





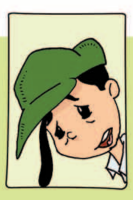


We are going

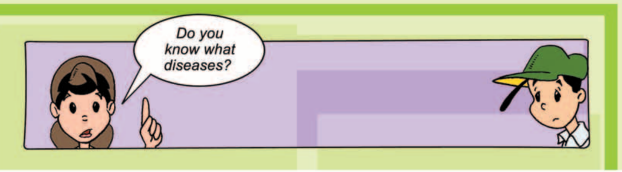
to see your pediatrician.





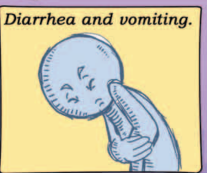


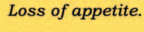


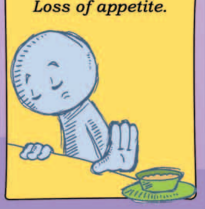




The hepatitis B virus can cause a short-term illness called acute that leads to:



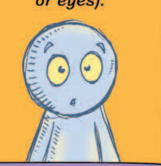


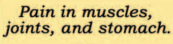






Jaundice (yellow skin or eyes).



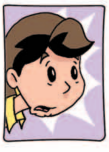






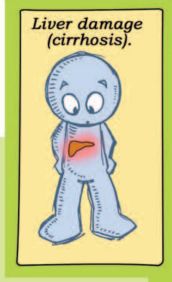
But you will be protected by receiving the vaccine today.

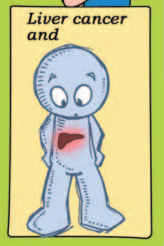






This disease can also cause long-term illness called chronic that leads to:







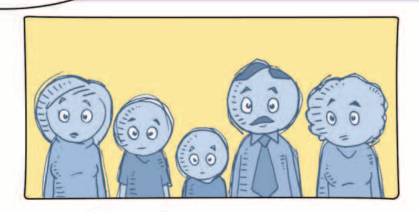




About one-and-a-quarter million people in the U.S. have chronic Hepatitis B Viral infection.



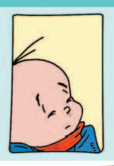
Each year approximately 80,000 people, mostly adults, become infected with the virus.



More than 11,000 people require hospitalization, and between 4,000 and 5,000 people die from chronic Hepatitis B.









Do not worry Pepin you are protected.

Pepe do you know that the vaccine that Pepin will receive today...



...is in fact the first anti-cancer vaccine because it can prevent the form of liver cancer associated with this virus.









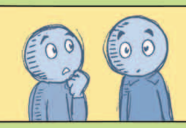






People who have more than one sex partner in 6 months.

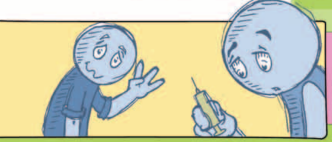




Men who have sex with other men.

People who have sex with an infected person.

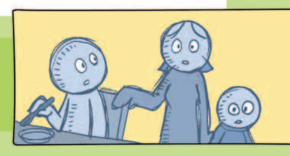




People who inject illegal drugs.

Health care and public safety workers who might be exposed to infected blood or body fluids.





Persons who share a household with someone who has chronic Hepatitis B.

Patients on hemodialysis.







You only need to get three doses of hepatitis B vaccine according to the following schedule.

If a dose is missed or behind schedule, there is not a need to start over instead it is indicated to get the next dose as soon as possible.

Who? Infants Older child. adolescent, **Hepatitis B** Mother not infected Mother infected or adult with HBV with Hepatitis B Vaccination Virus (HBV) Schedule First Within 12 hours Birth-2 months **Anytime** of birth of age Dose 1-2 months 1-4 months of age 1-2 months after Second of age (at least 1 month first dose Dose after first dose) 4-6 months after Third 6 months of age 6-18 months of age first dose Dose





First Dose

The first dose should be given:



Within 12 hours of birth to infants whose mothers are infected with Hepatitis B.





