Influenza (Flu) Vaccine (Inactivated or Recombinant):

1. Why is it important to get vaccinated?

Influenza (Flu) can cause serious illness and death. The Flu is a contagious illness caused by a type of virus that infects the lining of the nose and throat. The Flu virus can spread from person to person by respiratory droplets when a person infected with the Flu coughs or sneezes. The virus can also be spread by touching a surface that has the virus on it and then touching the mouth or nose. The Flu can be prevented by getting vaccinated.

2. How do you get vaccinated?

Influenza vaccine is usually given as a shot in the arm. It is given during flu season, which is the period of time when the flu is most common. Influenza vaccine is available from a variety of sources, including doctors' offices, clinics, community health centers, and pharmacies.

3. How long does it take to get vaccinated?

It takes about 10 days for the body to build up the protection it needs against the Flu. Therefore, it is important to get vaccinated before flu season begins.

4. What about people with certain medical conditions?

People with certain medical conditions, such as heart disease, lung disease, and diabetes, may be at higher risk for serious complications from the Flu. These people should talk to their doctor about getting vaccinated.

5. What about pregnant women?

Pregnant women are at increased risk for complications from the Flu. Therefore, it is very important for pregnant women to get vaccinated.

6. What about people who have had the Flu before?

Even if you have had the Flu before, you should still get vaccinated every year. The Flu virus changes from year to year, so the vaccine changes to protect against the different strains of the Flu that are expected to be circulating that year.

7. What about people who have received the Flu vaccine before?

If you have received the Flu vaccine before, it is important to get vaccinated every year. The Flu virus changes from year to year, so the vaccine changes to protect against the different strains of the Flu that are expected to be circulating that year.

8. What about people who have had the Flu vaccine before?

Even if you have received the Flu vaccine before, it is important to get vaccinated every year. The Flu virus changes from year to year, so the vaccine changes to protect against the different strains of the Flu that are expected to be circulating that year.

9. What about people who have had the Flu vaccine before?

Even if you have received the Flu vaccine before, it is important to get vaccinated every year. The Flu virus changes from year to year, so the vaccine changes to protect against the different strains of the Flu that are expected to be circulating that year.
ሳየሆኑ የሚበዙት የጉንፋን ክትባቶች በጥቂቱ የእንቅላል Güillain-Barre Syndrome • በጥቂቶቹ አደገኛ የሆነ ሽባ የሚያደርግ በሽታ፣ የጂቢኤስ በመባልም ይጠራል። ተጨማሎ የሚያውቁ ከሆነ። አንዳንድ ጂቢኤስ እንደዚህ የሚያውቁ ሰዎች ይህንን ክትባት መከተብ የለባቸውም። ይህንን ከሐኪምዎ ጋር መነጋገር አለብዎ። • ካመምዎት። በመጠኑ ታመው እያለ መከተብ ብዙ ጊዜ መጠኑ ታመወው ይለውም፣ ልክ ግን ሲሻልዎት ተመልሰው እንዲመጡ ይችላሉ። 4 ይህንን ከክትባቱ ደህንነት ሁልጊዜ ቁጥጥር ይደረግበታል። ይህ የሚከሰተው በጣም አደጋዎች ከሆነ የሚያውቅ ከሆነ ለዶክተርዎ ይንገሩ። ይህ የሚከሰተው በጣም አደጋዎች ነው። • በኋላ የሚያሳስብዎትን ማንኛውንም ነገር ይመልክቱ፣ ሲሞል ይችላሉ። ይህ የሚያሳስብዎች ለሰው ወደ አቅራቢያዎ ይውሰዯ። ይህ ካልሆነ ግን ወደ ሐኪምዎ ያሳስታል ይውሰዱ። ይህ ካልሆነ ግን ወደ ሐኪምዎ ያሳስታል ይውሰዯ።
VAERS • 佰መቀጠልም፣ ሽግሩ ለክትባት የተቃራኒ ክስተቶች
ማሳወቂያ ዘዴ (VAERS) የምስክር የሚገኝ ያርከው ለርካኝ እርለት የቀለ መምሬ የVAERS የፈር ግዴ
www.vaers.hhs.gov ለጊዜ ዋዴ 01-800-822-7967 የጊዜ ዋዴ ይገኝ ይችላል።

VAERS የህክምና ምክር አይሸጥም።

6 በአንዳንድ ክትባቶች ለመካስ የተጎዡ ሰዎችን ለመካስ የተቋቋመ የፌደራል መርሃ ግብር ነው።

በክትባት ምክንያት ጉዳት ደርሶብናል ብለው የሚያምኑ ስለ መርሃ ግብሩ እና ቅሬታቸውን ስለማቅረብ ግንዛቤ ያላይ ወይም በ1-800-338-2382 የሚል ወይም የ VICP በል ገጽ www.hrsa.gov/vaccinecompensation የመረዳት ይችላሉ። ካሳ ይገባኛል ብሎ የሚሰጥ የጊዜ ገደብ አለው።

7 በአንዳንድ ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን ብሔራዊ ይህን 

• በአካባቢዎ ወይም ወደ ስቴቱ የጤና ክፍል ይደውሉ።
• ከበሽታ ቁጥጥር እና መከላከል (CDC) ይገኝ ይችላሉ።

Translation provided by Swedish Medical Center, Seattle, WA