



Physicians'
Pharmaceutical
Corporation **Rx**



Physicians' Pharmaceutical Corporation Celebrates 20 Years of Service

Knoxville, TN — August 5, 2025 — Physicians' Pharmaceutical Corporation (PPC), a trusted leader in the wholesale pharmaceutical industry, proudly marks its 20th anniversary this month. Since opening its doors in 2005, the company has consistently delivered high-quality, cost-effective pharmaceutical solutions to healthcare providers across the nation.

Over the past two decades, PPC has grown from a small regional supplier into a nationally recognized distributor, known for its reliability, customer service, and commitment to compliance. The company serves pharmacies, clinics, hospitals, and healthcare systems with a comprehensive portfolio of generic and branded medications.

"Twenty years in this industry is a significant milestone," said CEO/President Chris Jaffurs. "We've built our reputation on integrity, efficiency, and a deep understanding of our customers' needs. This anniversary is a celebration of our people, our partners, and the purpose that drives us — improving patient access to affordable medications."

Throughout its history, PPC has remained committed to regulatory excellence, partnering with licensed manufacturers and maintaining full compliance with all FDA and DEA regulations. The company's logistics network ensures timely, secure delivery to thousands of healthcare facilities nationwide.

To mark the occasion, PPC is planning a series of community and industry events throughout the year, including employee appreciation programs, customer spotlights, and a renewed focus on sustainability and innovation in pharmaceutical distribution.

"As we look to the future, we are excited to continue evolving with the industry — investing in technology, expanding our services, and staying true to the values that brought us here," said Jaffurs.

For more information about Physicians' Pharmaceutical Corporation, please visit ppcdrx.com or contact Tiffany Swift at (865) 671-7793.