Anytime between birth and 2 months of age for infants whose mothers are not infected.

Anytime for older children, adolescents and adults.





Second Dose

Between 1 and 2 months of age to children of infected mothers with Hepatitis B.





Between 1 and 4 months of age, but at least 1 month after the first dose, for children of mothers who are not infected...

...and 1 to 2 months after the first dose for older children, adolescents and adults.





Third Dose

The third dose should be given:

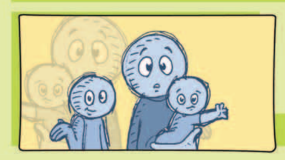




At 6 months of age to children of infected mothers with Hepatitis B Virus.

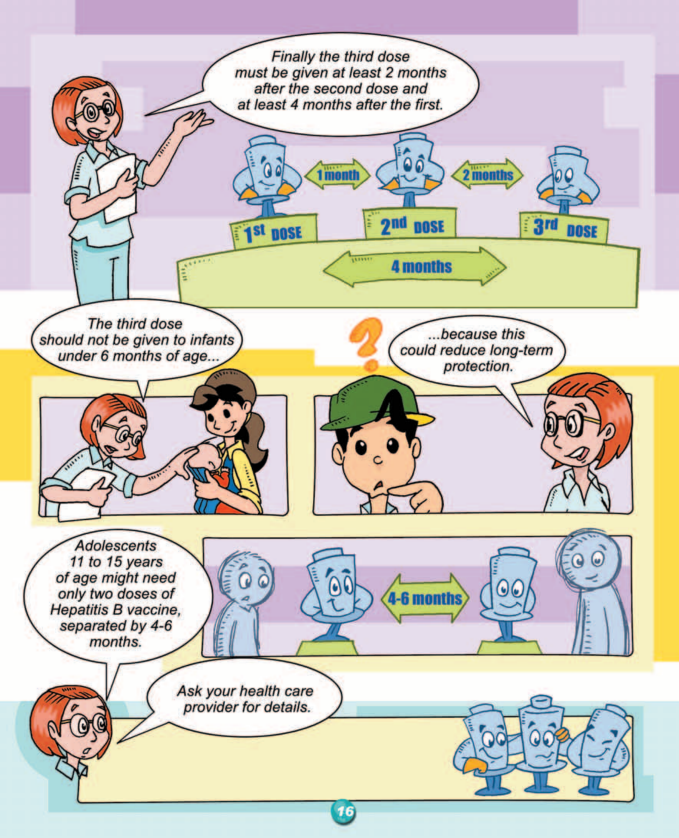
At 6 to 18 months of age for children of mothers who are not infected, and...

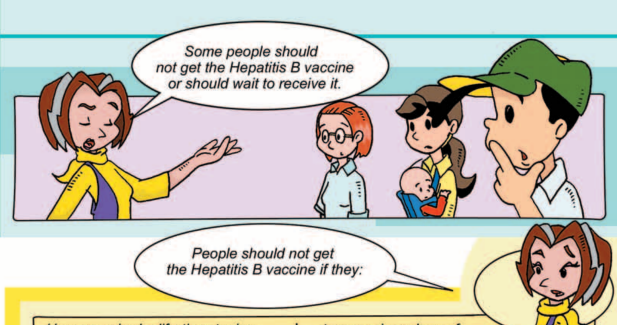


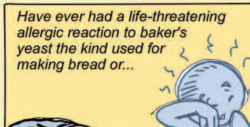


...4 to 6 months after the first dose for older children, adolescents and adults.









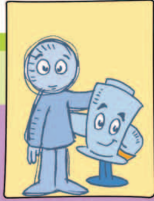
...to a previous dose of the vaccine.





People who are moderately or severely ill at the time the Hepatitis B vaccine is scheduled should usually wait until they recover before getting the shot.









