



Chickenpox Vaccine

Introduction

Chickenpox, caused by the Varicella-Zoster virus, are an infectious disease that leads to itchy blisters, fever and fatigue. Although it is often easier in children, it can cause serious complications in adults and immunological individuals. Vaccine of chickenpox is a safe and effective way to prevent the disease and its associated risks.

Safety introduced by chickenpox -vaccine

Chickenpox vaccine helps the → Immune system recognize

Fight the virus

Reduces the chances of infection.

If a vaccination contracts the person unlike the virus, the symptoms are usually mild, with low blisters and low risk of complications. The vaccine also helps prevent serious complications such as pneumonia, cephalitis (encephalitis) and skin infections.

Benefits of chickenpox -vaccine

Low transfer: Reduces the spread of chickenpox in local communities.

Long -lasting protection: Provides permanent immune, reduced the risk of infection.

Reduces the risk of ringworm: Since chickenpox and herpes are caused by the same virus, the vaccination reduces the chances of ringworm later in life.

Protects weak groups: New born helps prevent pregnant and immune compromised individuals from exposure.

Chickenpox Vaccine and dose

Vaccine Name: Verichela Vaccine (eg. Varivax)

Dosage Plan:

Child:

- First dose of 12-15 months
- Second dose of 4-6 years
- Older children and adults (who never had chickenpox):
Two doses, 4-8 weeks separated

Efficiency:


- A dose: ~ 85% effective in preventing chickenpox.
- Two doses: ~ 98% effective to prevent severe cases.

Conclusion

Vaccine of chickenpox is an important tool for preventing varicella infection and its complications. By vaccination, individuals protect themselves and others from long-term effects such as serious illness, hospitalization and ringworm. Despite general myths, the vaccine is safe, efficient and recommended much of health authorities worldwide. Ensuring informed and timely vaccination can help create a healthy and safe society.

 **Would you like any modification or more details?**

 : <https://potteryroadpharmacy.co.uk/>

 : +44 0118 996 4203

 : potteryroadpharmacy@outlook.com

 : 2a Tylers Pl, Pottery Rd, Reading RG30 6BW, United Kingdom

Pottery Road Pharmacy