

Common Vaccines

Vaccines can help protect us from diseases. For National Immunization Awareness Month (NIAM), we've gathered some info about the 15 most common vaccines out there and put them on this handy chart. Take a look below, and *click on each needle* to learn more about that vaccine.

DTAP



Type:
Combined

Age Given:
2 mos – 6 yrs

Disease:
Diphtheria, Tetanus,
Pertussis

HIB



Type:
Conjugate

Age Given:
2 – 6 mos

Disease:
Haemophilus
influenzae type b

HEPATITIS A



Type:
Inactivated

Age Given:
1 – 2 yrs

Disease:
Hepatitis A

HEPATITIS B



Type:
Subunit

Age Given:
At birth

Disease:
Hepatitis B

HPV



Type:
Recombinant

Age Given:
9 – 26 yrs

Disease:
Human
Papillomavirus

INFLUENZA



Type:
Inactivated

Age Given:
6 mos, annually

Disease:
Various flu strains

MENINGOCOCCAL



Type:
(multiple)

Age Given:
11 – 18 yrs

Disease:
Meningococcal

MMR



Type:
Live virus

Age Given:
1 – 6 yrs

Disease:
Measles, Mumps,
Rubella

PNEUMOCOCCAL



Type:
Conjugate

Age Given:
All ages

Disease:
Pneumococcal

PNEUMOCOCCAL



Type:
Polysaccharide

Age Given:
All ages

Disease:
Pneumococcal

POLIO



Type:
Inactivated

Age Given:
2 mos – 6 yrs

Disease:
Polio

RABIES



Type:
Inactivated

Age Given:
All ages

Disease:
Rabies

ROTAVIRUS



Type:
Live attenuated

Age Given:
2 – 6 mos

Disease:
Rotavirus

TDAP



Type:
Combined

Age Given:
11 yrs

Disease:
Diphtheria, Tetanus,
Pertussis

VARICELLA



Type:
Live attenuated

Age Given:
1 – 6 yrs

Disease:
Chickenpox

