



Voice Solutions for Pharmaceutical Distribution

Voice-directed data capture solutions are fast becoming a popular choice within a variety of healthcare-focused environments such as pharmaceutical distribution centres.

Offering a wealth of advantages over traditional RF scanning and paper-based picking, voice-directed technology allows for the automation of the complete spectrum of warehousing and distribution processes, including receiving, putaway, picking, replenishment and loading, all whilst allowing operators to work 'hands-and-eyes-free.'

How Does It Work?

Operators use a compact, wearable computer with a headset to receive picklist instructions by voice. The computer is connected to the host system (ERP or WMS) over a wireless network so operators are able to communicate directly with the host system, confirming his or her actions verbally back to the system in real time.

- Increase worker productivity by up to 35%
- Streamline mission-critical applications
- Become more effective, accurate & productive
- Eliminate inefficiencies & reduce errors by up to 50%
- Achieve real-time, accurate information
- Remove unnecessary costs from your business
- Minimise paper & label consumption
- Reduce operator training time by up to 50%

For businesses that have fast-moving picking environments, broad SKU lists and more than 10 product pickers, Voice-Directed Technology is capable of producing game-changing results.

For more information about how Voice can revolutionise your distribution centre, contact Dakota today.