

# Working together toward supply sustainability



Reliable access to medication depends on a strong, sustainable supply chain. Producing sterile injectables is complex and highly regulated, which is why Pfizer is investing in advanced manufacturing, strengthening supply resilience, and supporting long-term solutions—but real progress takes collaboration.

Together, we can build a more reliable supply chain for patients—today and in the future.



Scan to visit [PfizerHospitalUS.com/supply-sustainability](https://PfizerHospitalUS.com/supply-sustainability)



## Our commitment

- Investing in world-class manufacturing capabilities
- Producing the largest and broadest portfolio of generic sterile injectables in the US, supported by 10 manufacturing and distribution sites, 6 of which are based in the US
- Championing causes that support sustainability and patient care



## How you can help

- Purchase from manufacturers that invest in supply resiliency
- Honor contracts to enable reliable demand forecasting
- Advocate for long-term supply solutions

**While seeking the lowest price may seem appealing in the short term, it doesn't support long-term supply availability. Together, we can shift the focus from price to value, quality, and sustainable supply.**



Pfizer was awarded the prestigious Diamond Badge, demonstrating robust supply resiliency, operational maturity, and risk management processes. Learn more at <https://hircstrong.com>\*

\*External site is neither owned nor operated by Pfizer.

# Pfizer Hospital's manufacturing journey at a glance

Total time: Up to 33 weeks (up to 78 weeks for controlled substances)

