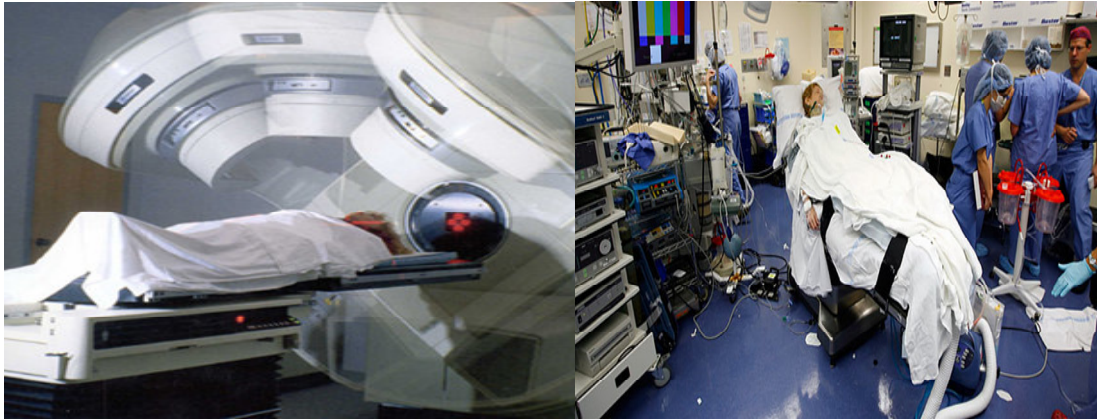




Reduce Human Errors with Xecan RFID technology



Do you know 5% of US patients experience a medical error, which costs the nation 37 billion each year? About half of the expenditures for preventable medical errors are for direct health care costs. Xecan RFID plug-and-play technology can help hospitals reduce human errors, save lives and lower their malpractice medical insurance. Here is how the Xecan solution works:

1. Identify and track patients throughout the entire treatment process.
2. Identify medical procedures or operations that are prone to human errors and need to be tracked. These may be specimen/medication verifications, patient protection shields, or anti-infection protections at point of care(POC).
3. Plug RFID readers at POC. Tag the identified objects with RFID Tags.
4. The Xecan technology will:
 - Scan and identify non-responsive patients, medications and other specific procedure objects.
 - Interacts with your POC software to make sure appropriate medications, procedures and preparations are really in place.
 - Disable initial start treatment if there are violations or missing steps.

Xecan's low-cost asset tracking and additional RFID infrastructure solutions are now available for demonstration and purchase. A demo video can be viewed at www.xecan.com. For additional information or to request an on-site demonstration/evaluation, please call us at **617-686-9953** or email info@myRFIDspace.com.