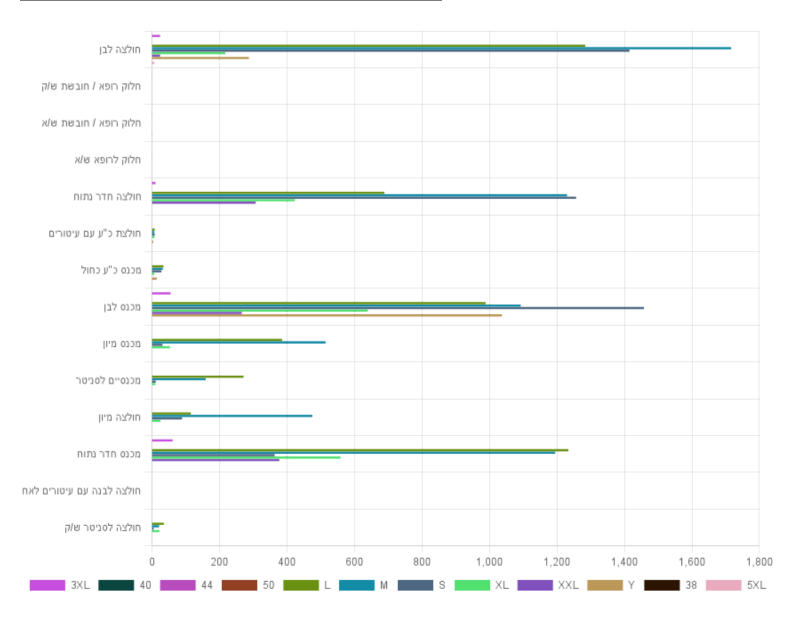
# Out Of Stock Analysis - Hospital Name - 2024

#### General

As the vendor for the automatic garment dispensing units at **Hospital Name**, Polytex has unique insight into the inventory management practices and supply chain operations of the hospital. In this **"out of stock"** analysis, Polytex will leverage this expertise to provide a comprehensive overview of the factors that contributed to the shortages experienced by the hospital in Date. This analysis will draw on data collected from the automatic garments dispensing units to identify areas of inefficiency or mismanagement that may have contributed to the shortages. Additionally, Polytex will provide recommendations for how the hospital can improve its inventory management practices and supply chain operations to ensure that critical equipment and supplies are always available when they are needed.

Through this report, Polytex hopes to help **Hospital Name** optimize their operations and improve patient outcomes.

### **Distribution Of Items & Size Across All Stations**



### Distribution Of Sizes Per Dispense Unit

Department	38	40	44	50	3XL	L	M	s	XL	XXL	Y	5XL	Sum
חלוקה (יולדות)	1	1	2	1	154	5050	6448	4672	1971	978	1346	9	20633
Grand Total	1	1	2	1	154	5050	6448	4672	1971	978	1346	9	20633

## **Analytics Results & Suggestions**

- 1. The **station (יולדות)** is the leader in missing items we suggest **adding 1** more fill during the day focusing on the 'M' size.
- 2. We recommend increasing the stock for the most frequently appearing item: מכנס לבן with 5541 Out of stuck appearances!

This report by Polytex provides **data-driven insights** into inventory management and supply chain optimization at **Hospital name**. Based on the data, the hospital can consider adjusting inventory levels, optimizing supply chain operations, improving forecasting accuracy, and implementing automated inventory management solutions. Follow-through on these recommendations can help improve personal outcomes and operational efficiency.