

CWCS

Caem Will Call System is the solution for RX Will Call delivering **optimization** of **space** and **time savings**.



WMS

Warehouse Management System

WMS - Warehouse Management System is the methodology of a racking or cabinet's use to **save space and operational time**. Instead of simply coding items that are stocked, a **WMS** requires to code the locations where items will sit. The stock will not look in order but the computer will know where everything is. There are two main advantages:

- Space saving.** A non_WMS managed warehouse has pre-allocated spaces per each type of product: in the case of pharmacies, there is a certain space left for **RX** per each initial letter of customer's surnames. There is always a waste of space: each letter location must have free space for more **RX**'s!
 Contrarily, in a **WMS** managed warehouse the free allocations can be anywhere in the warehouse since they can be used for any product type or customer surname. The free space required to make the warehouse functional is much less.
Example: in a non_WMS dispensary 5 **RX** allocations are needed free per each letter of the alphabet for a total of 100. A **WMS** dispensary could be designed to have 20 **RX** free allocations, that will serve, randomly, any customer's surname.
- Time saving.** In a **WMS** managed warehouse the systems knows where each product sits. Whenever a product is needed for pick up, i.e. a customer calls in the pharmacy to pick up her/his **RX**, the system will instruct the pharmacist where to go exactly. No searching, no browsing: the pharmacist goes at a specific location and immediately picks up the correct **RX**.
Example: when the customer calls in, in a non_WMS dispensary the pharmacist will search his **RX** for 30/60 seconds, in a **WMS** dispensary the pharmacist will need 10 seconds to pick up the **RX**.



