Oregon Public Health Division, Office of Family Health, Immunization Program

317 FUNDED VACCINE - Effective August 20, 2008

Vaccines	Ages Covered	All or High Risk?
DTaP Series	6 weeks through 6 years	All
Hepatitis A 1, 2	1 year through 18 years, certain adults	See footnotes
Hepatitis B 1, 2, 10	Birth through age 18 years, certain adults	See footnotes
Hib series 3	6 weeks through 59 months, certain adults	See footnote
HPV series 4	9 years through 18 years, certain adults	See footnote
Influenza (2008-09 Season) 10	6 months through 18 years, certain adults	All, plus staff
IPV	6 weeks through 18 years	All
Meningococcal, MPSV4 & MCV4 5	Ages 2 years through 55 years	See footnote
MMR 6, 10	1 year through 18 years, certain adults	All, plus staff
MMR/V	1 year through 12 years	All
Pneumococcal Conjugate (PCV7)	6 weeks through 59 months	All
Pneumococcal Poly. (PPV23) 7	2 years and older high risk; 65 and older all	See footnote
Rotavirus	6 through 32 weeks	All
Td ₁₀	7 years and older	All, plus staff
Tdap _{8, 10}	10 years through 64 years	All, plus staff
Varicella 9, 10	1 year through 18 years, certain adults	See footnotes

1) Adults eligible for hepatitis A and B vaccines include:

Risk Settings and/or Type	Hep A Vax	Hep B Vax	Twinrix OK
Healthcare settings serving drug users, HIV testing/treatment, STD	V	V	~
Developmentally disabled settings (staff and clients)	/	/	/
Correctional facilities	V	V	V
HAV laboratories and or primate centers	V		
Men who have sex with men	V	V	V
American Indian, Alaskan Native, Pacific Islander	V	V	V
Commercial sex worker	V	V	V
Post exposure prophylaxis	V	V	
Mixed Martial Arts (e.g. cage fighting)		V	
End-stage renal disease, hemodialysis settings		V	
Immigrants, refugees, adoptees from HBV endemic areas (and household members)		✓	OK if single antigen not available
Chronic liver disease, HBV+, HCV+, HIV+, Clotting disorder	V	V	V
Non-leisure travel	areas with high or intermediate rates of infection	six or more months in high rate areas and with close contact with locals	

- 2) Hepatitis A & B vaccines may also be used to complete the series in adults who started their series before they turned 19
- 3) One dose of Haemophilus *influenzae* type b vaccine is available for unimmunized high-risk persons over 59 months of age, with either functional or anatomical asplenia (SSD, post-splenectomy), immunodeficiency, HIV infection, or immunosuppression due to HIV infection or cancer chemotherapy.

- 4) HPV vaccine may be used to complete the series in a 19 year old <u>if</u> you started the series while they were 18 or younger.
- 5) MCV4 & MPSV4: MCV4 is the preferred vaccine, whenever possible. Routine vaccination of all persons aged 11--18 years with 1 dose of MCV4 at the earliest opportunity. Persons aged 11--12 years should be routinely vaccinated at the 11--12 years health-care visit as recommended by ACIP. MCV4 is also available for children ages 2 through 10 years, and adults 19 through 55 years at high risk, including: persons with terminal complement component deficiencies; persons with anatomic or functional asplenia; travelers to or residents of Sub-Saharan Africa's "Meningitis Belt," during December to June; visitors to Mecca in Saudi Arabia during annual Hajj; countries in which *N. Meningitidis* is hyperendemic or epidemic; also recommended for use in control of meningococcal outbreaks and for college freshmen living in dorms. MPSV4 is available as above when MCV4 is not available or contraindicated.
- 6) MMR is covered for children, as clinically indicated, from 1 year through 18 years. In addition, MMR is covered for college students, as required by Oregon Law, who are full-time students born after 1/1/1957 attending a 4-year college, and for students attending community colleges in programs of allied health, early childhood education and intercollegiate sports.
- 7) Pneumococcal Polysaccharide (23-valent) vaccine is available for high-risk children and adults ages 2 years and older who are
 - Immunocompetent with chronic illness, including cardiovascular disease, pulmonary disease (e.g. COPD, emphysema, NOT asthma), diabetes, alcoholism, cirrhosis, cerebrospinal fluid leak, or cochlear implants;
 - Immunocompromised with increased risk of pneumococcal disease or its complications including those with bone or organ transplants, splenic dysfunction or absence, Hodgkin's disease, lymphoma, generalized malignancy, multiple myeloma, chronic renal failure, nephrotic syndrome;
 - 65 years and older;
 - Immunosuppressed from chemotherapy or high-dose corticosteroid therapy (14 days or longer);
 - HIV positive; and,
 - Residents of long-term care facilities.
 - Also consider vaccinating the following: persons living in special environments or social settings with an identified increased risk of pneumococcal disease or its complications, such as certain Native American (i.e. Alaskan Natives, Navajo and Apache) populations.
- 8) Boostrix® is licensed for ages 10 through 18 years of age; Adacel® is licensed for ages 11 through 64.
- 9) Varicella vaccine is covered for children ages 1 year through 18 years. In addition, Varicella vaccine is covered for adults ages 19 years and older who are non-immune to varicella, have no past history of disease, and have had acute exposure to varicella disease within five days, as well as in response to verified outbreaks.
- 10) In addition to <u>clients</u> as discussed in footnotes above, public clinic staff are eligible for certain vaccines as follows, <u>if they are without health insurance that covers vaccine costs</u>:
 - Those who provide healthcare to clients routinely/daily are eligible for the following vaccines: Hepatitis B, Influenza, MMR, TdaP/Td and Varicella.
 - Those who work at a public clinic without regard to patient contact are eligible for the following vaccines: Tdap/Td and Influenza.
- **Note: Vaccines for Travel**: Leisure travelers must pay for their vaccines, which should be coded as "B" for billable. Non-leisure travelers (e.g. families migrating to and from Mexico) are eligible for nocost vaccines as detailed above.
- Note: Vaccines Required for School Attendance: 317-funded vaccines are available for primary through high school students of any age if the vaccine is required for school attendance.
- Note: Vaccines for Hematopoietic Stem Cell Transplant Recipients: 317-funded vaccines are available for all ages, post transplant, as indicated in the Pink Book.

If you have any questions about this chart or the footnotes, or to request this material in an alternate format (e.g. Braille), please call the Public Health Division Immunization Program at (971) 673-0300.