



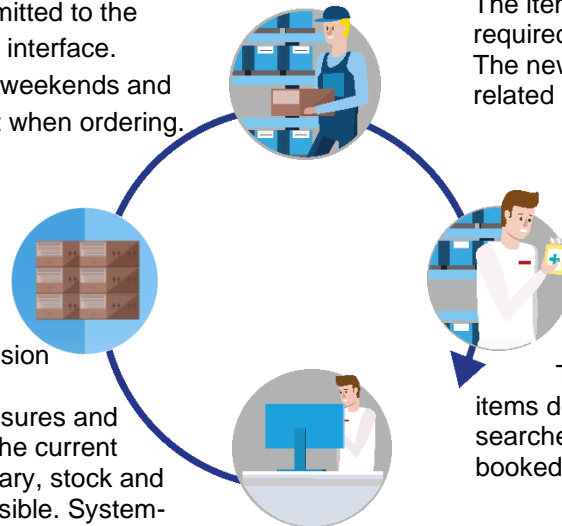
AutoInventory

The logistics solution for the healthcare sector

AutoInventory is that simple:

Orders are automatically transmitted to the inventory control system via an interface. Consumption, ordering cycles, weekends and holidays are taken into account when ordering.

The items are replenished by logistics in the required quantity at the correct storage location. The new stock is automatically updated and the related order is automatically completed.



The articles are stored on precision Scales in the ward warehouse. AutoInventory recognizes, measures and derives the consumption from the current inventory. No inventory necessary, stock and consumption always live accessible. System-supported and 100% correct.

The caregiver extracts the items. The items do not have to be scanned or searched for. They are also automatically booked out of the system.

The digital logistics solution by Wiegand offers you a number of advantages

Financial advantages:

- Reduction of process costs
- Rapid amortisation - within 2 years
- Reduction of stock by approx. 60%.
- Reduction of the stock value by approx. 50%.
- Existing storage racks and module cabinets can be reused

Process-related advantages:

- Optimal supply processes through automation
- Maximization of order and inventory quality
- Factual elimination of express orders
- Automatic inventory, possible daily live from the system
- Transparency with regard to the consumption per ward

Personnel advantages:

- Caregivers completely relieved of logistic secondary activities
- Relief of logistics through clean processes, no returns, etc.
- Unification of the wards possible,
- expenditure of time when loading and purchasing the items is minimized



Possible applications of AutoInventory:

AutoInventory was developed for the needs of the healthcare sector, but the application possibilities are versatile.

- Efficient storage of all types of consumables and textiles
- Half and full pallet scales are available
- In short: wherever economic logistics are necessary