

Secured Cabinet for Managing Narcotics and Controlled Substances in Pharmacies and Operating Rooms





A new Israeli development, a secured medication cabinet for managing narcotics and controlled substances by IDENTI, will be implemented soon in hospitals all around Israel and will be marketed by Sarel. Avi Buskila, CEO of Sarel: "The system is the optimal solution that enables full monitoring of inventory and staff while implementing all regulatory requirements and international standards."

The system meets the requirements of the Ministry of Health for the safe management of anesthetics "After a thorough examination of the market and solutions in Israel and abroad, Sarel chose IDENTI's system as the best system in the market" said Buskila. The system was launched only six months ago by IDENTI, offers storage in dual lock cells that ensure maximum protection for narcotics. The system offered in several models: a cabinet contains 1000 storage cells, a table-top cabinet with 400 compartments and a wall unit that includes 200 storage cells. A unique feature of the system has separate compartments for returned items per procedure, enable full reconciliation of the drug taken and administrated to the patient and physician, thus allowing full monitoring.

Access to the system is possible by secure biometric identification or personal access information. The cabinet powered by LogiPlatfrom management software, a convenient and user-friendly application that can be accessed from any device. The usage data stored on the SQL Server allows full control of the pharmaceutical inventory, immediate alerts of excessive use, automatic analysis, expiring dates and more. IDENTI's system has been installed to date in several locations in five leading hospitals in Israel and already creates great interest in the European market and the United States market. The transition to the innovative and safe narcotics management system is due to the complex and high-risk reality that the pharmacies and anesthesiologists have had to deal with until today.