

## **NPAP COVID - Frequently Asked Questions (FAQs)**

What vaccines are approved? NPAP/TRCC will only accept FDA and WHO approved vaccines. <u>View a list of approved vaccines</u>. For two-dose vaccines (such as Pfizer or Moderna), you must complete two doses to be considered fully vaccinated.

How do I prove I'm vaccinated? NPAP/TRCC will accept a paper vaccination card, a photocopy of your card, a photo of your card on your phone, a digital vaccine app (such as Excelsior, Docket, NYC Covid Safe, or Clear), as well as other international vaccine records. Bring it with you to your session at 40 West 13th Street, along with a valid photo ID.

I just got vaccinated. How many days before I can see a therapist/session? To be considered fully vaccinated, you must wait 14 days after a one-dose vaccine or second dose of a two-dose vaccine. The day you get the vaccine is day 0; on the 14th day, you may show proof of vaccination at NPAP/TRCC. Before then, you'll need a negative test.

I'm not vaccinated. Can I still see a TRCC Therapist? If you have a medical condition that prevents you from being vaccinated contact NPAP Administration at: <a href="mailto:admin@npap.org">admin@npap.org</a>

I'm vaccinated, but my vaccine isn't FDA or WHO approved. What do I do? If your vaccine isn't on the list, you'll need proof of a negative COVID-19 test to enter NPAP.

Where can I get a COVID-19 test near NPAP? There are a number of urgent care and pharmacy testing locations in and around the West Village. To find a location, <u>click here</u>. There are also many pop-up testing tents and vehicles in the area. Results must be provided by a qualified lab and administered by a heath care professional. The theatre will not accept "at-home" rapid antigen tests.

I can't wear a mask due to a medical condition. Can I enter NPAP/TRCC? Masks are required for all inside the NPAP building, regardless of vaccination status. All face coverings must cover the nose and mouth and comply with the CDC guidelines for acceptable face coverings.