on protective vaccination against influenza ("flu") with quadruple vaccine (tetravalent vaccine)

Acute infections of the respiratory tract belong to the most common disorders. They are caused by a number of different pathogens, particularly by viruses. The influenza virus, the pathogen causing the 'genuine' flu that occurs every year in form of an epidemic, plays a special role. Compared to other pathogens of acute respiratory diseases, influenza viruses usually result in a more severe disease course. The best protection consists of a timely performed vaccination. The influenza vaccination does not protect from other usually mild acute respiratory tract disorders caused by different pathogens.

Influenza is an acute disease involving fever, cough and muscle pain which, from a merely clinical point of view, cannot always be distinguished from other disorders of the respiratory tract. A sudden onset out of complete health is typical. Mainly in older and chronically ill people, severe courses are often observed. The viral flu occurs more frequently during the cold season. For this reason, people should generally be vaccinated in the autumn months (preferably in October/November). However, protective vaccination may be performed at any time.

Vaccine
As the influenza viruses are permanently changing, the influenza vaccination has to be repeated every year with an up-to-date vaccine. The so-called seasonal influenza vaccines are manufactured on an annual basis according to the actual WHO (World Health Organization) recommendations. These recommendations take account of the currently globally circulating influenza virus types A and B. The quadruple vaccine contains parts of 2 influenza A viruses (A/H1N1 and A/H3N2) and 2 influenza B viruses which often occur simultaneously.

Even if the vaccine composition exceptionally remains unchanged in one season, the vaccine's immune protection should be refreshed, as it lasts no more than 1 year.

The here discussed 4-valent vaccines against influenza are manufactured from chicken eggs. They are approved for adults and adolescents, even though – depending on the vaccine used – also children from 6 months of age may be vaccinated. The vaccine (0.5 mL) is preferably injected into the muscle (upper arm, lateral thigh), in individual cases also under the skin. The influenza vaccination can be performed together with other vaccinations. Vaccinal immune protection becomes effective about 2 to 3 weeks after vaccination. Children up to 9 years of age who have never been vaccinated against influenza should receive a 2nd vaccine dose after 4 weeks at the earliest.

Who should be vaccinated?
The influenza vaccination is recommended to all persons being at particular risk from influenza:
- Persons aged 60 and older
- All pregnant women from the 2nd trimester of pregnancy (women exposed to increased health risks due to an underlying disease already from the 1st trimester)
- Those who are in frequent contact with many people due to their profession, such as bus drivers or teachers
- Residents of nursing or rest homes
- Adults, adolescents and children exposed to increased health risks due to an underlying disease, such as chronic respiratory tract disorders, chronic cardiovascular, liver and kidney diseases, metabolic disorders (such as diabetes), congenital and acquired disorders of the immune system (such as HIV infection), chronic neurological diseases (such as multiple sclerosis)
- Persons who may infect exposed individuals under their care, but who are at the same time at high risk of getting infected themselves by patients and persons needing care; this includes, for example, medical staff and those caring for old and sick people as well as any household members of the risk person
- Persons who are in direct contact with poultry and wild birds.
The vaccination recommendation for pregnant women has been adopted already in 2010, as studies showed that pregnant women are exposed to a significantly increased risk of complications during an influenza infection. Adverse side effects have been observed neither in the mother nor in the child. Vaccination may be administered even during the breastfeeding period. People affected by chronic neurological disorders, such as neuromuscular diseases, are also at higher risk for severe influenza (including children). For this reason, the above named patients should be vaccinated as well as MS patients, in whom influenza may lead to exacerbations.

Who should not be vaccinated?
People affected by an acute disease (especially in case of febrile infections) should not be vaccinated. Vaccination is to be caught up at the earliest possible opportunity. Individuals with a severe hypersensitivity to any vaccine components may not be vaccinated with this specific vaccine. For example, this may be the case if a person has a known severe allergy to chicken egg white. Your doctor can give you respective advice.

How to behave before and after vaccination?
Any tendencies to circulatory reactions or known immediate allergies should be reported to the doctor before vaccination. Fainting spells sometimes occur (as a stress reaction after or even before the puncture with the injection needle), which may be temporarily accompanied by impaired vision, discomfort or involuntary movements during the recovery phase. The vaccinated person does not need to take special care, but extraordinary physical exertion should be avoided within 3 days of vaccination.

Possible local and general reactions after the vaccination
The vaccination may commonly to very commonly (in 1 to 10 percent or more) cause redness or painful swelling at the vaccination site. This reflects the body’s normal way of dealing with the vaccine and mostly occurs within 1 to 3 days, rarely lasting very long. Occasionally (0.1 to 1 percent), nearby lymph nodes can become swollen and hard. Frequent itching, hardening or occasional haematomas ("bruising") may occur at the injection site. The vaccinated persons may experience also general symptoms such as fever, shiver, gastro-intestinal symptoms like nausea or diarrhoea, loss of appetite, discomfort, fatigue or irritability, dizziness, sweating, headache, muscle and joint pain, occasionally also rash. In children, irritability and loss of appetite are also observed.

Normally, the above described local and general reactions are of a temporary nature and subside quickly without any lasting effects.

What about postvaccinal complications?
Postvaccinal complications are very rare adverse effects beyond the normal extent of a vaccination reaction, which significantly affect the vaccine recipient’s health status. An influenza vaccination very rarely leads to allergic reactions, e.g., of the skin (occasionally involving itching and hives) and respiratory tract. Allergic immediate reactions (allergic shock) were reported in isolated cases only. Other very rare complications are blood vessel inflammations (very rarely with renal involvement) or a temporary reduction of the platelet count which may result in bleeding events. Likewise, neurological side effects being temporally associated with the vaccination (e.g., nerve inflammation, temporary paralysis, seizures with and without fever) have only very rarely been described in the medical literature.

Advice on possible side effects by the vaccinating doctor
In addition to this information leaflet, you can ask your doctor for an explanatory consultation. If after a vaccination you experience any symptoms beyond the rapidly subsiding local and general reactions described above, the vaccinating doctor will also be there to advise you.