



RESULTS, **BY THE NUMBERS:**

ZERO EXPIRING

CLOSE-TO-EXPIRING PRODUCT AVAILABLE IN STOCK

ZERO NURSE HOURS SPENT INTERACTING WITH **MATERIALS MANAGEMENT TO DOCUMENT UNIDENTIFIED ITEMS**

AUTO-ALERTS FOR ALL RECALLS

THE SOLUTION:

Snap&Go systems have been installed to complement the capabilities of existing EMR and ERP systems in the ward and in the Angiology-Neurology room. To date, six Snap&Go units have been installed in the cardiology department as proof of concept. Sourasky Medical Center is a public hospital located in the center of the Tel Aviv metropolitan area. It has 35 operating rooms and 15



procedure rooms. During or at the end of a procedure, the nurses report directly to the ERP system. The time spent on this task is a function of the number of items used in surgery and the existing system's successful detection of the standard barcode reading. Handling an unidentified product was a process involving 3 staff members. Automation reduced risk & burden on staff.

Existing System Weakness:

- Staff forgets system password & ends up not reporting
- Training a new employee is a long process
- Difficulty recovering previously reported data for changes/updates
- Handling unidentified numbers requires the work of 3 staff
- Barcode doesn't give indication of item's batch & validity
- Takes up too much room in the environment









