

Potential Issues on Installing/Running LabelTrace

Printer Related Issues (EPL unless otherwise stated)

1. Printer does not respond to label formats being sent - possible causes:-

- a. Check the power is on (users may be unaware of switch on side of printer) and lid closed so illuminated green round feed key.
- b. Check that the labels have not run out.

Perform autocalibration (Power on with feed key pressed, release feed key as soon as starts to flash. Ensure press feed key a couple of times at end of procedure to get back to normal printing mode **but see Issue 5**). If printer does not respond to label formats being sent, although prints diagnostic data etc OK. - possible causes:-

- c. Check the comms cable is properly connected (and not faulty or intended for a different printer!).
- d. The default comms configuration may not be set to the required values 96,N,8,1. Sometimes it is set to 38Kbaud out of the box. Need to use a software command to set to normal default. Create a text file containing a single line "Y96,N,8,1" followed by a newline, save with name eg setbaud.txt. Use a suitable communications package (configured to match the current comms parameters of the printer) to send this file to the printer. The printer will now be set to the required comms parameters.
- e. Check that the port setting for the printer is still correct. It may have been removed and then reconnected but to the wrong port on the PC.

2. Printer appears to be jammed as it makes a buzzing sound and does not feed labels properly.

- a. check that the disks which support the label core are not set for larger cores, ie the lower half of the disk is raised not lowered.
- b. ensure that the label roll core is on the disks ie that the roll is not simply lying in the bottom of the printer.
- c. Try removing a little of the inner face of the cardboard core - this will reduce friction in the case of a distorted core.

3. The printer prints what users describe as "gobbledegook" – actually the data sent to the printer is printed exactly as sent, rather than causing a label to be printed. Two possible causes:-

- a. Could be due to printer having been configured to line mode instead of page mode by finger trouble. Check this by doing an autocalibrate and checking the mode as reported on labels at end of this procedure **but see Issue 5**. Change to page mode as described in manual supplement in box or by printing the "set page mode" template on the web site page <http://www.quicktrace.co.uk/support/samples/printercontrol/index.php>
- b. The printer may have been left in dump mode after an autocalibrate procedure – press the feed key a couple of times to ensure back in normal printing mode.

4. The printer appears to respond correctly to a request for labels but the labels are blank.

If other printers such as the TLP2742 are in use elsewhere within the practice it is likely that the labels for that printer (which are printed with a ribbon) have been installed by mistake. Replace the labels with the correct DIRECT THERMAL type.

5. When initiate autosense calibration, printer immediately prints configuration information without slowly feeding a few blank labels first. This indicates that the autosense calibration has not correctly operated. Solution is to change to Line mode as described in manual supplement in box or by printing the "line mode" template on the Printer tab. Now perform the autosense calibration and finally change back to Page Mode.
6. The printer appears to print but the image is very faint, even at max print density. Ensure that the correct power supply is connected. If the wrong power supply is connected, the printer light may illuminate but insufficient current can be provided to print correctly!! [if in demo mode it may be using "01" as print density as "10" will be converted to "01" on printing in demo mode.]
7. A field printed in a font rotated by 90 or 270 degrees does not appear. There is too much data for the available image area. In fonts in normal (0 degrees) or inverted (180 degrees) orientations, the data will "wrap" and be printed at the L/R edge but it does not print at all in 90 or 270 degree orientations.
8. The printer will not print and the red light is on round the feed key. Pressing down on the lid causes the light to go green and the printer will print but reverts to red on ceasing to press down on the lid. Most likely cause is the the head open sensor has drifted out of tolerance. Solution...
 1. With the hood down and latched, press down on the corner of the hood nearest the status indicator/feed switch until the status indicator turns green, and hold it firmly through steps 2 and 3.
 2. Turn the power switch off.
 3. Once the status indicator turns off, turn the power switch back on. Verify that the status indicator is green; if not, repeat steps 1 through 3.
 4. Release the hood, unlatch it, and raise it fully.
 5. Lower the hood, latch it, and press down on it until the status indicator turns green.
 6. Release the hood. The status indicator will remain green, and the Hood-Up Sensor will now be calibrated.
9. The label image seems only to print on one side of the label. Check that the lid is fully closed and latched on both sides by pressing down firmly on both sides.
10. On clicking to print from LabelTrace an error message results "error initializing printer – the label trace print manager may be running". This will happen if the printer is connected by serial cable with LabelTrace set to print directly to a COM port with hardware handshaking selected and ...
 - 1 The printer is switched off.
 2. The comms cable is not connected.
 3. Another program has already got control of the port e.g. Hotsync for Palm devices, Activesync for other handheld devices, modem control applications or a printer driver.

