

Health System IQIP Activity Timeline

Target/Due Dates	Actions	Who
May 15 th or 20 th	Lunch & Learn IQIP Overview	Coordinators/Practice Managers
May 30 th	Review coverage rates in PIERS	Coordinators/Practice Managers
June 2 nd – 30 th	View Dr. Alix Casler Describes How She Recommends HPV Vaccine video and discuss at ASAP meeting.	All clinical staff and providers
August 1 st – 29 th	Complete ProQuad Vaccine Spotlight Assignment and designate staff person to present at ASAP meeting.	Designated staff person(s)
October 1 st – 31 st	View Virginia Chambers, (CMA, MHA), details how she recommends flu vaccine to parents of young children. video and discuss at ASAP meeting.	All clinical staff and providers
December 1 st – 31 st	Complete RSV/Beyfortus Immunization Spotlight Assignment and designate staff person to present at ASAP meeting.	Designated staff person(s)
February 2 nd – 27 th	View Recommending Vaccines for Children Under Two Years Old: Dr. Tolu Adebajo and discuss at ASAP meeting.	All clinical staff and providers
April 1 st – 30 th	Complete Meningococcal (MCV ACWY + Men B) Vaccine Spotlight assignment and designate staff person to present at ASAP meeting.	Designated staff person(s)
April 7 th	Participate in 12-month Wrap-up Lunch & Learn	Coordinators/Practice Managers

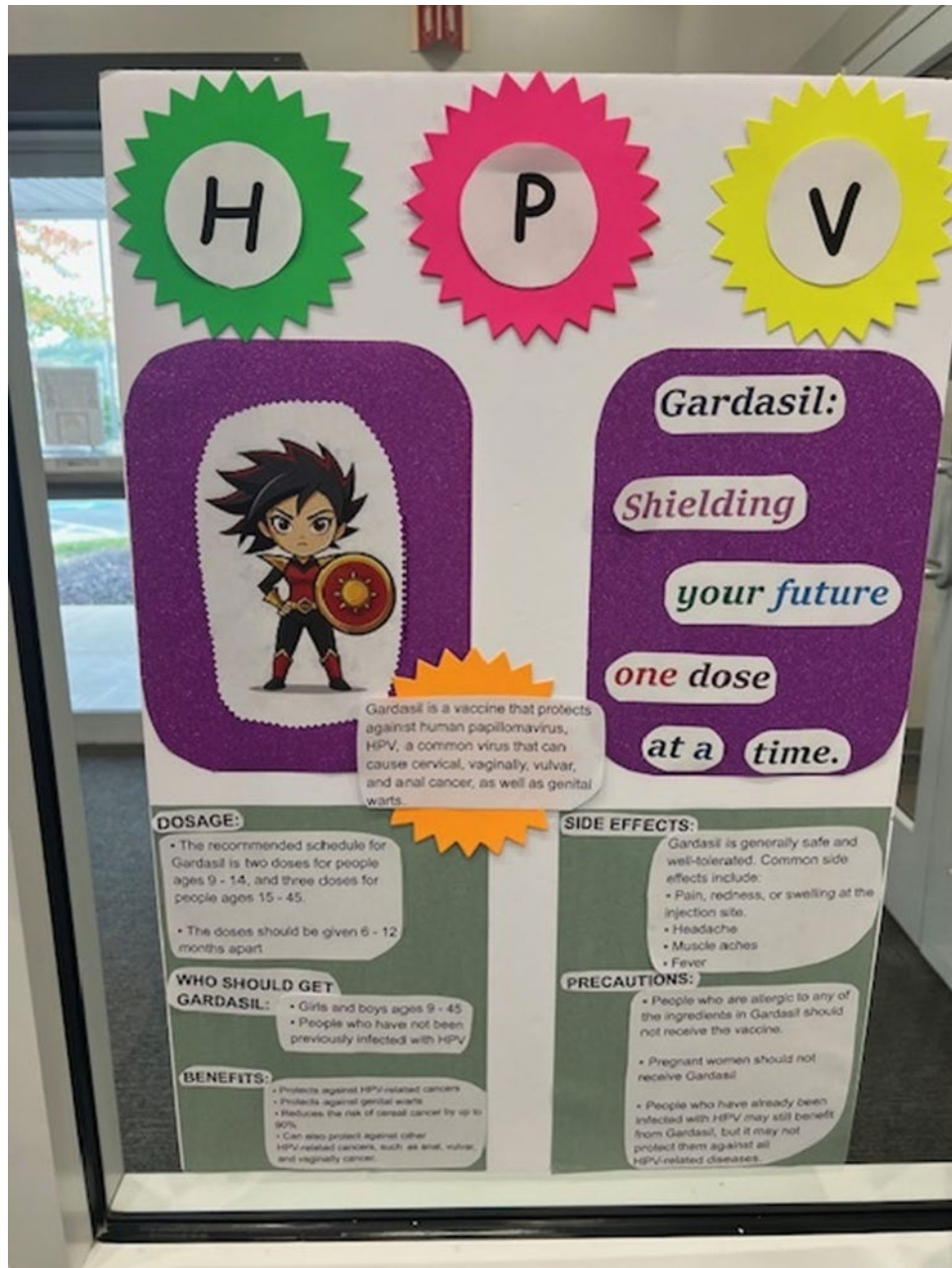
Strengthen Vaccine Communications Implementation – Visual Examples:



