

Vaccination Coverage Options

Getting vaccinations is important to help you and your family members stay healthy. With your health plan you have two options to make getting your vaccines convenient and simple.

1

If the vaccination is administered at a medical provider's office, it will be billed to the medical plan and will fall under your plan's preventive care allowances. If the member has not yet used their preventive care allowance for the year, there will be no cost to them. However, if the allowance has already been used, standard plan deductibles, co-insurance and out-of-pocket maximums will apply.

ID

Members can check their preventive care allowance by calling the Member Services number on the back of your ID card.

- For more information, visit NebraskaBlue.com/UNSystem.

2

If the vaccination is administered at an in-network pharmacy, it would be processed through the pharmacy plan. The pharmacy plan coverages for vaccinations are as follows:



PPO REGULAR PLAN (ACA grandfathered plan)

Seasonal: Standard copay; member responsible for admin fee

Non-Seasonal: Standard copay; member responsible for admin fee

Other Vaccines (e.g., travel): exclude



PPO ENHANCED PLAN

Seasonal: \$0 copay; member not responsible for admin fee

Non-Seasonal: Standard copay; member responsible for admin fee

Other Vaccines (e.g., travel): exclude

NOTE: To qualify for the PPO Enhanced Plan, the insurance certificate holder will need to have completed the University's health risk assessment that is available during the University's annual benefit enrollment opportunity.



HDHP (ACA non-grandfathered plan)

Seasonal: \$0 copay; member not responsible for admin fee

Non-Seasonal: \$0 copay; member responsible for admin fee

Other Vaccines (e.g., travel): exclude



SEASONAL VACCINES

Flu, COVID-19, RSV



NON-SEASONAL VACCINES

- Dengue
- Diphtheria, Tetanus, Pertussis
- Hepatitis A
- Hepatitis B
- Hib (Haemophilus Influenzae Type B)
- Human Papillomavirus (HPV)
- Inactivated Polio Virus
- Measles, Mumps, Rubella
- Meningococcal
- Pneumococcal
- Rotavirus
- Varicella
- Zoster