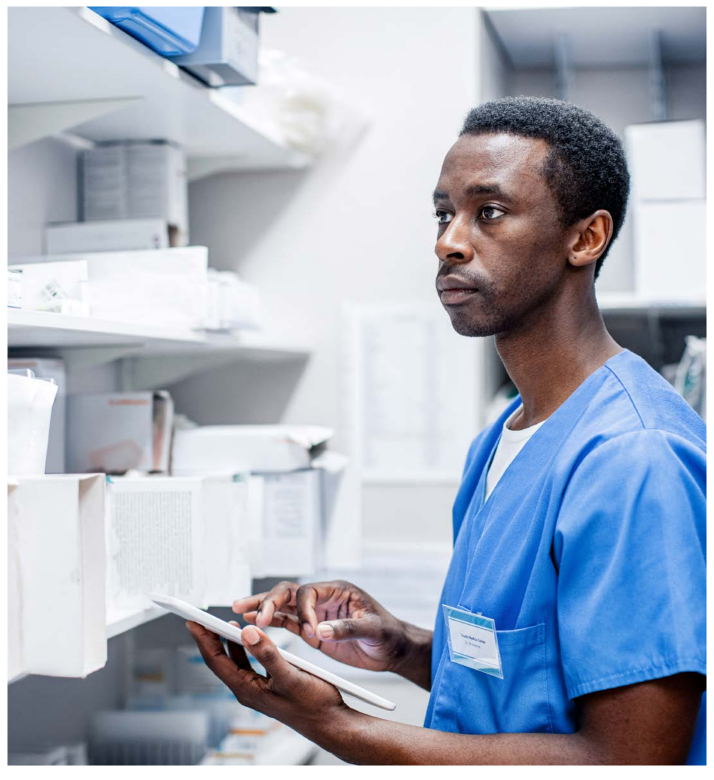
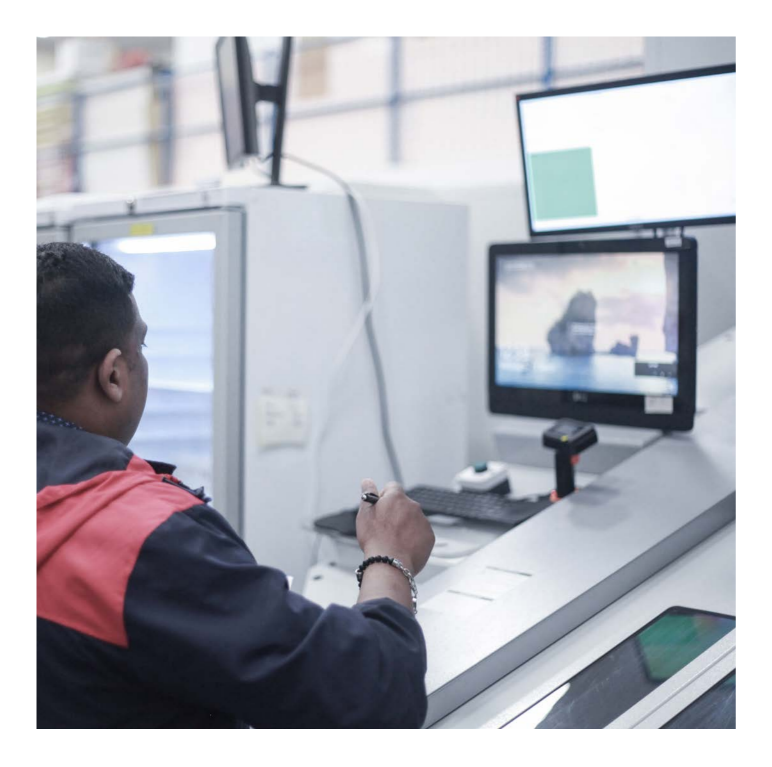
Case Study

How Pharmaceuticals Achieve Accuracy





Case at a glance

How we took our customer from task to solution

Church Pharmacy, an award-winning pharmaceutical supplier for clinics and hospitals in the UK, commissioned Kardex to optimize its intralogistics and ensure staff & storage infrastructure could manage its rapid business growth. Kardex tailored an intralogistics solution including the Kardex Vertical Buffer Module (VBM) to improve accuracy, secure inventory, speed up picking and combine batch picking – all within an ergonomic environment.

Accuracy at the forefront

Customer and task

dispatching incorrect medication can cause significant risks to housing and dispensary systems, tion to utilize existing storage processes and ensure compliance to maintain first-class customer service. A Kardex VBM was the

Delivering 99.9% accuracy increased the workers' confidence and ensured the team picked the correct items for the pharmacists'

Solution

The VBM ergonomically and accurately picker reducing 24-man hours to 6 hours (a 75% time saving). Its modular, scalable and secure design increased storage space by 300% enabling Church Pharmacy to stay at its current premises and providing space

To manage fluctuating labor needs, Church selected a Kardex Power Pick System process, facilitate batch picking and simultaneously fulfill multiple orders. 'UpSTEAM.uk BatchMaster3000', a batching/fulfillment tool, further increased picking speeds/efficiency by 35-40%. The delivery, prioritizes orders and picks efficiently.

Increase accuracy to 99.9%

Increase picking speeds by 70%

Increase floor space by 300%



Scope of delivery



1 Kardex Miniload-in-a-Box* from the product family Vertical Buffer Module W: 10,756 mm I D: 2,450 mm I H: 5,900 mm



3 Kardex Frame Pick Systems × 3 (36 locations)



Kardex Power Pick System warehouse management software

^{*} formerly Kardex Compact Buffer