resolve spontaneously

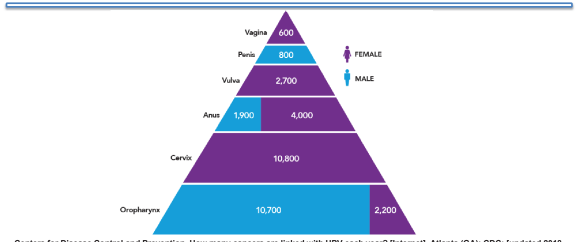
Doorbar J, et al. Vaccine. 2012;30 Suppl 5:F55-70.

# **Incidence & Prevalence**

- 77.3 million persons in the United States with HPV infection (2018)
  - 42.5 million with a disease-associated HPV infection
    - Anogenital warts
    - Cancer
      - Oropharyngeal: 14.3 per 100,000 persons
      - Cervical: 6.1 per 100,000 persons
      - Anal: 1.7 per 100,000 persons
- Prevalence ~40%

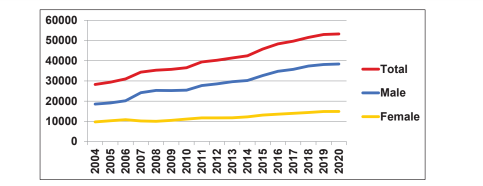
Lewis RM, et al. *Sex Transm Dis.* 2021;48(4):273-277. Zhang Y, et al. *JAMA Oncol.* 2021;7(10):e212907. NIH SEER Program (2020 stats) <u>https://seer.cancer.gov/statfacts/</u> (Accessed 9/4/2023).

# Numbers of US Cancers Caused by HPV



Centers for Disease Control and Prevention. How many cancers are linked with HPV each year? [Internet]. Atlanta (GA): CDC; [updated 2018 Aug 22; cited 2018 Aug 26]. Available from: https://www.cdc.gov/cancer/hpv/statistics/cases.htm

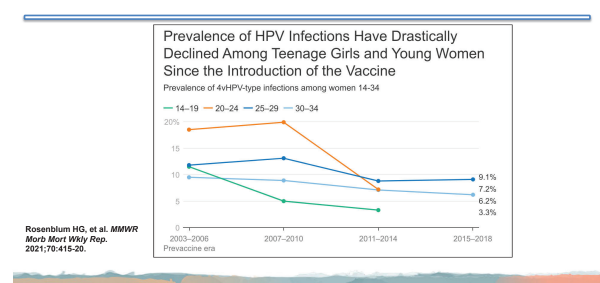
# **Incidence of Oropharyngeal Cancers**



Incidence of HPV-related oropharyngeal carcinomas are increasing

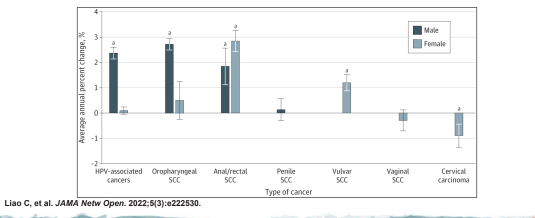
- Particularly among males (3× more common)
- 70+% positive for HPV 16
- American Cancer Society. Cancer Facts & Figures. 2004-2020, www.cancer.org.

# **Vaccination Decreases HPV Infections**



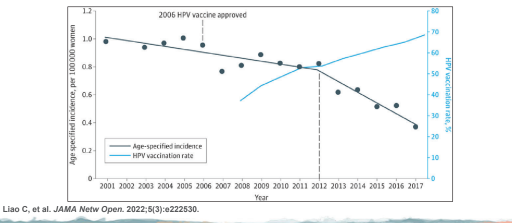
# **Reducing HPV Infections Prevents Cancer**

Average Annual Percent Change (AAPC) of Human Papillomavirus Virus (HPV)-Associated Cancers in US Cancer Statistics Public Use Databases From 2001 to 2017



# **Reducing HPV Infections Prevents Cancer**

Age-Specified Incidences and Trends of Cervical Squamous Cell Carcinoma in Individuals Aged 20 to 24 Y & Human Papillomavirus Virus (HPV) Vaccination Rate (>1 Dose) in Adolescents Aged 13 to 17 Y



### **HPV Vaccine Recommendations: ACIP Update**

- HPV vaccination recommended for both males and females through age 26 years
  - Target age 11-12 years
    - Can start as early as age 9
  - If <15 years of age: 2 doses (6 months apart)
  - If >15 years of age: 3 doses (at 0, 2 and 6 months)
- For ages 27 to 45 years: decision to vaccinate based on shared decisionmaking

Meites E, et al. MMWR Morb Mortal Wkly Rep. 2019;68(32):698-702.

