COMVAX™ HIB-HBV

Vaccine Facts

Type: Haemophilus b Conjugate (Meningococcal Protein Conjugate) and Hepatitis B (Recombinant) Vaccine

Type Abbrev.: HIB-HBV

Brand: COMVAX™ Manuf. Abbrev.: MRK NDC: 0006-4843-00

Doses: 1 Volume: 0.5 mL

Storage: Store the vaccine at 2°- 8°C (36°- 46°F). DO NOT FREEZE since freezing destroys potency.

Dosing: 0.5 mL (See accompanying circular.)
Caution: DO NOT INJECT INTRAVENOUSLY,
INTRADERMALLY, SUBCUTANEOUSLY,
SHAKE WELL BEFORE USING. IMPERATIVE:
Use the vaccine as supplied; no reconstitution is
necessary. R only.

Manuf. and Dist.: Merck & Co., Inc., West Point, PA 19486, USA (1-800-672-6372)

Varivax® VAR

Vaccine Facts

Type: VARICELLA VIRUS VACCINE LIVE

(Oka/Merck)

Type Abbrev.: VAR

Brand: VARIVAX® Manuf. Abbrev.: MRK

NDC: 0006-4826-00

Doses: 1

Volume: This carton contains 1 single-dose 0.5 mL vial of vaccine (Package A). A carton of diluent is supplied as an accompanying separate package (Package B).

Storage: Protect from light. Store FROZEN at an average temperature of -15°C (+5°F) or colder. During shipment, to ensure that there is no loss of

potency, the vaccine MUST be maintained at a temperature of -20°C (-4°F) or colder.

Dosing: 0.5 mL. Inject entire contents of reconstituted vaccine subcutaneously. *Do not give intravenously.* See accompanying circular.

Caution: Use only the special sterile diluent supplied in accompanying Package B for reconstitution of the vaccine. RECONSTITUTED VACCINE SHOULD BE DISCARDED IF NOT USED WITHIN 30 MINUTES BECAUSE OF LOSS OF POTENCY. R only.

Trace Components: Human cell tissue culture origin containing trace quantities of neomycin. Contains

no preservatives.

Manuf. and Dist.: Merck & Co., Inc., West Point, PA 19486, USA (1-800-672-6372)

M-M-R®_{II} MMR

Vaccine Facts

Type: MEASLES, MUMPS, AND RUBELLA VIRUS

VACCINE LIVE, MSD Type Abbrev.: MMR Brand: M-M-R®_{II}

Manuf. Abbrev.: MRK

NDC: 0006-4681-00

Doses: 10

Volume: This carton contains 10 single-dose 0.5 mL vials of vaccine. A carton of 10 vials of diluent is supplied as an accompanying separate package B.

Storage: Protect from light. Store at 2° - 8°C (36° - 46°F). After reconstitution store in a dark place at 2° - 8°C (36° - 46°F) and DISCARD IF NOT USED WITHIN 8 HOURS. During shipment, to insure that there is no loss of potency, the vaccine must be maintained at a temperature of 10°C (50°F) or less

Dosing: 0.5 mL. Inject entire contents of restored vaccine subcutaneously. Do not give intravenously. See accompanying circular.

Caution: TO MAINTAIN POTENCY it is imperative that only the special diluent provided in package B be used for reconstitution and injection. R only.

Trace Components: Contains approximately 25 mcg neomycin per dose. Chick cell tissue culture origin and human diploid cell (WI-38) culture origin.

Manuf. and Dist.: Merck & Co., Inc., West Point, PA 19486, USA (1-800-672-6372)

RabAvert™ RAB

Vaccine Facts

Type: Rabies Vaccine
Type Abbrev.: RAB

Brand: RabAvert™ Manuf. Abbrev.: CHI

NDC: 53905-501-01

Doses: 1

Volume: 1-dose freeze-dried vaccine packaged with 1 mL vial Sterile Water for Injection USP, disposable syringe, and needles (long) for reconstitution and (short) for injection.

Storage: Store at 2°C to 8°C (36° to 46°F)

Dosing: 1.0 mL intramuscularly. (See enclosed instructions.)

Caution: The vaccine contains no preservative and should be used immediately after reconstitution. R

Trace Components: neomycin <1μg, chlortetracycline <20ng, amphotericin B <2ng. Propagated in chick embryo cells and inactivated with β-propiolactone.

