



## Safe Medicine Monitor System (SMMS)

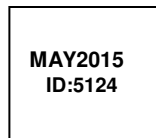
The SMMS automatically identifies expired meds and other items with expiration dates from store room shelves thereby eliminating the dire consequences to patients and hospital administration.

The SMMS is quickly and easily installed and integrated into any existing hospital system. The only components in this simple system are the radio frequency date labels which are the size of a postage stamp, and a handheld label sensor also known as an RFID scanner. Once per month or at any other designated period, the dates on the labels are read by the scanner and compared with the current date (or any other desired date) and identified as either expired or not expired.

And because the meds are tagged with RFID labels and not barcodes, an entire store room can be scanned and verified in just a few minutes saving precious time and eliminating the chance of human error.



RFID Label Printer



RFID Label with computer chip



RFID Scanner