

Athos™ Dosys Family

Automated medication dispensing systems



Athos™ Pharma



Athos™ Dosys



Athos™ Ucri



Athos™ Mobit



Athos™ Storage



Athos™ Temp



Athos™ Dosys Family

Automated dispensing cabinets

Thanks to the automated dispensing systems developed by APD, **minimizing the medication errors**, reducing the workload of the pharmacy staff and improving access to the medications in the nursing units has become a reality.

Technology to **improve the logistic processes** related to the medication



The automated dispensing systems Athos Dosys developed by APD are integrated by electronically controlled cabinets and a central management software.

Key features:



Flexible configuration:

Variety of drawers in several degrees of security



User friendly software:

The perfect combination of an intuitive software in a touch screen



Fully integrated

With other Hospital Information Systems, prescription systems and pharmacy stock systems

Main Benefits:

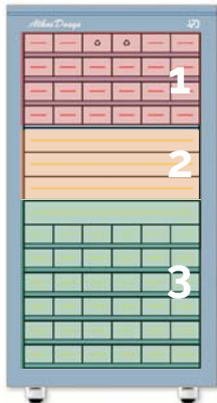
- Lowered medication errors related to both dispensing and management of medications.
- Reduced inventory levels in nursing units.
- Improved working time in keeping the medicament inventory levels.
- Increased control of medication expiration dates.
- Lowered medication net costs (between 20% to 40%)*.
- Improved quality of healthcare by ensuring the delivery of the right dose at the right time to the right patient.

* based on hospitals own financial and supply management studies, after initial 6 months of operation.

Main Cabinet

The Main Cabinet is the automated dispensing cabinet for storing and controlling medications and pharmacy supplies.

It's highly flexible configurations allow up to **14 subframes** with a wide variety of degrees of security and bin sizes. It can control up to **8 auxiliary supply cabinets** combined with refrigerators.



Variety of subframes for storing and dispensing of medications:

1 ▼

Subframe composed of 6 drawers, with 10 bins each, and a sequential opening system to dispense single-doses (dose control). Only one substance and one dose is stored on each bin. This subframe accepts single-width and double-width bins.

Maximum Security

2 ▼

Subframe composed of 6 drawers, with 10 bins each, or a single locking lid drawer with up to 40 locking bins. It provides access to several doses of the same substance (medicament control). Three bin sizes available, single, double or triple.