Manuf.: Chiron Behring GmbH & Co D-35006 Marburg, Germany

Dist.: Chiron Corporation, Emeryville, CA 94608

USA

TriHIBit® **DTPa-HIB**

Vaccine Facts

Type: Haemophilus b Conjugate (Tetanus Toxoid Conjugate) - ActHIB® Reconstituted with Diphtheria and Tetanus Toxoids and Acellular Pertussis Vaccine Adsorbed - Tripedia®

Type Abbrev.: DTPa-HIB

Brand: TriHlBit™ Manuf. Abbrev.: API

NDC: 49281-557-05

Doses: 5

Volume: Five 1-dose vials HIB (ActHIB®) packaged with five 1-dose 0.6 mL vials DTPa (Tripedia®) as diluent

Storage: Store lyophilized and reconstituted vaccine, when not in use, between 2° - 8°C (35°- 46°F). DO NOT FREEZE

Dosing: 0.5 mL. Reconstitute HIB (ActHIB®) with 0.6 mL of DTPa (Tripedia®). For dosage (immunization schedule), indications, and directions see package insert.

Caution: SHAKE WELL after reconstitution. Vaccine should be used immediately (within 30 minutes) after reconstitution. R only.

Trace Components: Thimerosal (mercury derivative) 1:10,000 is added as preservative to Tripedia®.

Manuf.: Pasteur Mérieux Sérums & Vaccins S.A., and Connaught Laboratories, Inc.

Dist.: Aventis Pasteur Inc., Swiftwater, PA 18370, USA (1-800-822-2463)

Menomune® **MEN**_{ps-ACYW}

Vaccine Facts

Type: MENINGOCOCCAL POLYSACCHARIDE VACCINE, GROUPS A, C, Y AND W-135

COMBINED

Type Abbrev.: MEN_{ps-ACYW}
Brand: Menomune®-A/C/Y/W-135

Manuf. Abbrev.: API NDC: 49281-489-01

Doses: 1

Volume: One 1-dose vial of vaccine and one 0.78

ml_vial of diluent

Storage: DO NOT FREEZE. Store freeze-dried vaccine and reconstituted vaccine, when not in use, between 2° - °C (35° - 46°F).

Dosing: 0.5 mL subcutaneously. Reconstitute contents of vaccine vial with 0.6 mL of diluent. Use only diluent provided. Diluent is sterile, pyrogenfree distilled water. For indications and directions, see package insert.

Caution: SHAKE WELL. Discard vaccine if not used within 24 hours after reconstitution. R only.

Trace Components: Thimerosal (mercury derivative) 1:10,000 is added to the diluent as a preservative.

Manuf.: Connaught Laboratories, Inc.

Dist: Aventis Pasteur, Inc., Swiftwater, PA 18370,

USA (1-800-822-2463)

IPOL® IPV

Vaccine Facts

Type: POLIOVIRUS VACCINE INACTIVATED Type Abbrev.: IPV Brand: IPOL Manuf. Abbrev.: API NDC: 49281-860-51

Doses: 1 single dose prefilled syringe with integrated needle

Volume: 0.5 mL

Storage: Store at 2°C - 8°C (35° - 46°F). Do not freeze.

Dosing: 0.5 mL by subcutaneous administration Caution: This vaccine is clear and colorless. Any vaccine showing particulate matter or turbidity should be discarded. R only.

Trace Components: Preservatives: 0.5% 2-phenoxyethanol and 0.02% formaldehyde. Each 0.5 mL dose may contain up to 5 ng neomycin, 200 ng streptomycin and 25 ng polymyxin B, but are not detectable by current methods. Grown in cultures of Vero monkey kidney cells

Manuf.: Pasteur Mérieux Sérums & Vaccins S.A., Lyon, France Dist.: Aventis Pasteur Inc., Swiftwater, PA 18370, USA (800-822-2463)

HAVRIX® HAV

Vaccine Facts

Type: HEPATITIS A VACCINE, INACTIVATED

Type Abbrev.: HAV Brand: HAVRIX® Manuf. Abbrev.: SBB

NDC: 58160-837-02

Doses: 1 child/adolescent dose

Volume: 0.5 mL (720 EL.U.) in prefilled disposable syringe with 5/8" 25 gauge child adolescent

Storage: Store between 2° and 8°C (36° and 46°F).

Do not freeze. Discard if frozen.

Dosing: 0.5 mL intramuscularly. (See accompanying prescribing information.)

