

HEDIS® Lunch and Learn

June 2020 – Immunizations
Clinically Integrated Network



What are HEDIS® Lunch and Learns?

HEDIS® News You can Use



Monthly Webinars: 30 minutes, 1 HEDIS topic

Measure Coding

Challenges and Barriers Measure Criteria

Action

Key takeaways to consider for practice

Why still
Gaps
in
Care?

Resources



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 by their 2nd birthday:

- **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



Childhood Immunizations - Coding

Coding – critical to compliance!

• **DTaP**: 90698, 90700, 90721, 90723

• **PCV**: 90670, G0009

• **IPV**: 90698, 90713, 90723

• **HIB**: 90644-90648, 90698, 90721, 90748

 Hep B: 90723, 90740, 90744, 90747, 90748, G0010

• **MMR**: 90707, 90710

• **VZV**: 90710, 90716

• **Hep A**: 90633

• Rotavirus: 90681 (2 dose), 90680 (3 dose)

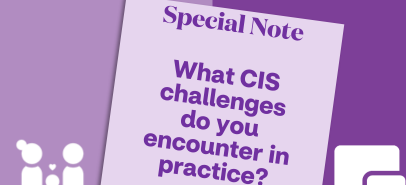
• Flu: 90655, 90660, 90672, 90661, 90662, 90673, 90685-90689, G0008



ChallengesWhy Gaps in Care?



- Late Immunizations 1
 day late = noncompliant
- Missing Birth Hep B
- Flu only 1 or none
- Rotavirus small window
- MMR, VZV and Hep A must be between 1st-2nd birthdays
- Late 4th DTaP and PCV



- 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

- WVSIIS Registry incomplete
- Coding
- HEDIS requires more than school – Rotavirus and Flu
- Not all immunization records received during HEDIS records request



Take Action!

Take-Away Actions- CIS

Accurate Coding

Also ensures compliance and decreases chart review!

Utilize the WV Immunization Registry

Ensures compliance and decreases chart review!

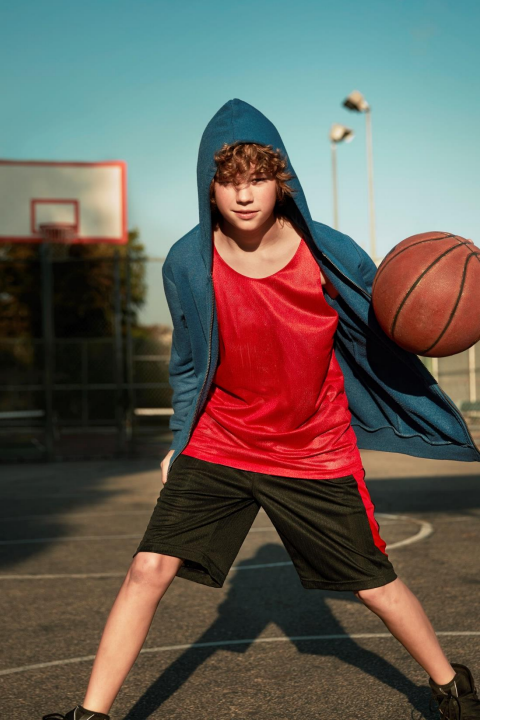
Schedule 2 yr well visits on or before the 2nd birthday

Document the date of the first Hep B given at hospital

Differentiate in medical record between 2 or 3 dose Rotavirus

Send all sources of vaccines during HEDIS requests Obtain outside vaccine records
Use each visit
Contact members on GIC report
Appt reminders

Immunizations for Adolescents (IMA)



Adolescent Immunizations - Criteria

What makes a member compliant?

Adolescents that turn 13 years of age in the measurement year and received the following by their 13th birthday:

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



Adolescent Immunizations - Coding

Critical to compliance!

- Tdap:
 - -90715
- Meningococcal
 - -90734
- HPV:
 - -90649
 - -90650
 - -90651



ChallengesWhy 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 11th bday

Special Note

What IMA challenges do you encounter in practice?



- 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 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.



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Of the 286 non-compliant members...

81.5%

Missing only HPV 233 members

Missing all IMA vaccines 43 members

1.75%

Tdap compliant only 5 members (missing Meningococcal & HPV)

1.4%

Meningococcal complaint only 4 members (missing Tdap & HPV)

<1%

Meningococcal & **HPV** compliant 1 member (missing Tdap)

HEDIS 2020 (MY 2019) IMA Summary

HEDIS IMA

Hybrid measure = chart review and uses sample

- Denominator (sample)
 - 411 members
- **Numerator** (# of fully compliant members)
 - 125 members
- Remaining non-compliant members
 - 286 members
 - No claim and unable to find in Registry or chart review (or out of time frame)



Take Action!

Take-away Actions - IMA

Accurate Coding

Also ensures compliance and decreases chart review!

Utilize the WV Immunization Registry!

Ensures compliance and decreases chart review!

Discuss HPV in terms of cancer prevention

HPV vaccine most effective before sexual activity begins

Recommend the HPV vaccine the same way

and same day you recommend other vaccines

Schedule 13 yr well visits on or before the 13th birthday Send all sources of vaccines during HEDIS requests Obtain outside vaccine records

Use each visit

Contact members on GIC report

Appt reminders

Closing Thoughts and Resources

Closing Thoughts and Resources

West Virginia Immunization Registry (WVSIIS)

Remember to record all vaccines in WVSIIS

Be sure name spelling, date of birth and vaccine entries are accurate

Remember, greatly increases compliance and decreases chart review!

WVSIIS Main/Help Desk 877-408-8930

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

Parents 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.

Other Resources

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CDC

https://www.cdc.gov/vaccines/partners/

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

https://www.cdc.gov/vaccines/ hcp/index.html



Questions?



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