

## CT-AAP Quick QI HPV

CT-AAP is recruiting now for an HPV quality improvement project. The good news: this is a “Quick QI” project, which means targeted QI lessons, easy-to-use data tools, user-friendly PDSA forms, and technical assistance. This is an American Board of Pediatrics Maintenance of Certification Part 4 activity, and physicians must agree to all requirements to claim credit (see MOC details below).

- Approved for ABP MOC Part 4 credit
- Recruiting now for a March 2022 start
- Measurably improve vaccination rates among HPV vaccine naïve patients 11 to 13 years old using proven QI methodologies
- Education on provider/patient communications and immunization tracking
- Registration is practice-based and limited to 12 practices but there is no limit on the number of participating physicians who want to claim MOC credit

### PROJECT AT-A-GLANCE

Prework	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6 PDSA cycles	Month 7
Baseline Data	PDSA cycles	Mo. 1 data due PDSA cycles	Mo. 2 data due PDSA cycles	Mo. 3 data due PDSA cycles	Mo. 4 data due PDSA cycles	Mo. 5 data due PDSA cycles	Mo. 6 data due
Pre-assessment	Kickoff Webinar Virtual Noon-1pm	Ondemand Podcasts: Communications	Ondemand Podcasts: Tracking		Wrap-up Webinar Virtual Noon-1pm		Post-assessment

### MOC DETAILS

Multiple physicians from a practice may participate but, in order to meet American Board of Pediatrics requirements, each physician claiming credit must actively participate for the full project period.

Participating physicians must:

- Participate in the pre-assessment and post-assessment
- Participate in submission of baseline data
- Participate in submission of monthly data March – September 2022
- Participate in submission of the monthly PDSA cycles report for March –September 2022
- Attend the March and July 2022 webinars
- Complete all education podcasts

### EDUCATION

Event/Activity	Time/Date	Agenda
March learning session	1 hour Noon-1pm, Wed, March 2	<ul style="list-style-type: none"> <li>• Model for Improvement/tests of change</li> <li>• Tracking impact</li> </ul>
Podcasts	On-demand	Standards: Communications & Tracking
July learning session	1 hour Noon-1pm, Wed, July 20	<ul style="list-style-type: none"> <li>• Learner generated</li> <li>• Review of results so far</li> </ul>

### GOAL

1. Increase number of adolescents ages 11-13 years old receiving a first HPV dose by 50% from baseline by Sept. 30, 2022.
  - a. Schedule second HPV dose within 6 months for >75% of adolescents ages 11-13 years old who receive a first HPV dose during the project by Sept. 30, 2022.