



Automated drugs
Dispenser

Secured Storage

Controlled Access

Biometric Signature

Inventory Management



*How do you manage
and protect drugs?*



SOUTHWEST**SOLUTIONS**GROUP

We Make Space & People Work Better Together

www.SouthwestSolutions.com | 800-803-1083

Safe, smart and efficient

The MATRIX-Rx is an innovative medication dispenser for securing and controlling the use of sensitive drugs

The system consist of sealed compartments, each contain one unit of drug for higher security and better control

The MATRIX-Rx simple platform manage the access of each user to stored drugs according to personal authorization while each transaction is automatically documented

Innovation comes in small packages

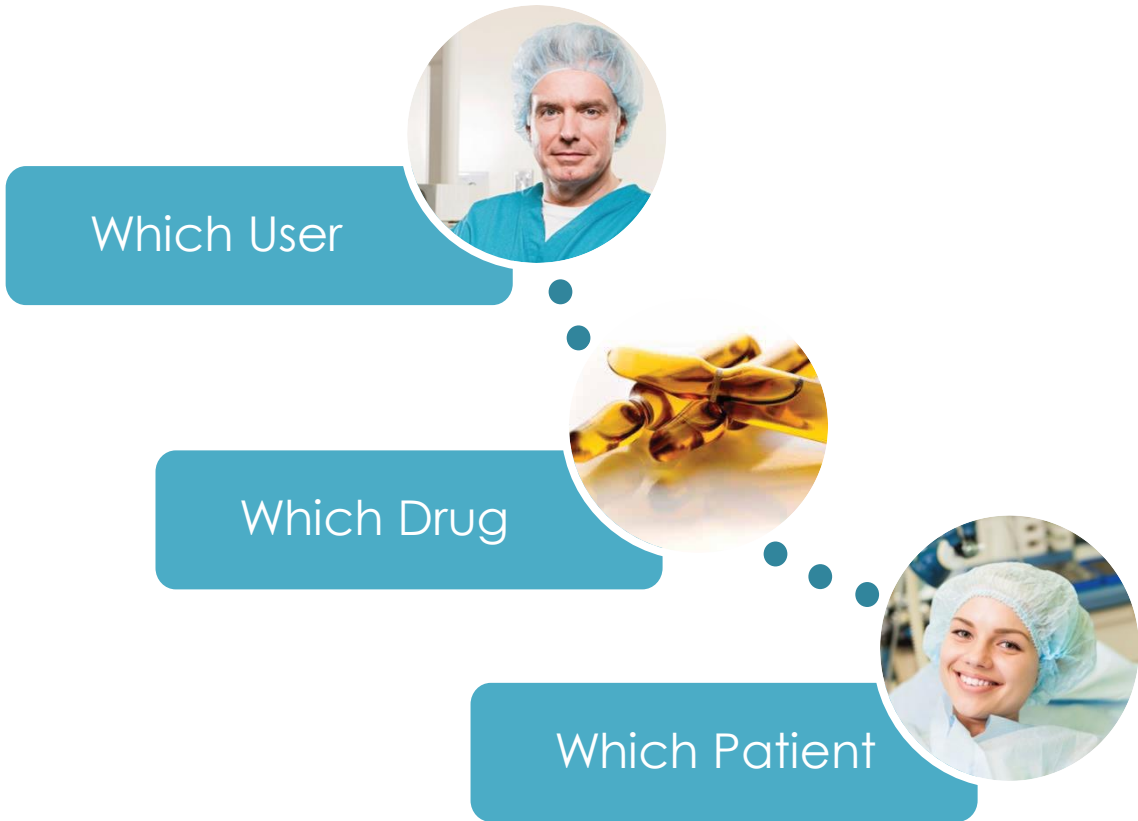
MATRIX is the most space-effective system in the market designed with huge capacity but in extremely slim structure to save valuable space at surgery rooms and pharmacies



*200 compartments unit at
the size of 42" LCD TV*



Giving you better CONTROL



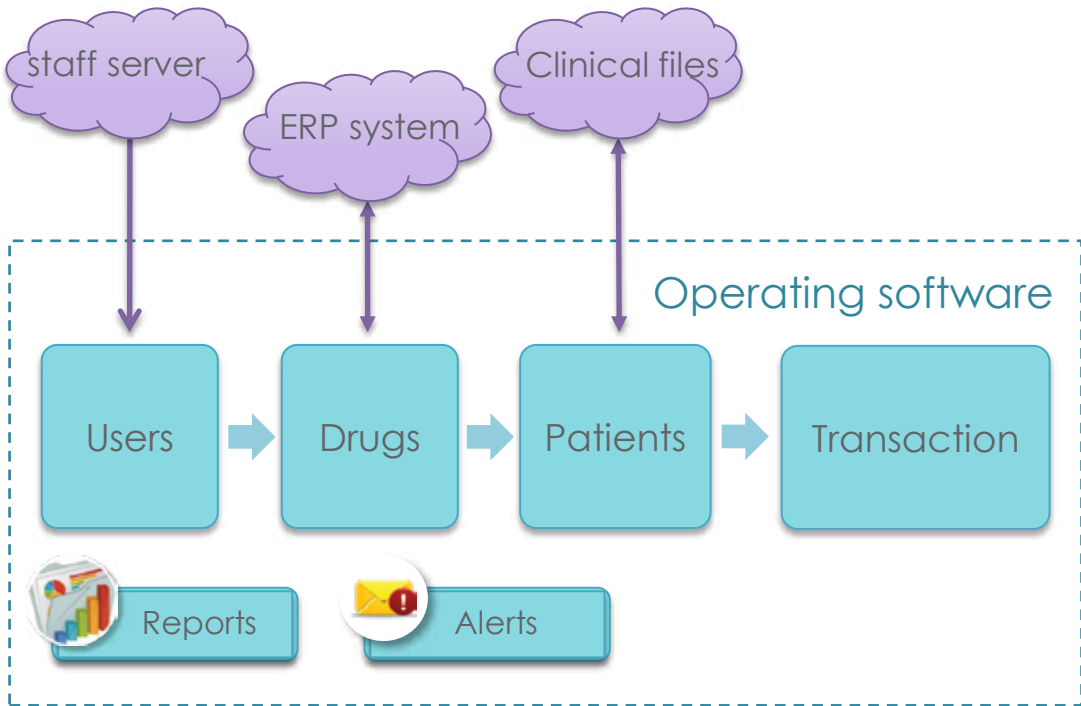
Keeping track of every ampule usage is almost an impossible task when drugs are stored in a cabinet and the management is manual