If you cannot determine which application is hogging the port - Use the SysInternals "Process Explorer" to investigate. In Process Explorer, select "Find Handle or DLL" and

search for the word "serial". This should show anything that is using your serial ports. Even if the process doesn't have a name, it will have a Process ID number (PID). You can go into the Windows Task Manager (via Ctrl-Alt-Del) and select View -> Select Columns to enable viewing the Process ID numbers, which can lead you to the image name of the program that's using your serial port.

As a final effort, go to Device Manager and delete the port, then reinstall it.

11. Installing Brother printers with B-pacs software - You may receive a "1607:Unable to install InstallShield Scripting runtime" error message when you try to install the B-pacs software in Windows XP. Some possible causes are listed here <http://support.microsoft.com/kb/888019>
12. Attempting to print to Seiko Smart Label Printer - get "divide by zero" error. This can be caused by the graphics for the PC being set to use 16 bit colour. Ensure that 32 bit colour is selected.
13. The LP2824 Plus can appear to fail to print a label. This will occur if there is no data for the label. The LP2824 in these circumstances does print a blank label.
14. Printing appears to be working correctly but no label is printed - can occur because LabelTrace is printing directly to the printer but the "Use FlexaTrace" check box in Printer Preferences has been set.
15. Printer attached via USB on PC running Windows 7 intermittently fails to respond and powering off/on restores operation – can be caused by a Power Management option within Windows Control Panel on the PC. Disable this, by doing the following (possibly as Administrator)...
Go to Control Panel > Power options > Edit Plan Settings > Change advanced power settings > USB settings > USB selective suspend setting > Setting and select "Disabled".

Software Issues

1. During install of Management Utility or Client, may get messages re locked files, asking if want to overwrite - say Yes.
2. If get message on launching LabelTrace that date settings are not correct, this is because the Regional settings need to be changed to English (United Kingdom) and the Short date format to dd/MM/yyyy. NB If the settings appear correct but LabelTrace refuses to launch, this is due to internal corruption of settings in Windows. Set the date format to an alternative format then set it back to the correct format.
3. After selecting options for preferences, they fail to be displayed in the print window. Need to deinstall then reinstall the client software
4. Preferences seem not to "stick" ie you set them up and then later they have changed. This can be due to an incorrect installation procedure leading to the preferences for several users being on the server instead of the local workstation. The preferences are consequently common to several users. In this situation, if user sets them on PC "A", another user later sets different preferences on PC "B", user on PC "A" will now have same preferences as set on PC "B". Need to deinstall then reinstall ALL clients. Before doing so make sure the Ltrace.ini file on the server is set to be read-only. Make it writable again after completing all re-installations.
5. "Unable to find label format" error on opening LabelTrace. This is sometimes found after a PC/server upgrade for reasons which are unknown. Reselect the path to the main templates folder via the Preferences option (you need to have administrative privileges for NT/2000/WP). This may also be related to a "Sharing violation" error on the server for unknown reasons. On the server, unshare then reshare the "Ltdata" folder.
6. Error message "Unable to restore licence file. Error : the process cannot access the file because it is being used by another process". This is due to a file locking issue on the server. Rebooting the server clears the problem. Microsoft Knowledge base article <http://support.microsoft.com/kb/129202/EN-US/> references this issue.
7. On EMIS LV/PCS sites running earlier versions of the script, may get error message on launching LT "Unable to parse date - expected DDMMYYYY format". This may be due to the EMIS user password changing but not being changed in the EMIS extension. It will also occur if no patient is selected or the Short date format is not set to dd/MM/yyyy. NB If the settings appear correct but LabelTrace refuses to launch, this is due to internal corruption of settings in Windows. Set the date format to an alternative format then set it back to the correct format.
8. On trying to configure the extension for EMIS with PCS get error "EMIS does not appear to be installed" – may be due to the EM_PACC.DLL file not being correctly registered. Try running "Regsvr32.exe "C:\Program Files\EMIS PCS\Modules\em_pacc.dll" ".
9. On a Premiere site, if on launching LabelTrace get the error message

".....your username and password are not defined. Ask your administrator to set up an Interbase login", the password set in the Premiere extension has most likely expired in Premiere and may have been changed in Premiere but not updated in the extension.

