## **Routine childhood immunisations** from Summer 2016 Vaccine given and trade name When **Diseases protected against Usual site** Diphtheria, tetanus, pertussis (whooping cough), polio and Haemophilus influenzae DTaP/IPV/Hib Pediacel or Infanrix IPV Hib Thigh type b (Hib) Pneumococcal conjugate Eight weeks old Pneumococcal (13 serotypes) Prevenar 13 Thigh vaccination (PCV) Meningococcal group B (MenB)<sup>2</sup> MenB<sup>2</sup> Bexsero Left thigh Rotavirus Rotarix By mouth Rotavirus gastroenteritis Diphtheria, tetanus, pertussis, polio and Hib DTaP/IPV/Hib Pediacel or Infanrix IPV Hib Thiah Twelve weeks old Rotavirus Rotavirus Rotarix By mouth Diphtheria, tetanus, pertussis, polio and Hib DTaP/IPV/Hib Pediacel or Infanrix IPV Hib Thigh Sixteen weeks old Pneumococcal (13 serotypes) **PCV** Prevenar 13 Thigh MenB<sup>2</sup> MenB<sup>2</sup> Bexsero Left thigh Hib and MenC Hib/MenC Menitorix Upper arm/thigh **PCV** Upper arm/thigh Pneumococcal Prevenar 13 One year old Measles, mumps and rubella MMR MMR VaxPRO3 or Priorix Upper arm/thigh (German measles) MenB<sup>2</sup> MenB booster<sup>2</sup> Bexsero Left thigh Two to seven years Live attenuated influenza old (including Influenza (each year from September) Fluenz Tetra<sup>3</sup> Both nostrils children in school vaccine LAIV4 years 1, 2 and 3)5 DTaP/IPV Three years four Diphtheria, tetanus, pertussis and polio Infanrix IPV or Repevax Upper arm months old or soon after MMR (check first dose given) MMR VaxPRO<sup>3</sup> or Priorix Measles, mumps and rubella Upper arm Cervical cancer caused by human Girls aged 12 to HPV (two doses 6-24 papillomavirus (HPV) types 16 and 18 (and Gardasil Upper arm 13 years months apart) genital warts caused by types 6 and 11) Tetanus, diphtheria and polio Td/IPV (check MMR status) Revaxis Upper arm Fourteen years old (school year 9) Meningococcal groups A, C, W and Y MenACWY Nimenrix or Menveo Upper arm disease

<sup>&</sup>lt;sup>5</sup> Age on 31 August 2016

Selective childricod inimunisation programmes			
Target group	Age and schedule	Disease	Vaccines required
Babies born to hepatitis B infected mothers	At birth, four weeks, eight weeks and at one year <sup>1</sup>	Hepatitis B	Hepatitis B vaccines (Engerix B / HBVaxPRO)
Infants in areas of the country with TB incidence >= 40/100,000	At birth	Tuberculosis	BCG
Infants with a parent or grandparent born in a high incidence country <sup>2</sup>	At birth	Tuberculosis	BCG

<sup>&</sup>lt;sup>1</sup> Take blood for HBsAg to exclude infection.

All vaccines for use in the routine childhood programme are available free of charge at www.immform.dh.gov.uk





<sup>&</sup>lt;sup>1</sup> Where two or more injections are required at once, these should ideally be given in different limbs. Where this is not possible, injections in the same limb should be given 2.5cm apart. For more details see Chapters 4 and 11 in the Green Book. All injected vaccines are given intramuscularly unless otherwise stated.

<sup>&</sup>lt;sup>2</sup> Only for infants born on or after 1 May 2015

<sup>&</sup>lt;sup>3</sup> Contains porcine gelatine

<sup>&</sup>lt;sup>4</sup> If LAIV (live attenuated influenza vaccine) is contraindicated and child is in a clinical risk group, use inactivated flu vaccine

<sup>&</sup>lt;sup>2</sup> Where the annual incidence of TB is >= 40/100,000 see https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/393840/Worldwide\_TB\_Surveillance\_2013\_Data\_ High\_and\_Low\_Incidence\_Tables\_\_\_\_2\_pdf