

PHARMACEUTICAL PRODUCTS **DISTRIBUTION CENTER COUNT**

Case Study: Warehouse – Pharmaceutical Product Distributor

A pharmaceutical product distributor needed a solution to count over seven million stock items within a distribution center



PHARMACEUTICAL PRODUCTS DISTRIBUTION CENTER COUNT

Case Study: Warehouse – Pharmaceutical Product Distributor



One of the most diversified players in the health sector in Brazil required the support of RGIS. With operations in distribution, specialties and retail, they had to satisfy all audiences: shareholders, industries, pharmacies, hospitals and consumers. The pharmaceutical product distributor has 11 drug distribution centers.



REQUIREMENT

The pharmaceutical product distributor wanted to have a **full analysis report of** a **distribution center**, so required RGIS to provide the following:

- Pre-inventory count planning for high levels
- · Count all items within the distribution center
- · Full count to be completed within two days



SOLUTION

The pharmaceutical product distributor partnered with RGIS to complete the **pharmaceutical distribution center count project**, and provided the following:

- · Support equipment used:
 - Airport model stairs x 10 counting up to the second level
 - Lifting platforms x 20 counting up to the seventh level
 - Fork lift trucks x 3 counting up to the eighth level
 - Fork lift trucks x 2 counting lower mixed pallets from overhead
- · Scheduled teams of RGIS auditors:
 - · Three shifts of 133 experienced RGIS auditors
 - One shift of 70 experienced RGIS auditors



RESULTS

The pharmaceutical product distributor found by outsourcing the **pharmaceutical distribution center count project** to RGIS, the following results were achieved:

- A total of 7,872,778 items were counted
- Full count of the distribution center was completed within the time frame given by the customer
- The customer now has a full understanding of all the stock it has held within the distribution center

By partnering with RGIS, the pharmaceutical product distributor found that over seven million items were accurately counted within the distribution center over two days



© 2021 RGIS. All rights reserved. RGIS CS 0116 01





Accurate Data



Fast Turnaround



CONTACT RGIS TODAY TO SEE HOW WE CAN HELP YOU