10. Error message on launching LabelTrace. "An unhandled exception occurred [Microsoft][ODBC Driver Manager] Data source name not found or no default driver specified. LabelTrace will now terminate".

This can result from not having correctly configured the extension for Premiere or the ODBC connection properties on an individual workstation may be incorrect. It has also been reported when for an unknown reason an entry has disappeared from the central LTRACE.INI file. Check that the entry SQLitedb=labeltrace.db exists and if not add it in the [LabelTrace] section of the ini file.

11. On EMIS LV sites a user may report that LV is "frozen" after printing labels. This may simply be due to the user not having clicked in the LV window to return the focus to the LV application, causing the menu keystrokes to be passed to another application.
12. On EMIS LV sites may get error message "Unable to retrieve current patient from EMIS, no active patient or LV not logged on". This may be because the user has not logged on to EMIS, or there is no patient selected. If both of these are OK then try restarting the PC.
13. On both LV and PCS sites, the error message "Unable to retrieve patient from emis Error(0) please check that you've selected a patient" has been seen to be due to compatibility mode issues under Windows XP and Vista. To check this use Windows Explorer, browse to the LabelTrace Program folder (usually C:\labeltrace\), right click on the file "labeltrace.exe" and select Properties. Ensure that the Compatibility mode checkbox is NOT checked.
14. On EMIS LV sites, If using LabelTrace in screenscraping mode (Patient data "from screen" in the extension) and the screenscraping consistently fails on a PC, check if another keyboard macro application like "Macro Express" or similar is running on that PC and has been configured to use one of the keyboard shortcuts used by LV to copy data to the clipboard (ALT V, Alt S). This will prevent sceenscraping from working correctly. Disable the option in the keyboard macro application. Note that the screenscraping option can only be used if LabelTrace is launched from the Favourites menu. It cannot be used with an icon in the QuickLaunch section of the Taskbar.
15. On EMIS LV sites, a problem is sometimes found after Apollo have installed their document Management system on PCs with LabelTrace installed. This is because the following occurs:-
We install a file EM_PACC.DLL , supplied to us by EMIS - it is an up to date version.
Apollo then install in a different location an older version
LabelTrace fails because it tries to use the older version which does not support features we need.
to resolve the issue, the version we install needs to be "registered" with Windows. This up to date version will also allow the Apollo system to function. Do this by running the command line
regsvr32 c:\labeltrace\em_pacc.dll
in the Start/run box on each affected PC.

