

## HEDIS<sup>®</sup> Lunch and Learn Immunizations

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# HEDIS® News You can Use



Lunch and Learns will reinforce and elaborate on HEDIS News You Can Use information

#### Monthly Webinars: 30 minutes, 1 HEDIS topic



# **Childhood Immunizations** (CIS)

#### Childhood Immunizations -Criteria

What makes a member compliant?

Children who turn 2 years old in the measurement year and receive ALL of the following immunizations <u>by their</u> 2<sup>nd</sup> birthday:

Hybrid

Methodology

Claims +

chart review

- **4** DTaP
- 4 PCV
- 3 IPV
- **3** HIB
- **3** Hep B
- **1** MMR
- 1 VZV
- **1** Hep A
- 2 or 3 Rotavirus (Rotarix vs Rotateq)
- 2 Influenza

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# Lead Screening in Children (LSC)

What makes a member compliant?

Children who turn 2 years old in the measurement year and receive one or more capillary or venous lead blood tests <u>by their 2<sup>nd</sup> birthday:</u>



#### Childhood Immunizations -Coding

#### Coding – critical to compliance!

- **DTaP Vaccine:** 90697, 90698, 90700, 90723
- **IPV Vaccine:** 90697, 90698, 90713, 90723
- MMR Vaccine: 90707, 90710
- Hib Vaccine: 90644, 90647, 90648, 90697, 90698, 90748
- Hep B Vaccine: 90697, 90723, 90740, 90744, 90747, 90748
- VZV Vaccine: 90710, 90716
- PCV Vaccine: 90670
- **RV Vaccine:** 90681 (2 dose), 90680 (3 dose)
- Flu Vaccine: 90655, 90657, 90660, 90661, 90672, 90673, 90685-90689
- Lead Testing: 83655 LOINCS available by contacting Quality Management.



#### Challenges

#### Why Gaps in Care?



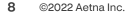
- Late immunizations and lead test after 2<sup>nd</sup> birthday – 1 day late = noncompliant
- Flu only 1 or none
- Rotavirus small window
- Late 4<sup>th</sup> DTaP and PCV
- Missing Birth Hep B
- MMR, VZV and Hep A must be between 1<sup>st</sup>-2<sup>nd</sup> birthdays



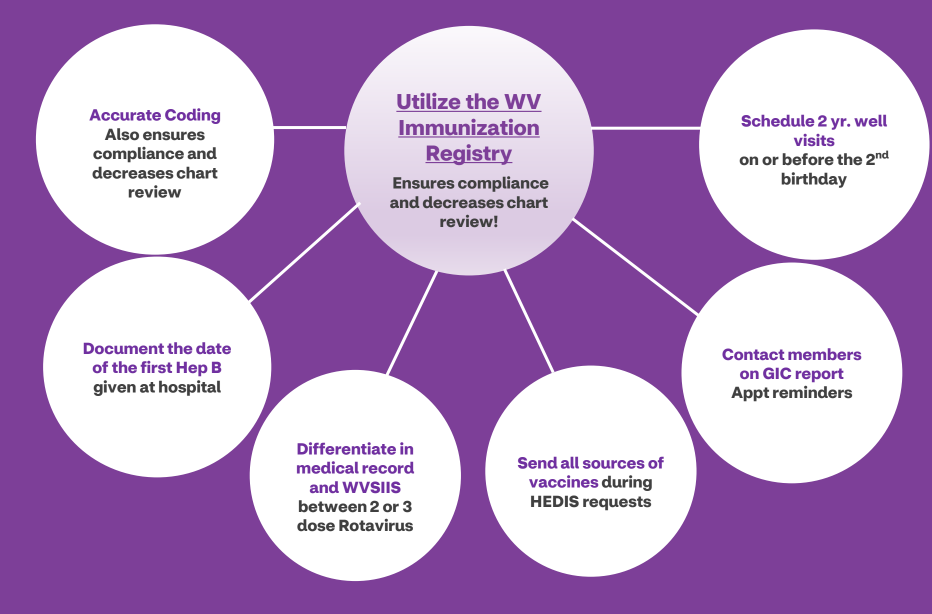
- Antivaccination movement
- Parents willing to vaccinate, but prefer to spread out over longer time
- Sickness at visits, unable to vaccinate
- Vaccines from other settings getting into PCP record
- Lead test ordered, and potentially completed, but no result
- Lingering COVID pandemic challenges



- WVSIIS Registry incomplete
- An administered 2-dose Rotavirus not documented as a 2dose (GlaxosmithKline, Rotarix, Monovalent)
- Coding
- HEDIS requires more than school
  Rotavirus and Flu
- Not all immunization records received during HEDIS records request







**Promote ABHWV** Cub Club "Hot Shots"

**Members can receive** prize for completing recommended vaccines

Use each visit to review vaccines

and catch-up missing vaccines

Including offering flu vaccine inseason/when appropriate

**Consider EMR data** 

file transfer/feed

to capture data during the year

Consider options/feasibility of in-office blood lead analyzer testing

**Document all** vaccine refusals

**Does not make** member compliant or exclude, but prevents additional outreach to office

**Obtain results of** blood lead tests that are performed

at a lab, health department or WIC office and place in medical record

## Adolescent Immunizations (IMA)

#### Adolescent Immunizations - Criteria

#### What makes a member compliant?

Adolescents that turn 13 years of age in the measurement year and received the following <u>by their 13<sup>th</sup> birthday:</u>

