Pfizer’s Rocky Mount, North Carolina, manufacturing site is a specialized facility that is one of the largest sterile injectable product manufacturing sites in the world. Established in 1968, the site spans 250 acres and employs over 3,200 skilled professionals.

Through its commitment to quality and innovation, the Rocky Mount manufacturing site produces approximately 25% of Pfizer’s sterile injectables which is nearly 8 percent of all the sterile injectables used in U.S. hospitals.

The site focuses on manufacturing:

- Terminally sterilized vials
- Aseptic vials
- Ampules
- Various other hospital products

The site’s capabilities and technologies include:

Sterile injectable product manufacturing, including aseptic and terminally sterilized production equipped with:

- 16 filling lines
- 14 packaging lines
- 24 sterilizers and dry heat ovens
- 42,000 pallet capacity warehouse
- Chemical, biological and incoming quality on-site testing.
- Diverse presentation and product types, including ampules, vials, and syringes.

Manufactures product for patients around the world including:

- United States
- Japan
- Canada
- Brazil
- Europe
- Australia
- Latin America