CWCS SUGGESTED PROCEDURES



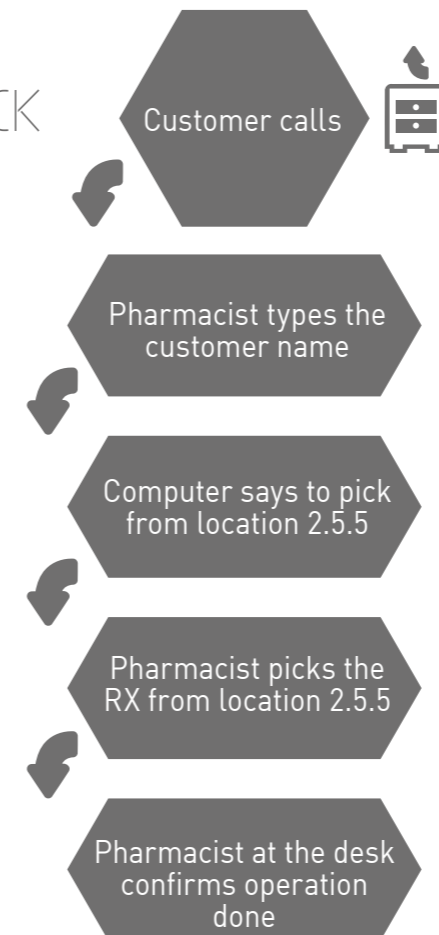
Without barcode scanner



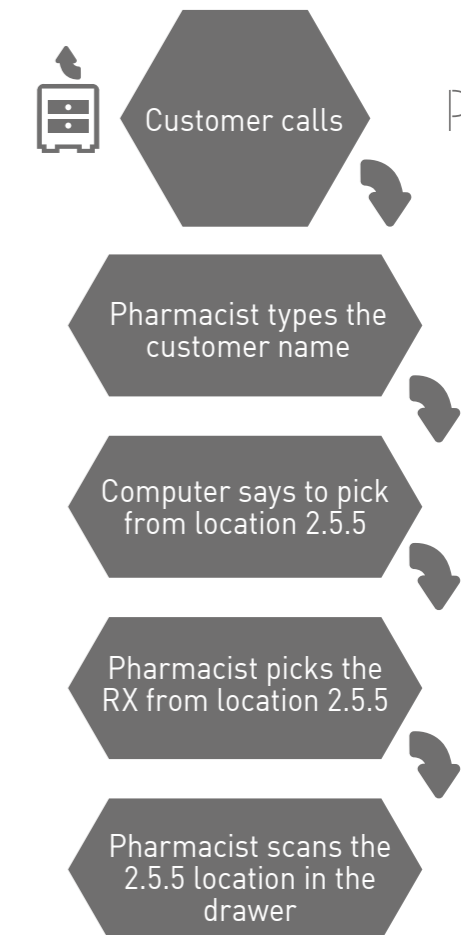
With barcode scanner



PICK



PICK



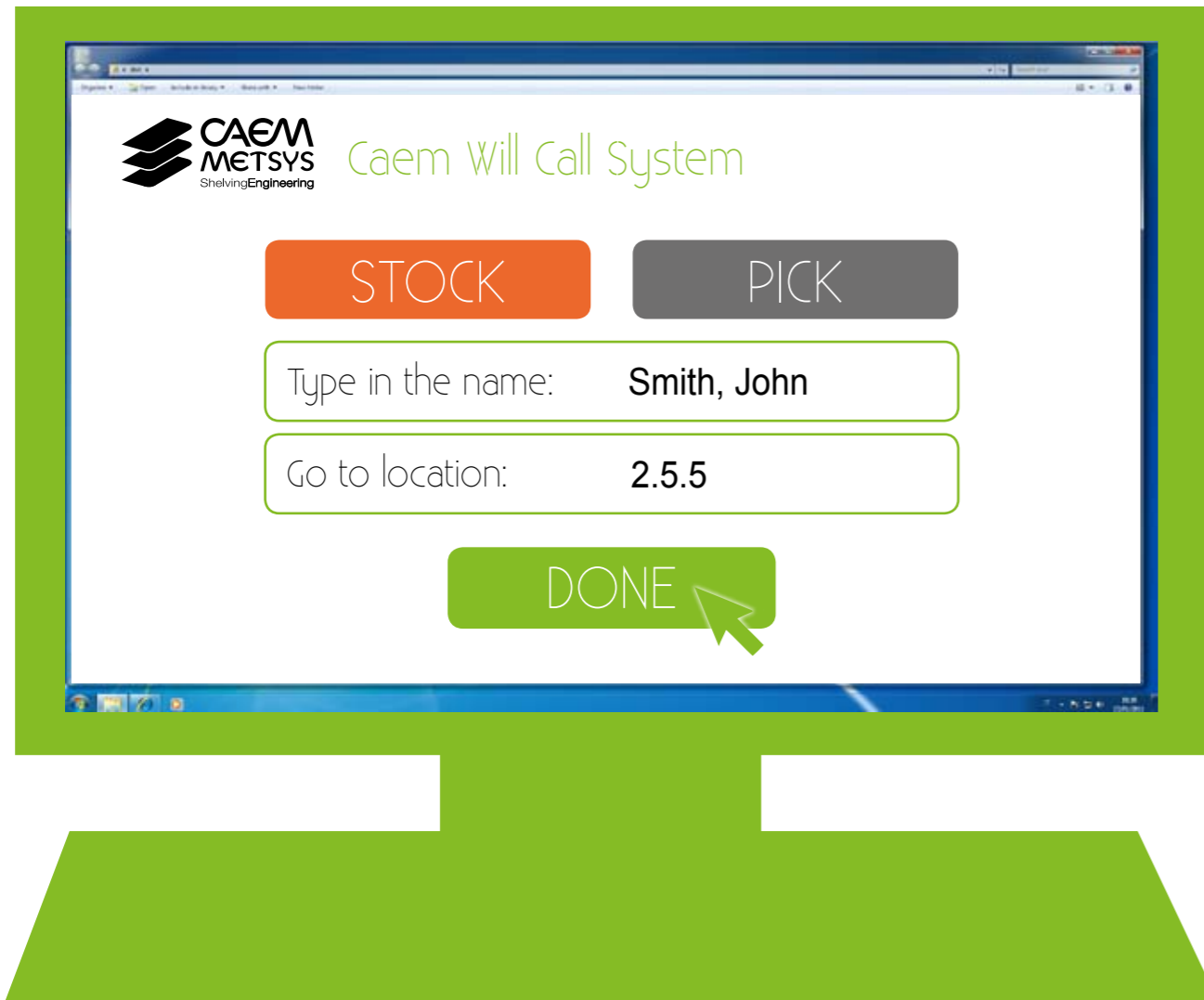
CWCS

Caem Will Call System

CWCS - Caem Will Call System integrates flexible drawers systems in the dispensary with the use of easy **WMS** softwares. The screen is an example of the software interface: the pharmacist first clicks whether has to putaway or to pick an RX. After inputting the reference of the customer the computer will tell which location is involved, awaiting a