16. The central Ltrace.ini file can become locked on the server for no obvious reason. This may be resolved by restarting the server. Alternatively, it may be due to the McAfee On-Access virus scanner locking the file. In one case, we identified Mcshield.exe (McAfee Netshield) as the program locking ltrace.ini. (In a command window type "handle -a ltrace.ini". In our case this returned 2 events with mcshield.exe associated with ltrace.ini). To solve this issue we added an exclusion to the On-Access Scanner of McAfee - any ini file in the LTData folder. We then stopped and started the McAfee Netshield service for the change to take effect.
17. If an older version of a script file for emis (\ltdata\scripts\emis.tcl.enc) has been left but renamed as e.g. "old_emis.tcl.enc", it can interfere with the setting of configuration information, e.g. changing the password and make it appear to "stick" at the original value. Older versions of scripts, if they need to be retained, should either be moved to another folder or renamed so the file name does NOT end ".tcl.enc". For example "emis.tcl.enc.old" will not cause a problem.
18. EMIS GV sites have experienced situations where users have clicked the LabelTrace icon with GV closed and LabelTrace has launched with the details of the last patient looked at in GV prior to closing. This is to be expected. There is no API for GV so we query the DB for the "last patient selected" ID number and then use this to query the DB for the rest of the demographics. Hence it will always be possible to get the situation above as the "last patient selected" ID number is not cleared on closing GV. We are looking at suppressing LabelTrace if GV is not running.
19. EMIS GV sites have reported that LabelTrace can be launched with details from the same patient constantly appearing, even though the patient has been changed in GV. We cannot replicate this. On testing, we have however found that if more than one instance of GV is open, then the details returned in LabelTrace are for the patient most recently looked up, irrespective of the instance of GV in which this was done. Hence, we advise that users only open one instance of GV, if possible.
20. In some circumstances one or more fields can fail to print....
 - a. A field printing at 90 degrees to normal will fail to print if the data exceeds the space available in the image area. (in normal orientation it wraps to the start of the line). The %firstNchar% data modifier may be used to truncate data at the maximum data length to fit the image area.
 - b. If a field contains the double quote character, it will fail to print as the character is interpreted as the end of data character. Either remove the double quote character or replace it with a single quote character. Alternatively, the "onprint.tcl" script may be used to automatically carry out the required substitution when LabelTrace is launched.
 - c. If a Windows driver is installed for the printer and the printer is connected to a COM port, handshaking may still be set to None (the default on installation). Set it to Hardware or Xon/Xoff.
21. On pasting in license data for a GPASS practice, LabelTrace appears to be licensed correctly. On relaunching from the Right Click menu, however, LabelTrace reports itself to be unlicensed. This is caused by having used licence data which does not include the "gpass_labeltrace" capability. Note – licenses omitting this required capability were

originally issued to Scottish Health boards then immediately withdrawn. Ensure the correct license version is used.

22. After moving or renaming the Management Utility Program file, the LTMU can fail to launch or can launch the wrong version. This is because a particular registry entry is being used to specify the program file location and it has been changed by Windows to a value which is now incorrect. To fix this edit the Registry key
HKLM\Software\Microsoft\Windows\Current Version\App Paths\LabelTraceManagement.exe
To have values
Default: C:\LabelTrace\LabelTraceManagement.exe
Path: C:\LabelTrace

Later versions of the system use a different key so this does not occur.

23. On installing the Client or Management Utility - if you are prompted thus "Please enter the name of the machine running SQLServer" then cancel from the installation. This is caused by incorrect configuration of the central ltrace.ini file (normally in the "Ltdata" folder on the server). There should be an entry "SQLitedb=labeltrace.db" in the [LabelTrace] section of this file. In a multi-practice set up this will be within the "Clean" subfolder of the "Ltdata" folder. Create this entry then run the installation.
24. On a Premiere site, can get message on launching LabelTrace, "No patient specified" even though one is selected if try to launch from the Add-ins menu while in data entry mode.
25. on trying to add a doctor get error message "Invalid attribute/option identifier" – can be caused by primary keys being lost during an SQL upgrade. Contact QuickTrace Ltd for guidance on rectifying this.
26. EMIS error message "unable to retrieve patient details from EMIS. Error: The following error occurred while dispatching the SOAP message. Socket error # 10061 Connection refused". This may be caused by a mismatch of the em_pacc.dll and the LabelTrace EMIS script. As of 6/6/08, there is a temporary patch at http://www.quicktrace.co.uk/temp/ltpatch_emis_1_25.exe which should resolve this. Contact our office for clarification though. Otherwise it is thought that this is an EMIS server error. Try restarting server and/or report to EMIS.
27. EMIS LV error message similar to "<LINER> SORTREG +49'EOPEN3A 3;4;2;" and replicated when use test harness. EMIS advise... "When random errors with <LINER> quoted are found in the API tester, recommend that the engineers check that the system is clinically patched up to date before trying again - this is done via EU PA C from the main menu, when it has finished it takes you back to the previous screen".

28. Error message on EMIS (normally PCS) sites saying...

"An error occurred in GetObject : the specified module could not be found while executing "GetObject EM_PACC.PatientAccess""

indicates that the em_pacc.dll file which should be in

C:\Program files\emis pcs\modules

is either missing or not registered with Windows. If necc download this file from the Support page of our web site and save it in the correct folder then run REGSVR32.EXE on it. The required command line to do so is confirmed on our web site.