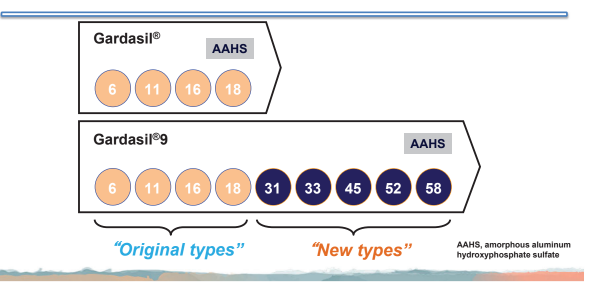
## **Vaccine Recommendations**

HPV vaccine should be offered to <u>all</u> age-eligible adolescents and adults *regardless* of risk.

#### **Only screening questions:**

- 1. Previously vaccinated against HPV?
- 2. Currently pregnant?

# 9-Valent HPV Vaccine Composition



# **HPV Vaccine Safety**

- >350 million doses of HPV vaccine distributed worldwide
- Most common adverse events are mild: Sore arm, myalgias
- Among serious adverse events: **No** patterns to suggest any events related to the HPV vaccine
- Findings similar to the safety of all other adolescent vaccines

Slade BA, et al. JAMA. 2009;302(7):750-757. Centers for Disease Control and Prevention. FAQs about HPV safety. Available at: https://www.cdc.gov/vaccinesafety/vaccines/hpv/hpv-safetyfaqs.html. Last Reviewed July 15, 2020.

# **HPV Vaccination Rates Remain Low**

• U.S. Value: 61.7%

#### HPV Vaccination Rates of Adolescents, by State

• Healthiest State: Rhode Island: 83.2%

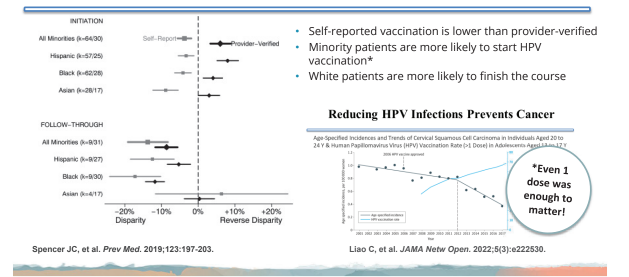
- Least-healthy State: Mississippi: 32.7%
- Definition: Percentage of adolescents ages 13-17 who received all recommended doses of the human papillomavirus (HPV) vaccine
- Data Source & Year(s): CDC, National Immunization Survey-Teen, 2021

Adolescents ages 13-17 with HPV Up-to-Date Vaccination Series, 2019



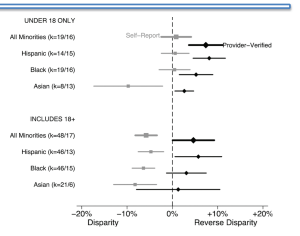
America's Health Rankings analysis of CDC, National Immunization Survey-Teen, United Health Foundation, AmericasHealthRankings.org, accessed 2023.

### **Everyone isn't Vaccinated Equally = Disparities**



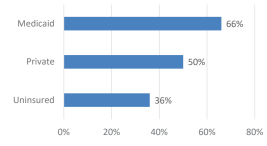
### **Everyone isn't Vaccinated Equally = Disparities**

• The "reverse" disparity shows up more for under 18 so we are missing the optimal window for those patients



## **Everyone isn't Vaccinated Equally = Disparities**

#### Percent of Adolescents Vaccinated by Insurance Type Reported in NIS-Teen Survey (2019)



- Medicaid > Private insurance (\*another reverse disparity)
- HPV vaccine is covered by VFC so even uninsured teens should have access
- Individuals <26 years without a PCP have lower vaccination rates
- Higher use of ED for non-emergent care with lower vaccination rates



# **Factors Impacting Vaccination Uptake**

- Highest HPV vaccine uptake rates among 13- to 17-year-old females (2008–2016):
  - Racial/ethnic minorities (non-Hispanic black and Hispanic, younger)
  - Low income (below poverty)
  - · Residing in the Northeast United States
  - Mothers were less educated and single
- Families who received a provider's recommendation to immunize for HPV showed twice greater likelihood of HPV vaccine uptake compared with families without a recommendation (65.7% vs. 32.3%).

#### Clinicians are still not giving a strong recommendation (up to 48% in a study sample)



Source: https://aacrjournals.org/cebp/article/29/7/1458/72404/Patterns-and-Disparities-in-Human-Papillomavirus

## **Factors Impacting Vaccination Update (cont'd)**

- Higher vaccine uptake (adults) was associated with:
  - having health insurance
  - older age
  - receipt of childhood vaccines
  - a higher vaccine-related knowledge
  - more healthcare utilization
  - having a healthcare provider as a source of information
  - positive vaccine attitudes

Kessels SJM, et al. Vaccine. 2012;30:3546-56.

