UC MPX Info (Monkeypox)

FACTS ABOUT

JYNNEOS INTRADERMAL VACCINE



Intradermal Vaccination

when vaccine is injected just under the top layer of the skin. A smaller dosage can be given this route.

Subcutaneous Vaccination

when vaccine is injected into the fat layer underneath the skin. This requires a higher dosage than intradermal vaccination.

Both methods are thought to offer the

IMMUNE RESPONSE



A robust immune response occurs with either method! The intradermal method allows more people to be vaccinated with the same supply.



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2 Doses

• 4 Weeks Apart

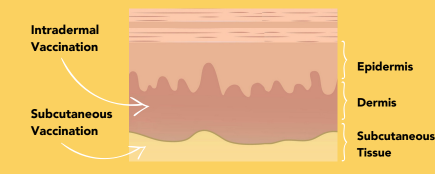
If you got your first dose subcutaenously, you can have your second dose intradermally, or vice versa!

Any combination of methods works.



MORE INFO

same level of protection from monkeypox.





• Itching

These reactions are temporary and usually go away within weeks to months. The same reactions can occur for either method (intradermal or subcutaneous injection).



Find Up-To-Date Info on all things Monkeypox at:

WELLBEING.UCSB.EDU

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