29. On installing the LabelTrace client, the client window can display as being too big for the frame with larger than normal fonts. Go into Display Properties on Control Panel and ensure that, under the Appearance tab, Font size is set to Normal. Also go into Settings tab, then click Advanced button: DPI setting should be 'Normal size (96 DPI) - if not, make it so. If this does not solve the problem, locate and install an updated driver for the display.

30. If need to use a workstation as our "LabelTrace server", may need to modify some security settings of the LTDATA and LTINSTL folders to ensure everyone can read and write correctly to these folders at all times.

1. In Explorer, use "Tools/Folder Options/View" to untick "Use Simple File sharing", if necessary.

2. For the LTDATA and LTINSTL folders, ensure that the EVERYONE, USERS, GUEST and ADMIN USERS groups are set to "Full Control" (you may need to add the EVERYONE group and GUEST, if not already existing).

If an XP workstation is used as the server, then some users may not be able to access the LTDATA folder as they are actually trying to access it as a Guest account and this is not permitted by the current configuration. In a workgroup situation Windows will try and connect with the local users username and password. If this fails it will try the guest account (if guest access is enabled). Failing that you get the 'supply your credentials' dialog.

If you want everybody (guest) to be able to access the share you first need enable the guest account:

Control Panel -> Users Accounts -> Guest -> Enable the guest account

Next ensure that the guest user has permission to access the shares. Check the file and share permissions.

If the user still can't connect you have to alter the Group Policy.

Start->Run->gpedit.msc

Then goto Local Computer Policy->Computer Configuration->Windows Settings->Security Settings->Local Policies->User Rights Assignment->Deny Access To This Computer From The Network and check that the Guest account isn't there.

If this still does not resolve the issue, check if there is an explicit user on the workstation with the same name as the user who cannot access the Ltdata folder. If so, ensure the explicit password set is the same as the user enters, or remove/rename this explicit user to avoid a conflict.

31. If LabelTrace appears to print a template (i.e. see yellow box) but there is no label printed and printing to file gives a blank output file though one is created, it may be a corrupt template (as has been seen on a VES site). It may also be because an EPL template has been selected when Brother type was required, or vice versa.
32. "unable to parse date" error can be seen on a single PC while others work. Don't know why but may simply start working again - so maybe server issue? Still under investigation.
33. Installing LabelTrace on the VES to print to a redirected printer, e.g. to get data to Brother printers via FlexaTrace to drive them requires the redirected printer to be forwarded into the TS session. This may not happen on some workstations. Solution is to add a registry entry to force redirection of the printer. This can be downloaded from the Support page, then run from the desktop. Note it is particular to the current Windows user.
34. LabelTrace on VES can give message the printer name "LTLabels" is invalid (or similar) if the user is simultaneously logged in to 2 sessions on different workstations. We understand that this may happen even though normally the first session will be logged out automatically, on logging in to the second session.
35. Setting up LabelTrace with PCS can get problem saving extension details or launching LabelTrace (with unknown error), if EM_PACC.DLL is 2007.5.10.1443. This is due to a problem with the "initialise with supplier ID" function. Patch using...

http://www.quicktrace.co.uk/temp/ltpatch_emis_1_33.exe

This version falls back to using "Initialise" if "initialise with supplier ID" fails.

36. EMIS error message "unable to retrieve patient details from EMIS. Error: The following error occurred while dispatching the SOAP message. Socket error # 10060 Unknown Error".. This can be caused by the server IP address set in Configure Extensions being wrong. This can occur after EMIS have upgraded a site and changed the IP.
37. EMIS error message "Unable to connect to EMIS due to unknown error. Function now disabled please use Initialise with ID". The connection method to EMIS has changed and the LabelTrace installation has not been patched. Patch the site by following the instructions on the relevant patch page...