### **Parental Attitudes Impact Uptake**

- Did not perceive their child to be at risk
- Link to sexual activity
- Cancers prevented perceived as rare
- Concern about side effects (pain, fainting)
- Agency for decision-making (including adolescent in decision-making)
- While pharmaceutical companies were distrusted, almost all participants expressed a high degree of trust in their doctor's advice.

Barnes KL, et al. BMC Public Health. 2018;18:746.

### Parental Knowledge about HPV Vaccine

	(2022) 22:195	<b>BMC</b> Public Health
A	nviforo et al. BMC Public Health (2022) 22:199 https://doi.org/10.1186/s12889-022-12573-7	Open Access
	nativity among and in New Jersey Bianca Anuforo', Jennifer K. McGee-Avila <sup>2</sup> , I Jennifer Tsut <sup>*</sup>	erse multiethnic parents indseyTole <sup>2</sup> , Baichen Xu <sup>1</sup> , Bacquel E. Kotke <sup>1</sup> , Sharon Manne <sup>1</sup> and
	Abstract Background: Suboptimal turnan papillom States (U.S.) New Jersey (NJ), among the to HPV vaccine initiation rates, prior to 2018 T vaccine initiation areas prior to 2018 T	avirus (HPV) vaccination rates persist among addescents in the United in tools racially/ethnically diverse states in the US, had among the lowers budy examined parental HPV vaccine knowledge and adjuscent HPV is in NJ, where excess to language concordant HPV vaccine information

Parental HPV vaccine knowledge remains low among suburban-dwelling, immigrant parents, even though they have higher education and access to health care.

Determinants of human papillomavirus vaccine attitudes: an interview of Wisconsin

parents

### Adults are Unaware of Link Between HPV and Oropharyngeal Cancer

Survey of 288 adults (18 to 45 years) who sought routine outpatient care at a Boston otolaryngology clinic

- 26.6% were vaccinated against HPV (10.6% of men)
- Only 23.3% understood the relationship between HPV infection and oropharyngeal cancer
  - Women were more likely to be vaccinated, were more aware of HPV causes of cancer, and more likely to be informed about HPV from a healthcare practitioner
- Knowledge of the relationship between HPV infection and cancer was associated with a greater likelihood of being vaccinated

Bloom JC, et al. JAMA Otolaryngol Head Neck Surg. 2023;e232073 (Online ahead of print). doi:10.1001/jamaoto.2023.2073.

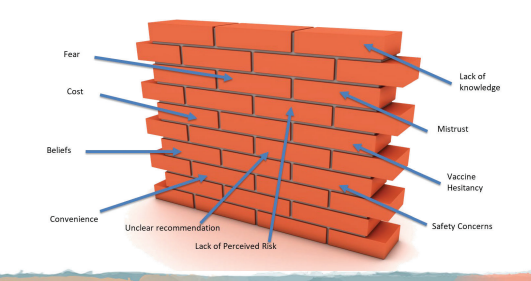
## **Adolescent Perceptions about HPV Vaccination**

vaccines

Junderstanding How Adolescents Think about the HPV Vaccine

- Adolescents want to be engaged in the conversation and decision-making around HPV vaccination
- They are capable of understanding complexities around vaccine and disease prevention
- 120/140 indicated that there was no concern around the HPV vaccine and that the HPV vaccine is good and helpful.
- Wanted more information about HPV in general, risks/benefits of vaccination and how to advocate to help others prevent cancer/disease Pennella RA, et al. Vaccines (Basel). 2020;8(4):693.

# **Patient Barriers to HPV Vaccine Delivery**



# **Other Barriers to HPV Vaccine Delivery**

#### Patient

- Fear of needles
- Cost/insurance
- Convenience
- Safety concerns
- Belief/Religion
- Lack of

- knowledge

#### Physician

- Fail to give recommendations
- Belief patients don't want
- vaccine • Time concern
- · Personal lack of confidence in vaccines Lack of
- knowledge

#### Practice/System

- Lack of accurate information · Cost to store &
- administer Staffing
- Reminder
- systems · Limited hours of
- operation Physiciandependent
- system

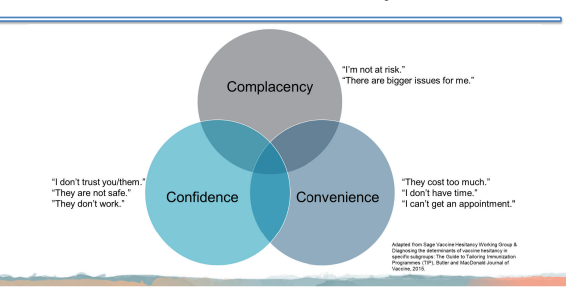
#### Vaccine

- "New"
- vaccine/concern about efficacy
- Concerns about safety
- Insurance coverage
- Distribution & supply issues

- Needle Fear, Pain & Syncope
- Assume all patients have needle fears & plan accordingly
- Explain the procedure (tell the truth about the stick and burn) •
- Avoid pictures of needles or showing the needle •
- Techniques to consider
  - Numbing creams and sprays
  - Vibration or cooling
  - Distraction
  - Relaxation & breath control
- All vaccines in teens can cause vasovagal syncope
  - Consider giving vaccines at start of visit so they can leave at the end

Source: CDC. Available at: https://www.cdc.gov/childrensmentalhealth/features/needle-fears-and-phobia.html.

