

PHARMACY DISTRIBUTION CENTERS WALL TO WALL INVENTORY COUNTS

Case Study: Warehouse – Pharmacy Chain

A large pharmacy chain needed an accurate inventory count of two distribution centers in preparation of opening a third distribution center



PHARMACY DISTRIBUTION CENTERS WALL TO WALL INVENTORY COUNTS

Case Study: Warehouse – Pharmacy Chain



One of the largest pharmacy chains in Brazil, with 432 stores and a presence in 12 states with more than 7,000 employees required the support of RGIS. The pharmacy chain has two distribution centers in the cities of Benevides and Aquiraz, and is opening another distribution centre in the city of Guarulhos, offering health and beauty products through stores and online.



REQUIREMENT

The large pharmacy chain needed an **accurate inventory count of two distribution centers**, in preparation of opening a third distribution center, so required RGIS to provide the following:

- Complete inventory counts of two distribution centers in Benevides and Aquiraz
- Experience within a distribution center environment
- · Counts to be completed over a short time frame
- · Accuracy to be a priority



SOLUTION

The large pharmacy chain partnered with RGIS to complete the **retail pharmacy inventory count of two distribution centers**, and provided the following:

Benevides:

- Scheduled an experienced team of 68 RGIS auditors
- · Counted 6 million items

Aquiraz:

- Scheduled an experienced team of 74 RGIS auditors
- · Counted 5.4 million items



RESULTS

The large pharmacy chain found that by outsourcing the **retail pharmacy inventory count of two distribution centers** to RGIS, the following results were achieved:

- Above 99% accuracy for counts of both distribution centers
- Counts completed in two days
- Total of 11.4 million items accurately counted

By partnering with RGIS, the large pharmacy chain had both distribution centers with 11.4 million items counted with 99% accuracy within two days



© 2021 RGIS. All rights reserved. RGIS_CS_0110_01

Stock Count



Fast Turnaround

Achieved over 99%
Accuracy

CONTACT RGIS TODAY TO SEE HOW WE CAN HELP YOU