For PCS www.quicktrace.co.uk/support/PCS/patch (note is case-sensitive)

For LV www.quicktrace.co.uk/support/LV/patch (note is case-sensitive)

38. On trying to install LabelTrace get error message from Installshield "Internal failure: Error Number 0x80040707, Description: " possibly with or without a description. This may be due to missing registry entries for default folders. See ... http://www.quicktrace.co.uk/tech/installshield_issues/0x80040707/0x80040707.htm

39. Launching Dart_OCM from LabelTrace – a problem has been seen whereby the e-Trust anti-virus system caused this to fail. The symptom is that the QTlexplore window appears briefly then disappears. Putting the C:\LabelTrace folder into the exclusion list for the anti-virus system resolved this issue.
40. B-Pac Client Component issue - "the feature you are trying to use is on a network resource that is unavailable" may be seen on trying to print via Brother printer. To work round this, copy the B-Pac installer from the \LTDATA\support\printers\brother\ folder on the server to a local drive and reinstall B-Pac support from there.
41. Get message on launching LabelTrace "Unable to locate Global Directory – LabelTrace will now close. This means that LabelTrace was unable to access the LTDATA folder in the specified location. Try browsing to the folder in Explorer. If necessary make sure that the sharing and permissions on the specified folder are correct to allow all users to have "full control" of the folders. Explicitly set these permissions for all relevant groups. Setting these for "Everyone" is not always sufficient. You should set permissions for "Users", "Domain Users" etc.

In some cases, simply browsing to the folder via Explorer will then allow LabelTrace to also read the folder. If necessary, create a shortcut to the LTDATA folder and place it in the "C:\Documents and Settings\All Users\Start Menu\Programs\Startup" folder. This workaround will save user frustration.

42. EMIS API may appear to be broken if the site has not had LV or PCS patched recently. Site have been found to be as much as 18 months out of date so the API components are incompatible with up to date em_pacc.dll.
- 43 Problem of default doctor not being displayed as expected on some PCs – check in the Management utility whether any doctor entries have "username" set. If they have AND the "username" is passed in to LabelTrace along with the demographics and matches then the relevant doctor name will be displayed. This overrides any locally specified default doctor.
- 44 "Unable to get Patient details - make sure you have selected a patient". This error can occur if there is another instance of EMIS.EXE (PCS) or LV.EXE (LV) running in memory, even though not visible. Close all open EMIS programs, then use Task Manager to check for, and if necessary terminate, any further EMIS.EXE or LV.EXE processes. Log back on and all should now work.
- 45 Problem printing from LabelTrace from within Terminal Services using the "Print from LabelTrace" option . The "Print From LabelTrace" printer appears in the TS session OK but LabelTrace hangs when trying to print to it and the client PC reports an error "Invalid data passed to PipeMessage". This can result from the locally installed printer being set to use a Redirected Port. Select the correct port for the physical printer.
- 46 LabelTrace may fail to launch from Vision with error message "Unable to launch application. Reason ()". This can be due to there being "no open consultation" or the currently logged on Vision user having insufficient permissions set in Vision.
47. EMIS PCS – error on trying to launch LabelTrace "EMIS API failed when Calling clinical System , Method InitializewithID. Error = Input string was not in a correct format." Seen after Docman upgrade. Running QTEMISCHECK showed errors (incorrect path set to

em_pacc.dll). resolved by manually registering the correct path to the Docman installed copy of the DLL (generally P:\PCTI\Docman\programs\em_pacc.dll). Equally, could register correct DLL from QT web site, installed in Labeltrace folder.

