

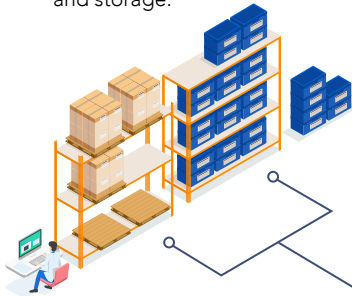
Healthcare Distribution Centers

Key Facts and Figures

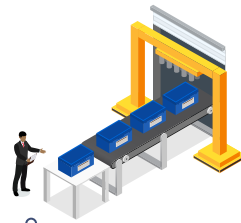
State-of-the-art, highly automated distribution centers help pharmaceutical distributors safely, efficiently and reliably deliver a range of medicines — from the most common to the most complex — to pharmacies, hospitals and other healthcare facilities across the country.



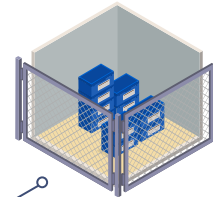
All products are entered into **WAREHOUSE MANAGEMENT SYSTEMS** that track inventory levels and optimize workflow and storage.



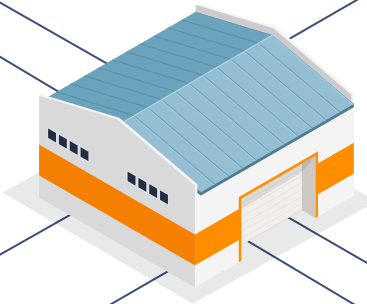
92 PERCENT OF ALL PRESCRIPTION SALES go to market through pharmaceutical distributors.



Controlled substances are stored in **HIGH-SECURITY AREAS** with special access procedures and regular inventory checks.



Cold chain products are kept in **REFRIGERATED UNITS** and then transported in insulated containers that may have temperature monitors and cold packs.



On a typical business day, distributors pick an average of **97,417 PRODUCTS AND HANDLE 4,678 TOTAL ORDERS.**



Distribution center staff pick products using **AUTOMATED TECHNOLOGIES**, such as carousels, a-frames and sorting systems.



The average distribution facility is more than **164,000 SQUARE FEET.**



Healthcare distributors operate **DISTRIBUTION CENTERS** strategically located throughout the country.



Distribution centers are staffed with **LOGISTICS EXPERTS** who work tirelessly to make sure filling and shipping processes are as efficient as possible.



With operations running continuously, **DISTRIBUTORS CAN TAKE ORDERS BY AS LATE AS 8:00 P.M.** and deliver them to their destination by the next morning.

To learn more, visit: www.HealthDelivered.org | Follow us on Twitter: [@HDAConnect](https://twitter.com/HDAConnect)

HDA
Healthcare Distribution Alliance