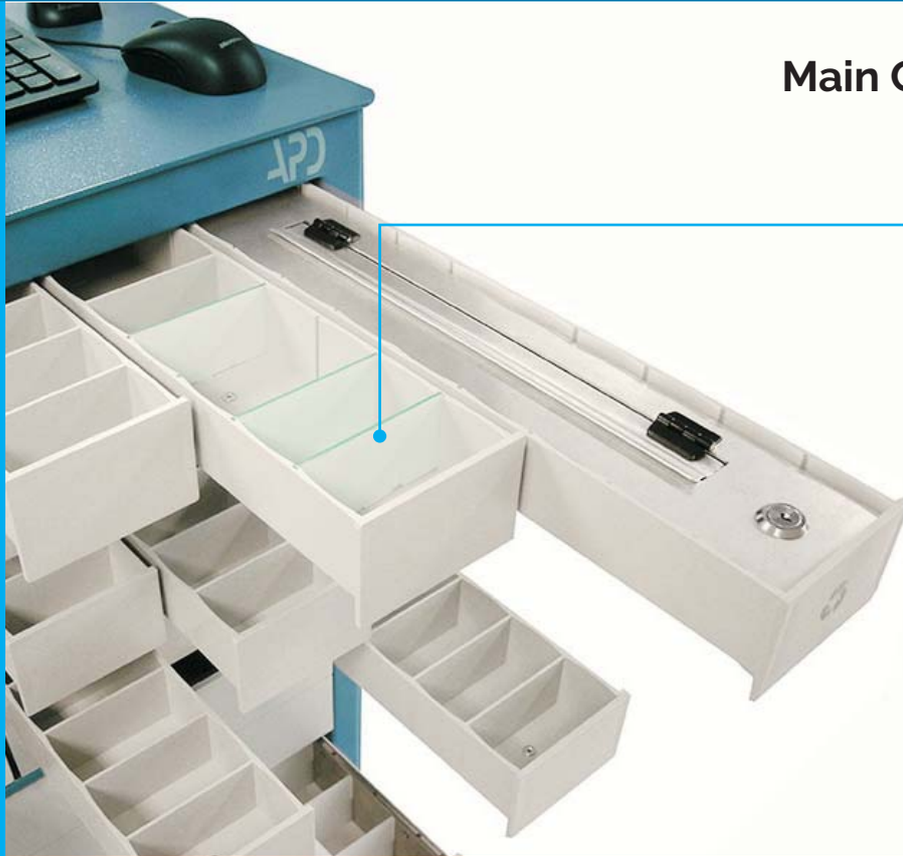
High Security

3 ▼

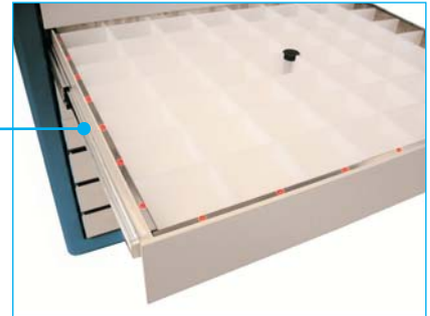
Subframe composed of 6 drawers, with 10 bins each, or a single configurable drawer with up to 64 lidless bins. This matrix drawer provides access to several doses of a variety of medications (group-of-medicaments control). The bin dividers are adjustable to meet the needs of the medical unit.

Medium Security

Main Cabinet: Operational Details

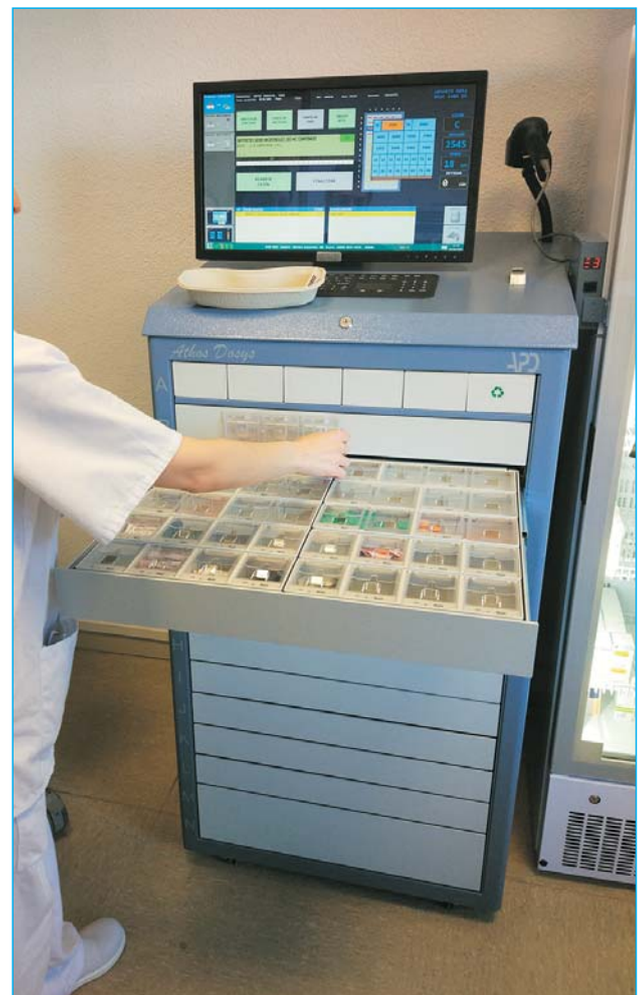


Three bin sizes available to accommodate the required quantity of medicaments to meet the medical unit needs.



Guiding lights illuminate the drawer location and individual bins of the required medication, in order to avoid any possible error.

- The Athos Dosys Main Cabinet is equipped with a computer, a touch screen, a mouse and a keyboard to ease its operation and data management.
- The Cabinet includes an interfaces hub to control up to 8 auxiliary supply cabinet combined with refrigerators. This option provides a great level of flexibility to the Hospital professionals.
- The included PC offers fingerprint or keycard identification. The optional barcode scanner or RFID reader guarantees the dispensation and replenishment of medicaments.
- The Athos Dosys software controls the dispensing systems installed in the wards. The console version of the software enables a terminal placed in the Hospital Pharmacy to manage (alarms included) and configure the dispensing systems throughout the hospital.