- **1 Meningococcal** between 11<sup>th</sup> and 13<sup>th</sup> birthday
  - Meningococcal Recombinant vaccines (Serogroup B, Men B) are not compliant
- **1 Tetanus, diphtheria toxoids an acellular pertussis (Tdap)** on or between the 10<sup>th</sup> and 13<sup>th</sup> birthday
- 2 (two-dose) <u>OR</u> 3 (3-dose) HPV vaccines on or between the 9<sup>th</sup> and 13<sup>th</sup> birthday
  - Required for females AND males
  - 2-dose HPV vaccine series must be at least 146 days apart

Hybrid Methodology

Claims + chart review



### Adolescent Immunizations -Coding

#### **Critical to compliance!**

• Tdap:

- 90715

- Meningococcal
  - 90734
  - 90733
  - 90619

#### • HPV:

- 90649

- 90650

- 90651



### Challenges

#### Why Gaps in Care?



- Late Immunizations 1 day late = noncompliant
- Missing all Tdap, Meningococcal and HPV
- Incomplete HPV series
- HPV 2-dose not at least 146 days apart
- HEDIS requires more than school HPV
- MCV given before 11<sup>th</sup> birthday

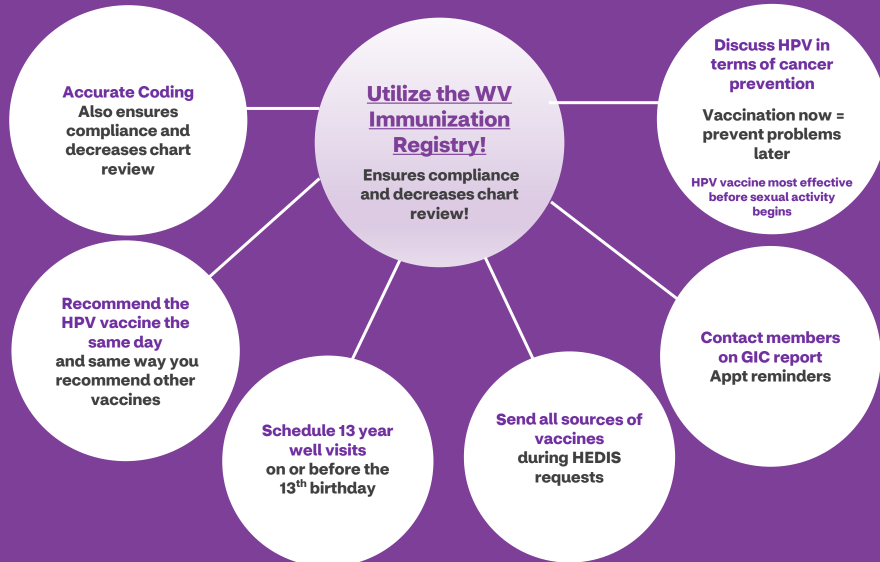
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- Lingering COVID pandemic challenges
- Antivaccination movement
- Parents misconception regarding intent of HPV vaccination
- Sickness at visits, unable to vaccinate
- Adolescents don't often seek care unless sick/injured



- WVSIIS incomplete
- Coding
- Vaccines from other settings not getting into PCP record
- Not all immunization records received during HEDIS
- ABHWV will pay for a well child visit outside of the 12-month cycle





Promote ABHWV IMA \$25 member incentive for

completing Tdap, Meningococcal, AND HPV series by the 13<sup>th</sup> birthday Use each visit to review vaccines

and catch-up missing vaccines

Document all vaccine refusals

Does not make member compliant or exclude, but prevents additional outreach to office

Consider EMR data file transfer/feed

to capture data during the year Partner with ABHWV for community wellness event Well-child + needed

vaccinations

# Questions?

#### ABHWV website Provider HEDIS Section

There is a HEDIS tab within the Provider Tab on the ABHWV website. The following are available:

- 1. What is HEDIS? a short description of HEDIS
- 2. HEDIS News You Can Use –emailed to providers each month and will be available on the website, including current and prior months
- 3. HEDIS Toolkit For Provider Offices comprehensive document of all HEDIS measures, including a coding/billing section. This is updated annually or sooner as needed.
- 4. HEDIS Lunch and Learn Webinars For Providers monthly webinars such as the one today. Links for past webinars and invite information for the next upcoming Lunch and Learn will be here.

https://www.aetnabetterhealth.com/westvirginia/providers/hedis.html



#### **Closing Thoughts and Resources**

#### Members trust you!

Parents consider you their most trusted source of information when it comes to vaccines.

When talking to parents, make a strong, effective recommendation and allow time for questions.

Hearing your answers can help parents feel more confident vaccinating their child to the CDC's recommended immunization schedule.

#### ABHWV Quality Partnerships

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Event Partnering David Roberts <u>robertsj13@aetna.com</u> 304-539-9046

EMR data file transfer options Tosha Morris MorrisT5@aetna.com

#### Other Resources

#### CDC

https://www.cdc.gov/vaccines/partners/ https://www.cdc.gov/hpv/hcp/for-hcp-tipsheethpv.pdf https://www.cdc.gov/vaccines/hcp/index.html https://www.cdc.gov/vaccines/schedules/hcp/imz/c hild-adolescent.html. https://www.cdc.gov/nceh/lead.

WV DHHR http://www.dhhr.wv.gov/HealthCheck/healthchecks ervices/Pages/default.aspx.

WV Immunization Network https://wvruralhealth.org/programs/win/membershealth-care-providers/resources/hpv-resources/

https://wvruralhealth.org/programs/win/membershealth-care-providers/materials-order-form/

WVSIIS https://www.wvimm.org/wvsiis/



# Thank You for making a difference!

