Hepatitis B vaccine

Newborn use only

Alert	All neonates (preterm or term) born to hepatitis B positive mothers must be given a dose of monovalent
	hepatitis B vaccine AND hepatitis B immunoglobulin (HBIG) at birth. These should both be given on the day
	of birth, at the same time but in separate thighs.
Indication	Primary immunisation of ALL infants against infection caused by the hepatitis B virus.
Action	Stimulates the production of antibodies to confer protection against the nepatitis B virus.
Drug type	Vaccine.
Trade name	H-B-VAX II Pdeulatric - for immunisation at birth
	Infanrix Hexa- for immunisation at 6 weeks-2 months, 4 and 6 months of age. Refer to Infanrix Hexa
	formulary.
Presentation	H-B-VAX II paediatric formulation: 5 microgram Hepatitis B surface antigen (HBsAg)/0.5 mL prefilled
	syringe or vial.
	Engerix-B paediatric formulation: 10 microgram HBsAg/0.5 mL prefilled syringe.
	Infanrix Hexa: 10 microgram HBsAg/0.5 mL suspension for injection (contains multiple actives).
Dose	0.5 mL IM.
	Should be given to all infants as soon as possible after birth.
	A total of four doces should be administered at either:
	- Rirth 6 weeks -2 months 4 months and 6 months OR
	– Birth, 6 weeks -2 months, 4 months and 12 months are
	*Hepatitis B vaccine is administered as a component of Infanrix-Hexa at 6 weeks to 2 months, 4 and 6
	months.
	Babies born at < 32 weeks gestation or with a birth weight < 2000 g, are recommended to have their
	vaccine given at birth, 6 weeks -2 month, 4 and 6 months of age and either:
	- Measure nepatitis B antibodies at 7 months of age and give a booster at 12 months of age if antibody
	- Give a booster at 12 months without measuring antibody titre.
Dose adjustment	Therapeutic hypothermia – No information.
-	ECMO – No information.
	Renal impairment – No information.
	Hepatic impairment – No information.
Maximum dose	
Total cumulative	
Route	IM
Prenaration	No preparation required for H-B-Vax II and Engerix-B
reparation	Refer to Infanrix Hexa formulary for advice on preparation.
Administration	IM injection into the anterolateral thigh.
	Give at a separate site from other concurrently administered IM injections.
	Record details of vaccination in patient's Personal Health Record ('Blue Book'). Complete the Australian
	Immunisation Register (AIR) and the NSW Neonatal Hepatitis B Vaccination Program Form.
	Record vaccine batch number on the medication chart.
Monitoring	Hepatitis B surface antigens and hepatitis B surface antibodies should be measured in infants born to
Contraindications	Postpono vascination in significant acute illness or temporature > 28 5°C
Contrainuications	Severe thrombocytopenia or a coagulation disorder
	Anaphylaxis following a previous dose of any hepatitis B vaccine.
	Hypersensitivity to any vaccine component.
Precautions	
Drug interactions	
Adverse reactions	Swelling, tenderness. Fever can occur in 0.6–3.7% of cases.
Compatibility	Not applicable.
Incompatibility	Do not mix with any other vaccines in the same syringe or vial.
Stability	Refer to expiry date on the label and packaging.

