to the nearest hospital or medical facility and your costs will be covered up to the plan's limit. By following the tips outlined above, you can ensure that you get the most out of your Northwind Health coverage.

Blood Products And Services

COVERED SERVICES: Blood Products And Services

Northwind Standard offers coverage for a variety of blood products and services. These include both red and white blood cells, platelets, and plasma. The plan also covers laboratory tests related to the collection, examination, and transfusion of blood products.

For red and white blood cells, Northwind Standard covers screening and compatibility tests, as well as collection, storage, and transfusion of the cells. The plan also covers the cost of blood or blood products administered during a hospital stay or procedure.

With regards to platelets, the plan covers the collection, storage, and transfusion of platelets. It also covers laboratory tests that are necessary to identify and assess compatibility of platelets.

Northwind Standard covers the collection, storage, and transfusion of plasma, as well as laboratory tests that are necessary to identify and assess compatibility of plasma.

Tips For Consumers:

- Make sure to ask your provider if they accept Northwind Standard before receiving any services.
- Be sure to double check that your blood product or service is covered under Northwind Standard before receiving it.
- Be aware that Northwind Standard does not cover emergency services, mental health and substance abuse coverage, or out-of-network services.

Cellular Immunotherapy And Gene Therapy

Cellular Immunotherapy and Gene Therapy

Cellular immunotherapy and gene therapy are two cutting-edge treatments covered by Northwind Standard. These treatments have the potential to revolutionize the way we treat cancer and other diseases, and they offer a new, innovative approach to medical care.

Cellular immunotherapy is a form of treatment that uses the patient's own immune system to fight off cancer cells. It works by taking cells from the patient and manipulating them in a laboratory to make them better equipped to fight cancer. The modified cells are then injected back into the patient's body, where they can help to fight off the cancer. This form of treatment is still relatively new, but it has already been used to successfully treat some types of cancer.