Act-HIB 10 microgrammes/0,5 ml
Powder and solvent for solution for injection in pre-filled vial
Haemophilus type b conjugate vaccine

1. What is Act-HIB and is what it is for
Act-HIB is a vaccine. Vaccines are substances that help protect against infections.

2. What you need to know before you use Act-HIB

Do not use Act-HIB

• If your child has had an allergic reaction to any of the vaccine components
• If your child has had an allergic reaction following prior injection of an
  Haemophilus influenzae type b conjugate vaccine

• If your child has had a fever or a disease that occurred suddenly, without
  warning (seizures), in this case it is preferable to delay the injection

WARNINGs and precautions

• In case of concurrent administration of this vaccine with a measles, mumps
  and rubella vaccine with vaccines against pneumonia, influenza, varicella
  and poliomyelitis, the two injections will be performed at two separate sites, which
  may occur during the administration.

• If your child appears to be allergic. The types of the conjugates may cause
  reactions, therefore the injection should not be given.

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4. Possible side effects

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5. How to store Act-HIB

• Fridge at temperatures not exceeding 2°C to 8°C

Other medical conditions

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6. Containing of the package and other information

• The active substance is Haemophilus influenzae type b conjugate vaccine (10 microgrammes/0,5 ml dose) conjugated to tetanus protein (30-50 microgrammes per dose).

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How to use Act-HIB

• With la mirada del niño se puede observar una respuesta 5 a 14 días después de la vacunación. Otros detectores de enfermedades se deben comentar en la sección 6 de esta guía.