# **Vaccine Hesitancy**





# Vaccine Hesitancy: Complacency

- Often perceive low personal risk of infection and/or minimize disease severity.
  - "I'll wait until my child is older and sexually active."
- Being able to explain the impact of personal risk and the severity of the disease being prevented helps
  - Empathic approach
  - Avoid stigmatizing language (anti-vaxxer)
  - Careful to avoid appearing to use scare tactics
  - Some folks need graphic/visual explanations

## Vaccine Hesitancy: Convenience

- Consider walk-in/drive-up hours
- Offer vaccines at scheduled visits (even not wellness)
- Consider early or late appointment/hours; weekends
- Anticipatory guidance for planning ahead
- Standing orders

# Vaccine Hesitancy: Confidence

- A lack of confidence can show up as mistrust of you/your team, the vaccine itself (safety, efficacy) or the overall medical establishment (CDC, health system)
- Addressing this isn't usually a one-and-done project.
- Trust is built over time
  - Intentionally work on your part to be who you say you are
  - Transparency/Honesty
  - Listening & Addressing questions/concerns
  - Providing balanced information from trusted sources

# **Make a Strong Recommendation**

- Many patients report not getting a recommendation from their clinician for vaccines (or it being a weak or hesitant recommendation)
- A strong recommendation:
  - · Is a statement, not a question
  - · Strongly recommends being vaccinated
  - · Presumptive, declarative statements are more effective
- I strongly recommend you are vaccinated today against HPV.

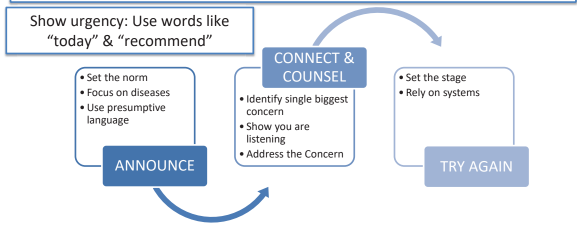
Opel DJ, et al. Pediatrics. 2013;132:1037-46.

# **The Announcement Approach**

- Evidence-based intervention
  - RCT across 29 primary care clinics
- The Announcement Approach
  - saves time<sup>1</sup>
  - leads to higher satisfaction among parents and providers<sup>2</sup>
  - Increases vaccination rates

<sup>1</sup>Malo TL, et al. *Implement Sci.* 2018;13(1):57. <sup>2</sup>Fenton AT, et al. *Hum Vaccin Immunother.* 2018;14(10):2503–9.

# The Announcement Approach (cont'd)



Brewer NT, et al. Hum Vaccin Immunother. 2023;19(2):2216117.

# **Consider a Vaccine Champion**

- Identify a staff member to be the local expert about immunizations (not a physician alone – partner with a staff member)
- Empower them to lead education and QI practice-based initiatives
- They can track data and report back to practice
- Consider offering dedicated time or payment as a leadership role

AAFP Adolescent Immunization Office Champions Project, 2015. Available at: https://www.aafp.org/dam/AAFP/documents/patient\_care/immunizations/office-champions-final-report-adolescent.pdf. AAFP Child and Adolescent Immunization Champions Project, 2014. Available at: https://www.aafp.org/dam/AAFP/documents/patient\_care/immunizations/office-champions-final-report.pdf.

# **Standing Orders**

- Orders signed by medical director or lead physician that empowers nursing staff to vaccinate without another order from the physician
- Use IAC templates to save time implementing
- Engage the doctors in your group to minimize variations



# **Immunization Reconciliation at Every Visit**

- Immunization registry access
- Embed review for all patients in the pre-visit huddle
- Allows activation of pre-visit vaccination if no standing order (physician can order during the huddle)
- Even if patient declines, after visit summary can create reminder of what is still due

# **Reminder/Recall Systems**

- Can be automated or "live"
  - Phone call, text, postcards, portal messages
- Usually require some data management system to trigger which patient requires a reminder
  - EMR-based, registry-based
  - Patient selected (opt-in)
- Some don't contact patient separately but set reminders/triggers to remind them at visits
- Some choose a set date (e.g., birthday reminders for all preventive tasks due)

CDC. Available at: https://www.cdc.gov/vaccines/hcp/admin/reminder-sys.html.