Caution: Do not dilute; shake well. R only. Trace Components: Propagated in MRC₅ human diploid cells. Amino acid supplement (0.3% w/v), polysorbate 20 (0.05 mg/mL); preserved with 0.5% (w/v) of 2-phenoxyethanol; inactivated with

Manuf.: SmithKline Beecham Biologicals, Rixensart,

Dist.: SmithKline Beecham Pharmaceuticals,

Philadelphia, PA 19101

ENGERIX-B® HBV

Vaccine Facts

Type: HEPATITIS B VACCINE (RECOMBINANT)

Type Abbrev.: HBV Brand: ENGERIX-B®

Manuf. Abbrev: SBB

NDC: 58160-862-01 Doses: 10 adult doses

Volume: 10 mL

Storage: Store between 2°C and 8°C (35.6°-46.6°F)

Do not freeze. Discard if frozen.

Dosing: 1.0 mL (20 mcg) equals 1 dose. For intramuscular administration only. See complete prescribing information for vaccination schedule.

Caution: Do not dilute; shake well before using. R

Trace Components: Preserved with thimerosal

1:20,000 (mercury derivative).

Manuf.: SmithKline Beecham Biologicals, Rixensart,

Belgium

Dist.: SmithKline Beecham Pharmaceuticals,

Philadelphia, PA 19101

FLUSHIELD® INF

Vaccine Facts

Type: INFLUENZA VIRUS VACCINE, TRIVALENT,

Types A and B (Purified Subvirion)

Type Abbrev.: INF

Brand: FLUSHIELD® 1997-98 Formula

Manuf. Abbrev.: WAL NDC: 0008-0980-35

Doses: 10

Volume: 5 mL

Storage: Store between 2° - 8°C (35° - 46°F) . Do

not freeze.

Dosing: Three years and older -- 0.5 mL, injected intramuscularly. See enclosed information.

Caution: Contraindicated in persons allergic to egg. See enclosed information for other contraindications. Shake well before using. R₁

Trace Components: During processing, not more than 5 µg of gentamicin sulfate per mL is added. Contains 1:10,000 thimerosal (mercury derivative) as a preservative. Propagated in the extraembryonic fluid of infected chick embryos and disrupted by tri(n)butylphosphate. Formaldehyde solution (1:10,000) is added during manufacture.

Manuf. and Dist.: Wyeth Laboratories Inc., A Wyeth-Ayerst Company, Marietta, PA 17547

Pnu-Imune® 23 PNU_{ps}

Vaccine Facts

Type: Pneumococcal Vaccine Polyvalent

Type Abbrev.: PNU_{ps}

Brand: Pnu-Imune® 23 Manuf. Abbrev.: WAL

NDC: 0005-2309-33

Doses: Five 1-dose (0.5 mL) LEDERJECT®

disposable syringes

Volume: 0.5 mL x 5 = 2.5 mL

Storage: DO NOT FREEZE. STORE

REFRIGERATED, AWAY FROM FREEZER COMPARTMENT, BETWEEN 2°C and 8°C (36°F

and 46°F).

Dosing: 0.5 mL intramuscular or subcutaneous. See accompanying circular for complete directions for use, including use of the LEDERJECT®

Disposable Syringe.

Caution: NOT FOR INTRAVENOUS USE. R only.

Trace Components: Preservative: 1:10,000

thimerosal (mercury derivative)

Manuf.: Lederle Laboratories Division American Cyanamid Company, Pearl River, NY 10965 Dist.: Wyeth Lederle Vaccines and Pediatrics, Wyeth-Ayerst Laboratories, Philadelphia, PA 19101

Diphtheria and Tetanus Toxoids Adsorbed for Pediatric USE DT

Vaccine Facts

Type: Diphtheria and Tetanus Toxoids Adsorbed

FOR PEDIATRIC USE

Type Abbrev.: DT

Brand: (generic) Manuf. Abbrev.: WAL

NDC: 0005-1858-31

Doses: 10 Volume: 5 mL

Storage: DO NOT FREEZE. STORE REFRIGERATED, AWAY FROM FREEZER COMPARTMENT AT 2°C to 8°C (36°F to 46°F).

Dosing: 0.5 mL intramuscularly. See enclosed circular for full prescribing information.

Caution: SHAKE WELL. R only.

Trace Components: Preservative: 1:10,000

thimerosal (mercury derivative)

Manuf.: Lederle Laboratories Division American Cyanamid Company, Pearl River, NY 10965 Dist.: Wyeth Lederle Vaccine and Pediatrics, Wyeth-Ayerst Laboratories, Philadelphia, PA 19101