

Facing barriers to increasing HPV vaccination rates in your practice?  
Here is a list of common barriers and resources to address them.

## Barrier 1: I don't know much about HPV

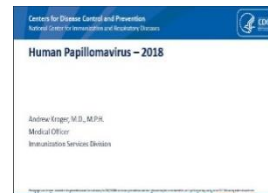
### Clinician Factsheet



This resource provides information about the background of HPV vaccine, recommendations, safety, effectiveness, and duration of protection. It also provides information on dosing schedules around the 2-dose recommendation.

<https://www.cdc.gov/hpv/hcp/need-to-know.pdf>

### HPV Vaccine Course (CME credit available)



Course illustrates what HPV is, disease association, HPV clinical features, cancers caused by HPV, disease burden, HPV vaccine, vaccine recommendations, and vaccine administration.

<https://www2.cdc.gov/vaccines/ed/pinkbook/2018/pb13.asp>

## Barrier 2: I don't know how to give a strong recommendation

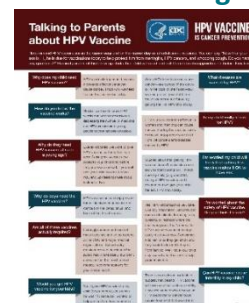
### #HowIRecommend Videos



These videos highlight clinicians explaining how they are achieving high HPV vaccination rates.

<https://www.cdc.gov/hpv/hcp/how-i-recommend.html>

### Tools for Talking to Parents about HPV Vaccine



These tools help clinicians have a successful HPV vaccine conversation with parents and effectively answer their questions.

<https://www.cdc.gov/hpv/hcp/for-hcp-tipsheet-hpv.pdf>

## Barrier 3: Parents are questioning vaccinations in general

### The Journey of Your Child's Vaccine (Video)

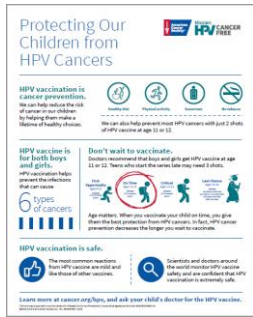


This video describes the journey of a vaccine for children from development through post-licensure monitoring. Learn about the three phases of clinical trials, vaccine licensing and manufacturing, how a vaccine is added to the U.S. Recommended Immunization Schedule, and how FDA and CDC monitor vaccine safety after the public begins using the vaccine.

<https://youtu.be/Fcvpg6gNh6o>

## Barrier 4: I need resources to give to my parents (Available in English and Spanish)

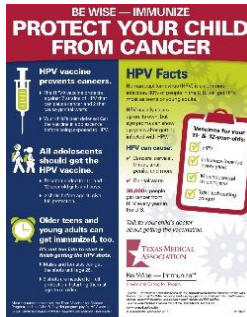
### Protecting Our Children from HPV Cancers



<https://www.cancer.org/content/dam/cancer-org/online-documents/en/pdf/flyers/protecting-our-children-from-hpv-cancers.pdf>

<https://www.cancer.org/content/dam/cancer-org/online-documents/es/pdf/flyers/protecting-our-children-from-hpv-cancers-spanish.pdf>

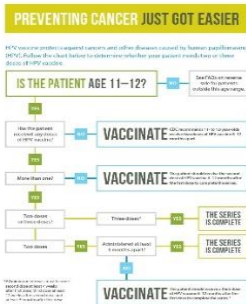
### Handout from Texas Medical Association



Protect your child from cancer. HPV information sheet created by the Texas Medical Association. [https://www.texmed.org/uploadedFiles/Current/2016\\_Public\\_Health/Community\\_Outreach\\_Programs/Be-Wise\\_Immunize/HPV\\_Infographic.pdf](https://www.texmed.org/uploadedFiles/Current/2016_Public_Health/Community_Outreach_Programs/Be-Wise_Immunize/HPV_Infographic.pdf)

## Barrier 5: Unsure how many doses my patient needs

### 2 Dose Decision Tree



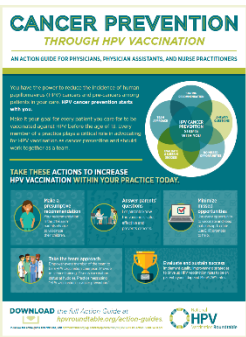
The decision tree is an easy to follow chart that can help you determine whether your patient needs two or three doses of HPV vaccine.

<https://www.cdc.gov/hpv/downloads/hpv-2-dose-decision-tree.pdf>

AGE	DOSES	SCHEDULE
9-14 years	2* DOSES	1st shot: Today 2nd shot: 6-12 months after the first shot
	or 3* DOSES	1st shot: Today 2nd shot: 2 months after first shot 3rd shot: 6 months after the first shot
15-26 years	3 DOSES	1st shot: Today 2nd shot: 2 months after first shot 3rd shot: 6 months after the first shot

## Barrier 6: I want to change my office practice

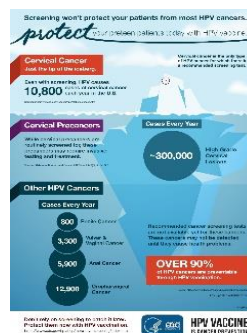
### Clinical Action Guide Handout



This is a one-page handout for training sessions on the Clinical Action Guide for Physicians, Nurse Practitioners, and Physician Assistants. It summarizes the information from the guide succinctly and is a good toll to post in staff areas.

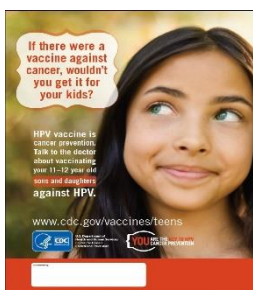
[http://hpvroundtable.org/wp-content/uploads/2018/08/One-Pager-Handout\\_Providers.pdf](http://hpvroundtable.org/wp-content/uploads/2018/08/One-Pager-Handout_Providers.pdf)

### Infographic: Screening Won't Protect Your Patients from Most HPV Cancers



This infographic highlights the different cancers that HPV vaccine protects against, most of which do not have screening tests. <https://www.cdc.gov/hpv/hcp/hpv-important/infographic-hpv-screening-508.pdf>

### Office Poster



This poster highlights the vaccine that prevents cancer.

<https://www.cdc.gov/vaccines/partners/downloads/teens/vaccine-for-cancer-f.pdf>

### Additional resources can be found at:

[www.cancer.org/hpv](http://www.cancer.org/hpv)

[www.cdc.gov/hpv](http://www.cdc.gov/hpv)

<http://hpvroundtable.org/>

Texas HPV Coalition website

For more information about the Texas HPV Coalition, please contact Amanda English, [Amanda.English@cancer.org](mailto:Amanda.English@cancer.org)