Hospital 12 de Octubre. Madrid. SPAIN

Auxiliar Cabinet

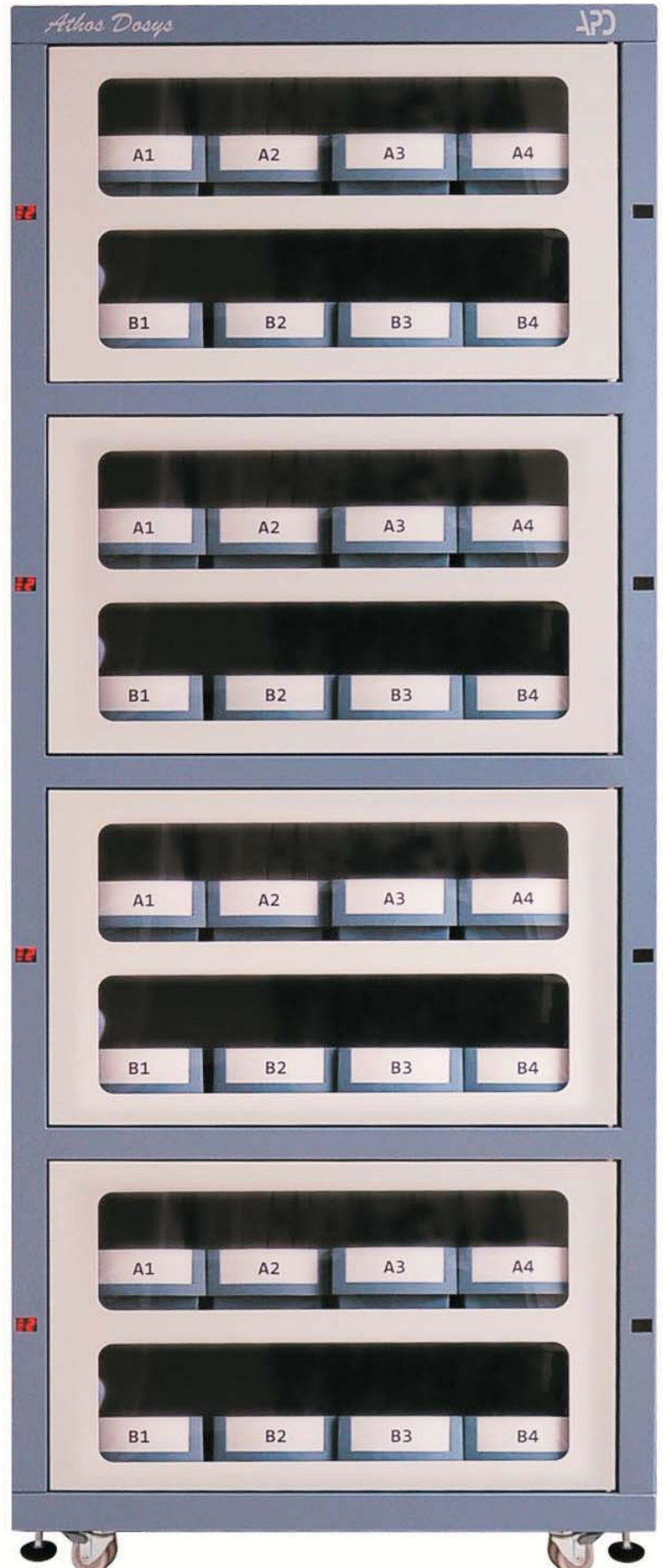
The Auxiliary Cabinet is a medium security dispenser in which those medications whose size do not fit on the Main Cabinet can be placed.

The rack format dimensions are as follows:

Dimensions (H x W x D) mm
2000 x 1600 x 600



- The doors are equipped with an electronic opening system incorporating a glass to display the medicines from the outside.
- The shelves are totally adjustable in height in order to optimize the space and to reduce errors when dispensing the medication. It's also possible to light the interior with white LEDs that are automatically activated when the door is open.
- This cabinet allows connectivity to the computerized management system for the distribution of drugs stored streamlining the procedures of dispensation and improving the efficiency of the pharmaceutical system.





+25 years developing advanced technology solutions
for the Healthcare Community

www.gapd.es



Brands with High
International Potencial
Proud member of Leading Brands
of Spain Forum

COMMERCIAL OFFICE

C/ Raimundo Fernández Villaverde 53.
28003 Madrid
Tlf: +34 914 22 98 00 - Fax: +34 914 22 98 18

LOGISTICS CENTER

C/ Arroyo del Soto Nro. 3, Polígono La Laguna (Las Dehesillas)
28914 Leganés. Madrid
Tlf: +34 914 22 98 00 - Fax: +34 914 22 98 13

R+D CENTER

Avenida Victoria 93. Majadahonda.
28220 Madrid
Tlf: +34 913 72 90 51 - Fax: +34 913 72 91 71

REGIONAL OFFICES

BARCELONA

Tel: +34 932 09 700
mcfernan@gapd.es

SEVILLA

Tel: +34 954 93 16 02
fdelamo@gapd.es

VALENCIA

Tel: +34 963 60 47 66
fdelamo@gapd.es