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



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*

Pfizer Hospital's manufacturing journey at a glance

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





Active pharmaceutical ingredient (API) delivery process

Total time: 15 weeks (up to 60 weeks for controlled substances)

- Prepare and ship to our manufacturing facility: Up to 11 weeks
- Local quality testing and validation: Up to 4 weeks
- Process with the Drug Enforcement Administration (DEA) to obtain API for CII products: 8 to 60 weeks

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Manufacturing facility

Total time: Up to 13 weeks

- Transition production lines with purging and equipment changeover: 2 days to 2 weeks
- Fill vials in a controlled environment to meet FDA standards for strength, identity, purity, and quality: 1 week
- Terminal sterilization with moist heat: Up to 1 week
- Automated inspection and stability placement: 3 to 4 weeks
- Packaging and quality release of finished product: 4 weeks
- Ship packages to logistics/distribution centers: 1 week

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Logistics/ distribution center

Total time: Up to 1 week

- Lot numbers and expiration dates are verified
- Packages are labeled with scannable barcodes for accuracy and efficiency: 1 business day
- Ship to wholesalers or facilities: 4 to 6 business days

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Wholesaler

Total time: Up to 4 weeks

- Wholesalers place orders for product based on anticipated demand from customer order history or when the customer notifies of increased demand
 - To help maintain healthy inventory levels and avoid locational stockouts, customers should inform their wholesalers of any expected demand increases
- Orders fulfilled and shipped as requested

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Customer

Total time: Ongoing

Product is delivered to your facility





Patient

Total time: Ongoing

Pfizer products administered to patients with care, reliability, and confidence

