

5 | Analysis, Statistics and Traceability of your business

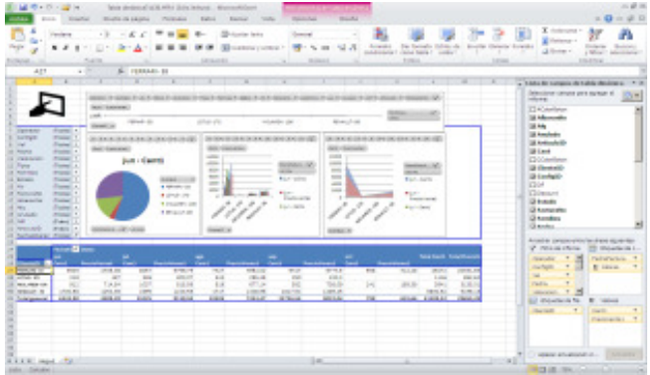
The fabula© system stores all readings such as collection, service and delivery transactions, which can then be analyzed through listings, statistics by customer, type of clothing and location.

You can generate all kinds of counts and ratings of your customers' clothes; by periods, by clients, by types, by employees / patients, by locations.

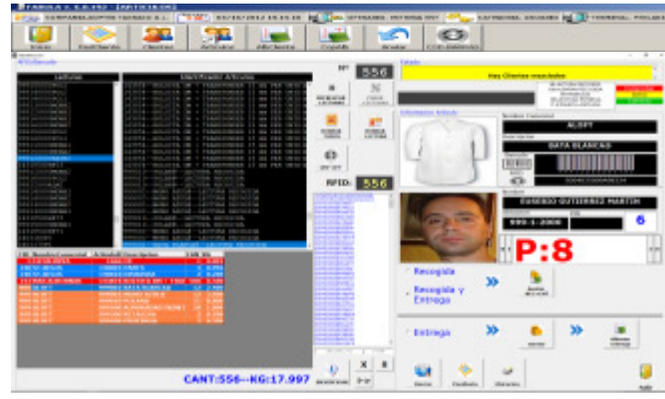
The system allows you to have the traceability of all clothing during all phases of the process of your production (collection, services, and delivery).

Production, billing and traceability data can be exported in more or less detail by integrating with Microsoft Excel ©, for further analysis, even in a graphical way.

All data is 100% reliable, in real time and is automatically updated from production to the administration of your company.



fabula® Computer System



System Components



Barcode components



Chips, Desktop Reader, simpleLED Shelving ©



Intelligent System Using Positioning LEDs for clothes

simpleLED © is an intelligent sorting system for clean clothes using an LED position indicator that automatically illuminates on the shelf when the clothes are passed through an RFID chip reader - (Radio Frequency Identification) or Barcode.

Through a complete computerized classification and labeling management designed for centers, laundries, hospitals and nursing homes, who work with uniformity that need better control over the garments of their companies.



For more information contact us at 977080607 or visit the page www.softextarraco.com

Benefits:

- Eliminates 100% errors in classification of work clothes
- Ideal for workplaces with disabled personnel
- Adaptable for any type of Shelving
- Easy implementation thanks to its USB / Series controller
- Scalable to any size, available in 64 position modules
- Economic + Solution available in the market

1 | Garment identification by barcodes / RFID

The simpLED © system integrated with the fábula © management software allows:

Identify your clothes via Barcode / RFID

With the identification of the garments we guarantee the exact information of the client and the characteristics of the garments (client, type of clothing, quantities and number of washes ...).



Each of the personalized labels by company, includes the name of the company, the name, the wardrobe or plant number, the locker or room of the employee / patient. The labels are provided with a nomenclature so that a delivery person can deliver to a specific location in the client's house.

2 | Garment Classification

The simpLED © system integrated with the fábula © management software tells you by means of an LED light where you can place the clothes in a specific position of a shelf every time you read it with a barcode reader or RFID chip.

Once all the garments are read, this system will guarantee you 100% that the garments are classified by worker, patient or person.

Now available with a second level of dynamic location classification during the generation of adhesive labels in case the worker, patient or person is reassigned to another building, plant etc.



3 | Garment control

Through our system, a touch terminal (POS) and a barcode reader or RFID readers, we capture the Pickups and Deliveries of the garments of the customers.

Barcode / RFID Chip Reading

Garment counting is done through automatic reading of barcodes or RFID chips giving us:

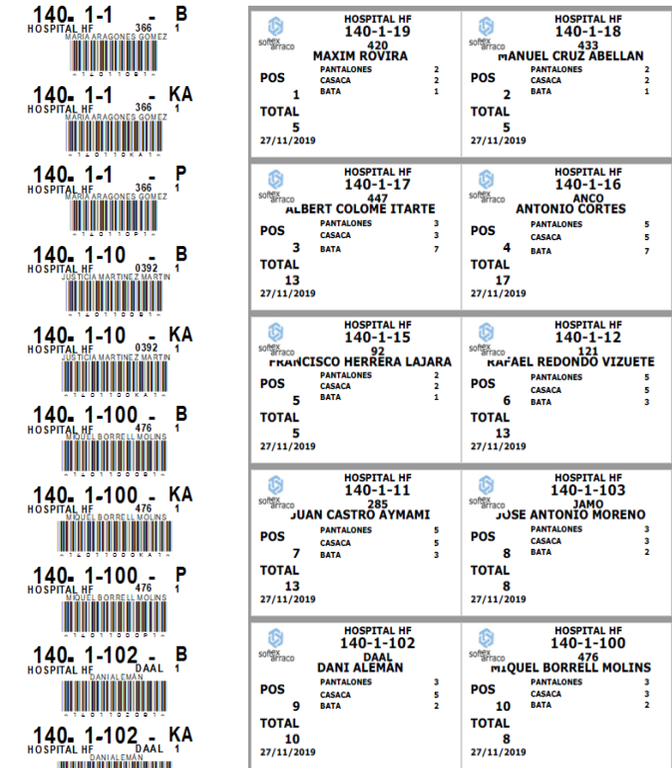
- ✓ Number of washes
- ✓ Number of garments by type of clothing, per person, by location
- ✓ Number of days the garment remains outside the management company
- ✓ Collection and Delivery of clothes

It is therefore controlled that the garments are collected and delivered to the customer reducing the number of incidents per customer.

4 | Labeling garments and packages

The simpLED © system integrated with the fábula © management software makes it easy to generate textile labels for all garments and / or assign an RFID chip.

In addition, the system is capable with one click of generating the adhesive labels for all your packages indicating the detail of its content and its classification.



Our system ensures you don't mix the garments of workers, patients or people.

You will eliminate the 100% human error of classification