**Loading Data to the device**

1. Complete Step 1 in EDT to create the files
2. Click on “Link” on Step 2 to open communications to the device
3. Place the device in cradle; Select Setup (9) then Load Files (4) on the device, and press ‘ENT’.
4. Wait for files to finish transferring and converting, “SETUP” menu will appear once loading is done
5. Device is now ready to be used for dispensing

**Dispensing Steps**

1. Go to main menu ‘EDT930’ (press “CLR” until you are on the main menu)
2. Select “1” for Dispense Medicines
3. Enter password: 1234 and confirm through ENT
4. Enter ART number of patient and confirm through ENT
5. Enter number of days to next appointment and confirm through ENT
6. Enter OR scan medicine code and confirm through ENT
7. Enter pill count for medicine and through ENT
8. Enter quantity dispensed and through ENT
9. Repeat Steps 6 – 8 for additional medicines to dispense
10. Press “CLR” twice to end and proceed to next patient

**Sending files back to computer**

1. Select the “Export to Mobile” menu on the EDT
2. Click on “Link” on Step 3 to open communications to the device
3. Place the device in cradle; Select Send Data (Enter 2) and enter password: 1234 and confirm through ENT
4. To confirm file transfer press ‘ENT’.
5. On the EDT (Step 4) click Browse and select the \*EDT.TXT file to import.
6. Continue with Step 5 to verify and complete data import.
7. To close the mobile session click ‘Done’ in Step 6. (This is an optional Step when previous import failed)

**Installing and configuring USB scanners**

1. Install the software according to the installation manual on the CD
2. Copy EDT.LOD to the folder c:\casio\senddata\edt930
3. Open lmwin32 from the desktop
4. Go to ‘Configure’ and type the following path in both “Working” and “Error Log”  
   m:\edt\casiocomm
5. Change the path in GLF nr 43 to “m:\edt\casiocomm
6. In order to print the bar code sheet, change GLF nr 200 to 1 – View abbr. medicine, print sheet  
   (the combination medicines with long names will now fit on the sheet)