The MATRIX-Rx provides an automated close loop management of every transaction keeping records of which user took which drug and for which patient

“The picture is clearer when you have all the information”



Choose your connectivity



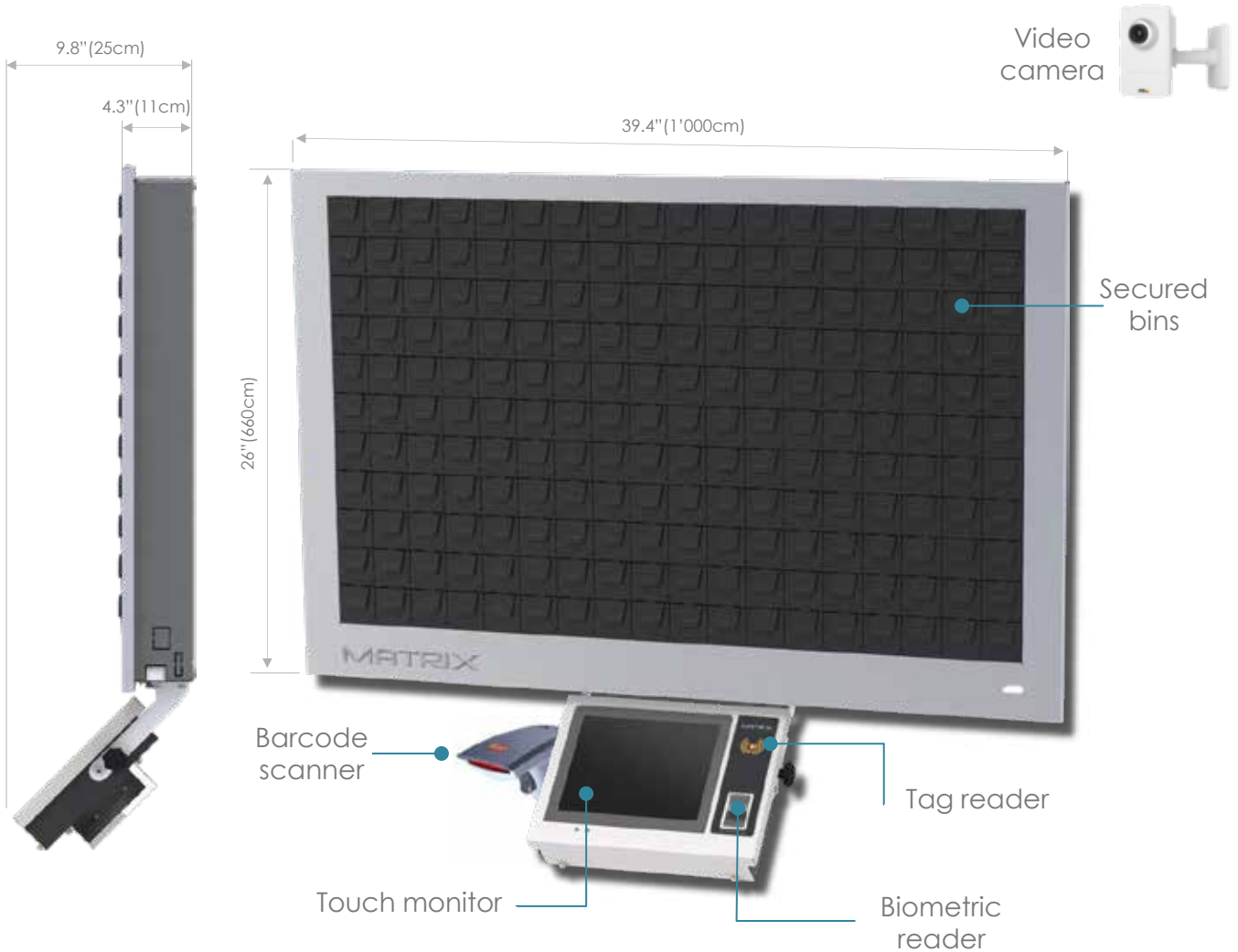
- Offline system (optional)
- Online – integrated with hospital systems

MATRIX-Rx platform allow you to choose whether to connect the unit to the ERP systems or to have an offline unit without any integration for fast and easy installation.

The MATRIX-Rx offline software enable you full control and monitoring of drug usage within the organization:

- Set users and determine personal authorizations
- Manage your inventory (including sending “out of stock” alerts)
- Full reports

Specifications



* Weight: 35 kg

Fits to your needs

Design your own configuration by selecting any combination of bin sizes for maximum capacity utilization