confirmation of the operation execution. The confirmation can arrive via bin barcode scan or on screen confirmation click.



CWCS with MEDIDRAWER



- Why to use MEDIDRAWER:
- adjustability
 - visibility of drugs
 - integration with other shelving
 - compatibility with other shelving
 - total flexibility of dividers
 - stock the bottles and avoid prefilling bags

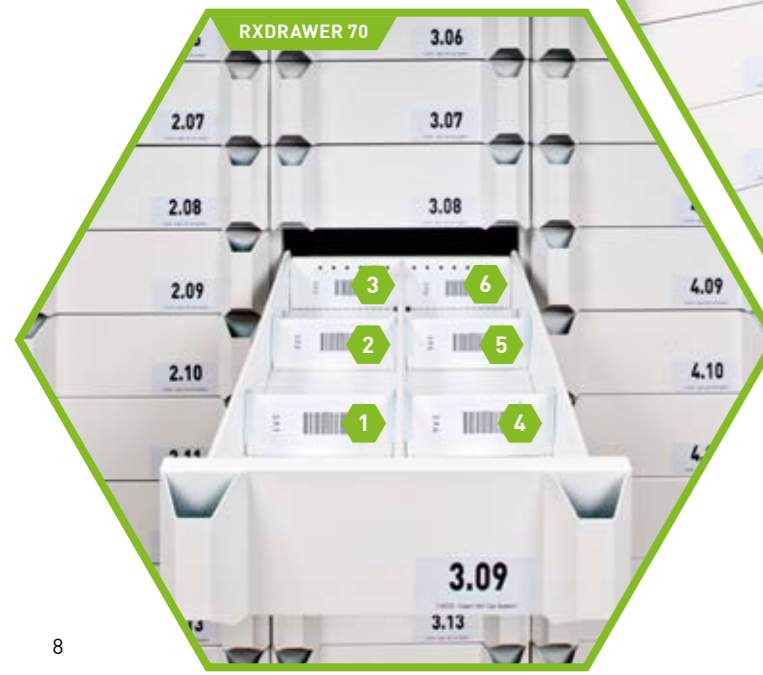
STOCK with MEDIDRAWER



PICK with MEDIDRAWER



CWCS with RXDRAWER 70



- Why to use RXDRAWER:
- cleaner design
 - closed drawers
 - lighter drawers
 - stock the bottles and avoid prefilling bags