Now she feels that she knows everything?





Can you tell
us if there are any
problems with
this vaccine?





A vaccine,
like any medicine, is capable
of causing serious problems,
such as severe allergic
reactions.







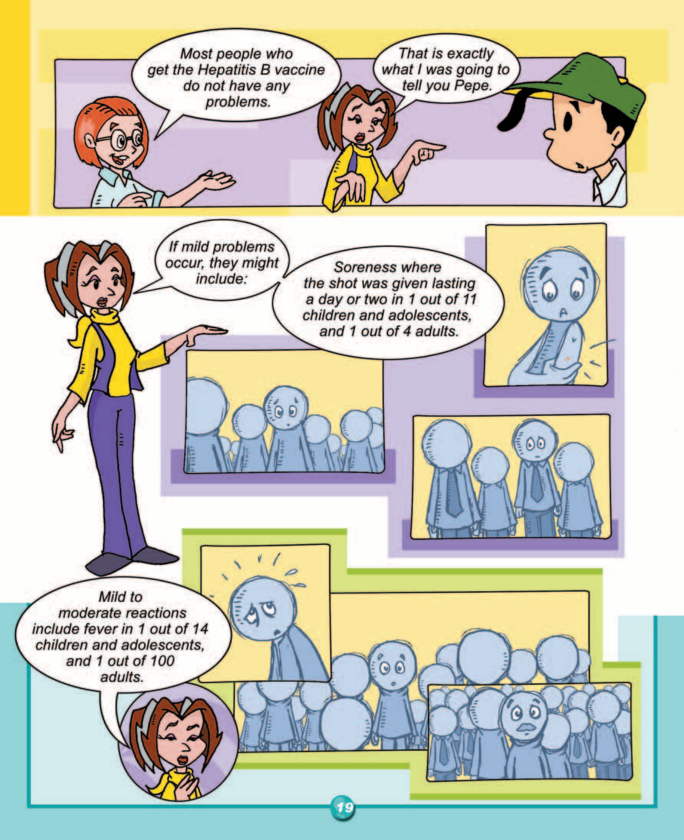
However...

...the chances
of Hepatitis B vaccine
causing serious harm,
are extremely
small...



...and getting the vaccine is much safer than getting Hepatitis B.







Severe problems
are very rare and, if they do occur,
will be noticeable a few minutes
to a few hours after
receiving the shot.



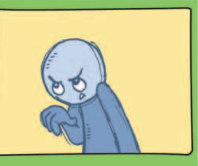
Severe problems could include a high fever or unusual behavior.



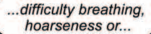




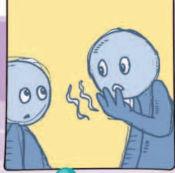




Serious allergic reactions to any vaccine are extremely rare, signs of such a reaction could include...





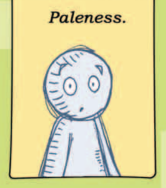








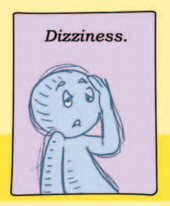
The possibility of these reactions are very rare.



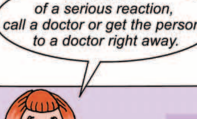








In the event of a serious reaction, call a doctor or get the person to a doctor right away.







Tell your doctor
what happened, the date
and time it happened,
and when the vaccination
was given.













Ask your doctor, nurse, or health department to file a

Vaccine Adverse Event
Reporting System Form

call the VAERS yourself at

1-800-822-7967

or visit their website at

www.vaers.org



In the rare event that you or your child has a serious reaction to a vaccine...

...a federal program has been created to help you pay for the care of those who have been harmed.



For details about the

National Vaccine Injury

Compensation Program

call

1-800-338-2382

or visit the program's website at

www.hrsa.gov/osp/vicp

Well let us go home.



Hmmm, maybe Pepe isn't quite ready yet.

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