Health questionnaire

Mpox vaccination with Imvanex

Date of birth:

Bef	ore you come to the vaccination site:		
1.	Do you have a temperature of 38 degrees or higher on the day of the vaccination?	□ yes	□ no
	If so, please get in touch with a doctor first before you come to the vaccination site to assess whether you might currently have mpox. The doctor might decide that a mpox test should be taken first.		
2.	Do you have any other symptoms that could indicate mpox infection, such as a rash with blisters, headache, muscle ache, swollen lymph nodes, fatigue?	n □ yes	□ no
	If so, please get in touch with a doctor first before you come to the vaccination site to assess whether you might currently have mpox. The doctor might decide that a mpox test should be taken first.		
Med	dical		
3.	Have you been vaccinated against smallpox in the past?	□ yes □ no	□ don't know
	If yes: please tell the doctor or nurse, as only one jab will usually be enough in this case.		
4.	Have you previously been given the Imvanex vaccine?	□ yes	□ no
	If yes: when?	Date:	
	Was this due to contact with someone with mpox?	□ yes	□ no
5.	Have you had mpox before?	□ yes	□ no
6.	Do you have a weakened immune system due to a medical condition or due to medication that suppresses the immune system? Such as: a. HIV b. Autoimmune diseases (e.g. rheumatoid arthritis, Crohn's disease or ulcerative colitis, psoriasis, multiple sclerosis) for which you need to take medication c. Dialysis d. Organ transplantation (kidney, lung, heart, liver) e. Cancer that you are currently being treated for f. Blood cancer (leukaemia or lymphoma) or stem cell transplantation or current treatment by a haematologist g. Serious congenital immune deficiency h. Other If yes: please tell the doctor or nurse what condition you have and what medication you are taking. This will enable the doctor or nurse to assess whether you are eligible for a 2 nd vaccination after 28 days.	□ yes	□ no
	Condition:		
	Medication:		

Health questionnaire

Mpox vaccination with Imvanex

7.	Have you ever had a serious allergic reaction, e.g. to medication (including antibiotics) or vaccines?	□ yes	□ no
	If so, to what?		
	Did you receive treatment for this?	□ yes	□ no
	Please discuss the allergic reaction with the doctor or nurse.		
8.	Have you ever had a serious allergic reaction to chicken protein?	□ yes	□ no
	Did you receive treatment for this?	□ yes	□ no
9.	Are you pregnant or breastfeeding?	□ yes	□ no
	If pregnant: you can still get vaccinated, but please discuss this with the doctor or nurse first.		
10.	Have you ever fainted after a vaccination?	□ yes	□ no
11.	Are you scheduled to have an operation under general anaesthetic in the near future?	□ yes	□ no
	If yes: when?	Date: .	
12.	Have you had another vaccination in the past 4 weeks, or are you scheduled to have another vaccination in the next 4 weeks?	□ yes	□ no
	some dated to have discuss vaccination in the next 1 weeks.		
13.	Have you recently had or are you about to have an intravenous immunoglobulin (IVIg) transfusion?	□ yes	□ no
	Have you recently had or are you about to have an intravenous	□ yes	
	Have you recently had or are you about to have an intravenous immunoglobulin (IVIg) transfusion?		
14.	Have you recently had or are you about to have an intravenous immunoglobulin (IVIg) transfusion? Have glands in the armpit been removed in the past?		□ no
14. 15.	Have you recently had or are you about to have an intravenous immunoglobulin (IVIg) transfusion? Have glands in the armpit been removed in the past? If so: which side? Have you ever had an epileptic fit during a fever or following a	□ yes	□ no
14. 15.	Have you recently had or are you about to have an intravenous immunoglobulin (IVIg) transfusion? Have glands in the armpit been removed in the past? If so: which side? Have you ever had an epileptic fit during a fever or following a vaccination? Are you suffering from any topical side effects of the first Imvanex	□ yes	□ no

If you answered 'yes' to 1 or more questions,

you will need to have a talk with the doctor or nurse to ensure that your vaccination goes well.