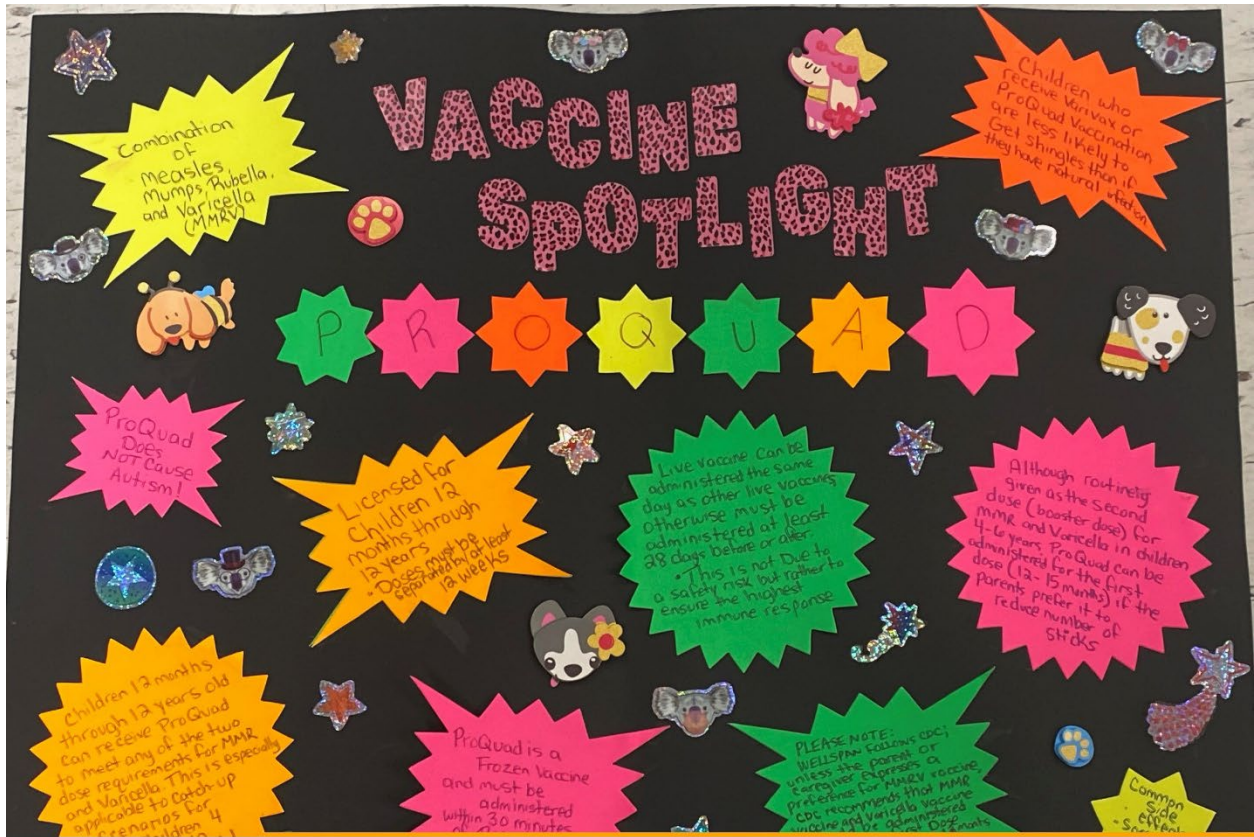
This practice created an eye-catching Influenza bulletin board to display in their patient waiting area. This was done as part of their October activity.



This practice started providing children with vaccine-related coloring pages. Once colored, the child was able to proudly display their work in the office waiting area.



One of several waiting room displays this practice created to promote different vaccines. Each display was created by different staff members to promote intra-office collaboration.



This practice chose to create a display area geared towards staff and provider education about “spotlight” vaccines. The display rotates through different vaccines.