Both HPV related cancers and HPV vaccination rates are increasing. In 2015, 43,000 people developed an HPV-associated cancer compared to 30,000 in 1999, reports the CDC. Click here to read the full Washington Post article.

Utilizing a Quality Improvement Approach to Increase HPV Vaccination Coverage

Tuesday, September 25th from 12pm—1pm Eastern / Register Here

Rachel Wallace-Brodeur, Lissette McNulty, & Theresa Schmidt will highlight:

- Outcomes from the National Immunization Partnership with the Academic Pediatric Association (APA) HPV Immunization Learning Collaborative, a 9-month, virtual, quality improvement project to increase HPV vaccination rates and reduce missed opportunities.
- Experiences of the local health departments that participated.

CDC Medscape CME: Making the Case: Championing for HPV Cancer Prevention in Your Practice

Access this CME via Medscape here (must sign in to access)

Modeled on an interactive grand rounds approach, this new Continuing Medical Education (CME) features cases with two adolescent patients designed to educate clinicians about current HPV vaccine recommendations, best practices for effectively recommending and addressing questions about HPV vaccination with parents of age-appropriate boys and girls, and strategies to foster team-wide collaboration for HPV vaccination in their practice.

Diagnosed with Stage IV HPV throat cancer, Jason strives to convince families to vaccinate. The Vax Talk podcast features discussion around vaccines’ preventative impact on communities, families, and friendships. Click here to listen to Jason in Episode 20.4.

The UNITY Consortium is a nonprofit focused on improving adolescent health through prevention and immunization. Their latest poll revealed that 1/3 of teens do not know how being vaccinated helps them. Click here to view their infographics on immunization.

Do you find yourself often educating families, patients, and colleagues about HPV vaccine? “Key Points for Improving HPV Vaccination Rates & Saving Lives” lists short, sharable facts and information about HPV vaccine. Click here for more information.