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	Discard if the vaccine has been frozen.
	Follow local cold chain guidelines and Department of Health National Vaccine Storage 'Strive for 5'
	Guidelines for management of vaccines during cold chain breaches. [2]
Storage	Store between 2 and 8°C. Protect from light.
Excipients	Engerix-B: Aluminium hydroxide 0.25 mg (adsorbent), dibasic sodium phosphate dihydrate, monobasic
	sodium phosphate, sodium chloride, water for injections, traces of polysorbate 20.
	H-B-VAX II paediatric formulation: Aluminium hydroxyphosphate sulfate 0.25 mg (adsorbant), borax.
	sodium chloride water for injection
	Infanrix-Hexa: Lactose medium 199 (as stabiliser containing amino acids mineral salts vitamins and other
	substances) sodium chloride aluminium hydroxide aluminium phosphate water for injections and the
	following residues: notassium chloride, nolysorbate 20 and 80, formaldehyde, glycine, dibasic sodium
	nhosnhate dihydrate, monohasic notassium nhosnhate, neomycin sulfate and nolymyxin B sulfate
Special comments	Due to concerns regarding aluminium content in benatitis B vaccines, practitioners may elect not to give
Special comments	henatitis B vaccine at hirth for infants < 28 weeks (ANME consensus)
Evidonco	Australian Technical Advisory Group on Immunisation (ATAGI) recommendations (1)
Evidence	Infants are recommended to receive 4 doses of henatitis B vaccine:
	1 dese of monovalent paediatric formulation honotitic R vaccine at hirth
	1 dose of monovalent paeulatric formulation nepatitis B vaccine at Dirth.
	3 doses of a paeulatric repairies B-containing vaccine at 2, 4 and 6 months of age (usually provided as DTPa hopp IDV. Hib (diphtheria totanus acellular partussis, hopptitis B, inactivated
	provided as DTPa-hepB-IPV-Hib (dipfiliend-letanus-acendiar pertussis, hepatitis B, mactivated
	pollovirus, Haemophilus initidenzae type bj).
	mants can receive the dose scheduled at 2 months of age as early as 6 weeks of age. They should still
	receive their next scheduled doses at 4 months and 6 months of age.
	Destande fanske kinkedere
	Rationale for the birth dose
	The rationale for the birth dose for all newborn infants is to prevent:
	1. vertical transmission from a mother with chronic hepatitis B, recognising that there may be errors
	or delays in maternal testing, reporting, communication or appropriate response
	2. horizontal transmission to the infant in the first months of life from people with chronic hepatitis
	B who are household or other close contacts
	Nowhere should receive the birth does as seen as they are medically stable, and preferably within 24
	heurs of hirth hut the vassing can be given within the first 7 days of life. Eveny offert chould be made to
	rive the vaccine before the behavis discharged from the obstatric bespital or delivery unit
	give the vaccine before the baby is discharged from the obstetric hospital or delivery unit.
	A 2 does schodule of DTPs hand Hib IDV (dinbtharis totanus scallular partussis, hanatitis B, insetivated
	A 5-00se schedule of DTP-hepb-hib-PV (uphthena-tetahus-acendial pertussis, hepatitis B, inactivated
	pollovirus, Haemophilus influenzae type b) given at 2, 4 and 6 months of age in a clinical that was
	initiatiogenic, with more than 97% of children developing protection to nepatitis B antigen.
	Λ_{2} -dose schedule at hirth 1–2 months and 6–18 months of age is equally as immunogenic as the
	A 5-dose schedule at birth, 1–2 months and 0–16 months of age is equally as minimulogenic as the
	who have received henetitis B vaccine in this 2 does schedule are considered to have completed the
	who have received hepatitis B vaccine in this 5-dose schedule are considered to have completed the
	prinary vaccination course.
	Langer intervals between deses do not affect the immunogenicity of benetitis Bycassing. The minimum
	Longer intervals between doses do not affect the infinunogenicity of hepatitis B vaccine. The minimum
	Interval between the 1st and 3rd doses of a 3-dose primary schedule is 4 months. This means that a
	shortened 5-dose schedule provided at either 0, 1, 4 months or 0, 2, 4 months is acceptable.
	A standard 2 dass schoduls induses protoctive lougle of a subsclipter outils due seriest her stitle Dutinus in
	A standard 3-dose schedule induces protective levels of neutralising antibody against hepatitis B virus in
	more than 90% of healthy adults. Seroconversion occurs in approximately 30–55% of people after the 1st
	dose, increasing to 75% of people after the 2nd dose. The 3rd dose is needed to increase the percentage
	of people who respond and to provide long-term protection.
	More compressed 3-dose schedules, such as 0, 1, 3 months, are not recommended. These compressed
	schedules are associated with lower peak levels of protective antibodies and shorter duration of antibody
	persistence at levels of ≥10 mIU per mL.

	Low-birthweight and preterm newborns do not respond as well to hepatitis B-containing vaccines as fu		
	term infants.		
	 Low-birthweight infants (<2000 g) and/or infants born at <32 weeks gestation (regardless of weight) are recommended to receive 5 doses including the 4-dose schedule at 0 (birth), 2, 4 and 6 months of age, followed by either: giving a booster of a hepatitis B-containing vaccine at 12 months of age (without measuring the antibody titre), or measuring the level of antibody to hepatitis B surface antigen at 7 months of age; if the antibody titre is <10 mIU per mL, they should receive a booster at 12 months of age (because of a better immunogenic response at this age compared with a younger age) 		
Practice points			
Peferences	1 Henatitis B. Australian Immunisation Handbook, Accessed on 10 December 2020		
References	1. Repartices D. Australian minimumsation rianubook. Accessed on 10 December 2020.		
	2. Eligent-B (Paeulatric) Product information by Glavosiniti Kine. Accessed on 25/05/21		
	3. H-B-Vax II (Paediatric) Product Information by Sequrus. Accessed on 25/03/21		
	4. Australian Government Department of Health and Aging. National Vaccine Storage Guideline-Strive		
	for Five. 2nd Edition. 2013.		

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