STOCK



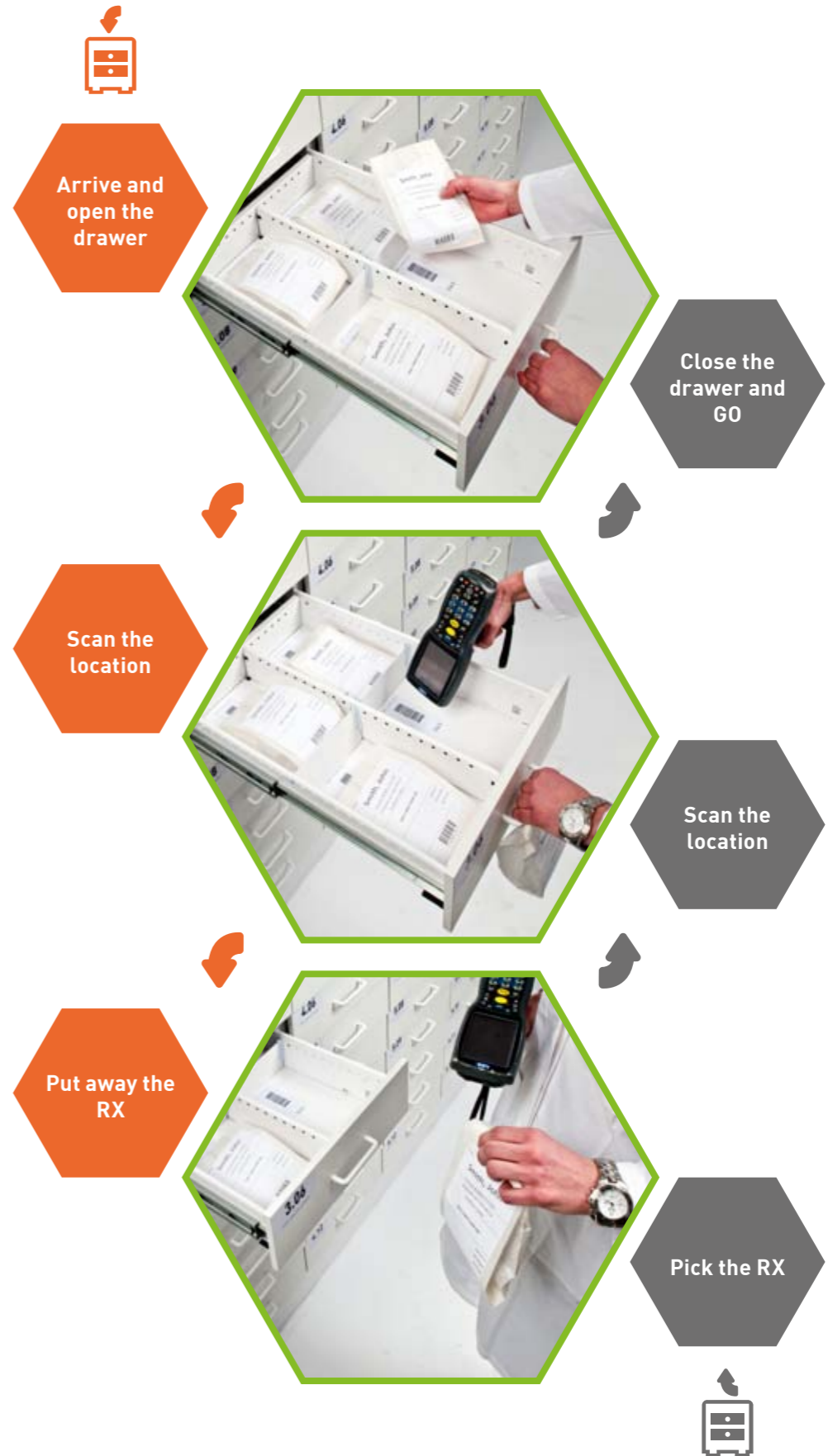
CWCS with RXDRAWER 50



- Why to use RXDRAWER:
- cleaner design
 - closed drawers
 - lighter drawers
 - stock the bottles and avoid prefilling bags



STOCKS



PICK

Graphics and DTP - Keyidea.it
Marketing Communication - Keylearning.it
Photographer - SBphoto.it

RXDRAWER



RXDRAWER



RXDRAWER



RXDRAWER



RXDRAWER



RXDRAWER



CAEM-METSYS
13981 Valley View Lane
Chino Hills, CA 91709
Tel. 909-902-5674
michael@caem.net

www.caem.net