48. Get error on launching LabelTrace "This application requires windows 2000 or higher." This is caused by the shortcut for LabelTrace being incorrectly configured. Untick the check box for "run this program in compatibility mode for..", on the Compatibility tab of the shortcut properties.
49. On EMIS site got "socket error #10013 Access denied" on trying to launch LabelTrace. Test harness showed same error on running "InitialisewithID" - need to report to EMIS as a configuration error on the server.
50. when Vision running on a TS environment The user logs into vision ok, clicks on the label trace icon and the pop up message reads "not known in global directory". This is a misconfiguration issue which INPS need to resolve.
51. On Ganymede site- Get error message on trying to Launch "Cannot open database requested in Login "-patientid". Login fails." This is due to the command line which Ganymede generates to launch LabelTrace omitting the Database name. ISOFT need to resolve this.
52. "user contract has expired" can be seen if the user set in the EMIS appt configure extension is made inactive in EMIS.
53. On Premiere site get error message "{Dynamic SQL Error SQL error code = -901 feature is not supported}". Check that the parameters are correctly set in the Configure Extensions option. For example in a previous incident, during the migration to Firebird, the "dbname" entry had been edited to "\\servername:c:\wincare\pcs.fdb" whereas it should have been "c:\wincare\pcs.fdb".
54. On Premiere site get error message "An error occurred while running the script "\\servername\ltdata\scripts\premiere.tcl.enc" : IM02 {[Microsoft][ODBC Driver Manager] Data source name not found and no default driver specified} while executing "database connect db [getConnStr]". This can occur if the Premiere ODBC connection is missing or corrupt or incorrectly configured. Check by going to Start > Control Panel > Administrative Tools > Data Sources ODBC . > system DSN tab . select Premiere and test. If this fails, report it to ISOFT.
55. On PCS site had issue on a single PC of inability to correctly register the em_pacc.dll, despite all attempts. QTEmisChecker reported for V2 of API.
"Attempting to create EM_PACC.PatientAccess Object
ERROR: An error occurred while trying to create the object : OLE error 80110802"
V3 of the API was OK.
EMIS investigated and reported...
"I have received confirmation from our technical support team that the incident at the Surgery should now be resolved.
We have found a COM+ called EmisEmPacc which is tied to an EM_PACC.dll on the client. Re-registering of the API appears to disrupt this COM object in some way and renders the 2.1b interface inaccessible. We were able to rebuild the COM object and have tested both API interfaces successfully since.

Tech Support has advised that we have seen this on a handful of other practices this week and the concern is obviously that if the API is re-registered again we will get the same problem. We need to establish where this new(?) COM has come from and raise this issue with the party responsible – we do not think it is EMIS software.

In the meantime, should you encounter this problem again please report to our support desk quoting our knowledge base reference KB27672.

56. When printing from LabelTrace via using FlexaTrace on a local workstation configured to use the "Print from LabelTrace" function, can get a FlexaTrace error message "Invalid data passed to PipeMessage". This results from the "Use FlexaTrace" checkbox in the LabelTrace Preferences being unchecked.

57. During upgrading of LabelTrace Client may get an error message "Setup failed to run installation: Invalid access to memory location." This can be caused by a file corruption within an Installshield folder. For example in one instance the solution was to:

- * rename "c:\program files\common files\installshield" to installshield_old
- * run the client and manager installers from d:\global\ltnstl
- * delete "c:\program files\common files\installshield" and rename installshield_old back to installshield

58. On launching Labeltrace or on selecting a template may get error message "unable to set calendar date and time" This is due to an issue with the sampledate/sampletime feature:

- * Upgrade LabelTrace to RT19.126 or later.

59. Issue with LTRT19.126 and Upgrading Multi-Practice Emis LV Sites

When running in multi-practice mode, the Emis LV extension stores some values in the LTDATA\scripts.ini file.

There is an issue with v167 of the client installer (which is shipped with LTRT19.126) which means that before performing the upgrade the contents of LTDATA\scripts.ini should be merged with LTDATA\ltrace.ini using the following rules:

- * if LTDATA\ltrace.ini doesn't exist then copy LTDATA\scripts.ini to LTDATA\ltrace.ini
- * if LTDATA\ltrace.ini does exist but doesn't contain a [script_emis] section then append the contents of LTDATA\scripts.ini to LTDATA\ltrace.ini
- * if LTDATA\ltrace.ini does exist and contains a [script_emis] section then rename the section to [script_emis_old] and then append the contents of LTDATA\scripts.ini to LTDATA\ltrace.ini

60. On EMIS LV site may see an error message "MSMAPI32.DLL not found". MSMAPI32.DLL is the file supplied by EMIS, NOT the Microsoft library of the same name. MSMAPI32.DLL must be in the same directory (or visible in the path) as the client application, normally C:\Labeltrace\. Re-install the LabelTrace client or copy this file from a functioning workstation.