

Attachment 7

1. ADDS machine are normally used in a remote “clinic” setting whereby a main pharmacy is associated with the clinic .Security requirements on the machine is that there are locks on every cabinet. Only authorized providers would be given access to the key.
2. The pharmacist will either be faxed or sent a scan of the Rx from the clinic. The pharmacist then reviews and approves the Rx which in turns sends an interface message to the software to be parsed and displayed on the patient review screen.
3. Every prepacked bottle has a barcode that matches that medication in the software. When the Patient Rx label prints, there is a check done by scanning a barcode on the Rx label which will then match the Rx number sent in the interface.
4. There are user security that is setup to allow restock and dispensing for the products in the machine. Normally, a super user with a key will have the ability to remove medications.
5. There are no automated fail safes that checks if a container has been tampered with in this device.
6. On the software side, we match up against any NDC number and quantity to determine which coil to activate and dispense the drug. Locking the cabinet.
7. Patient consultation occurs between the Tech at the Clinic and the pharmacist at the main pharmacy via a skype session.
8. Any type of video conferencing is the way to interact with the pharmacist.
9. The reports will show which user restocked and which user dispensed a drug for a patient for a specific period of time.
10. Remote dispensing systems are approved normally on a state level.