



Thank you for choosing “OB Suite.” If you have a Mac, please see the Mac Read Me file. If you have a Windows pc keep reading. In this zip file you will find two install files:

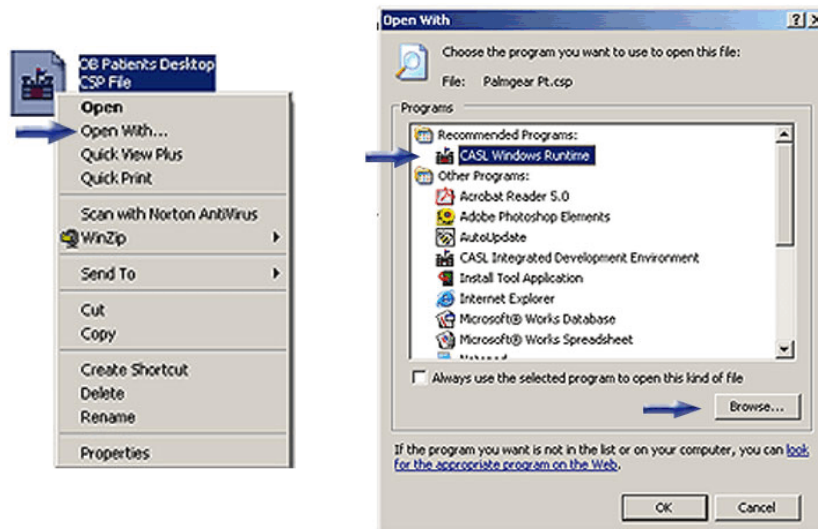


You should install either the black and white or color version of the program.

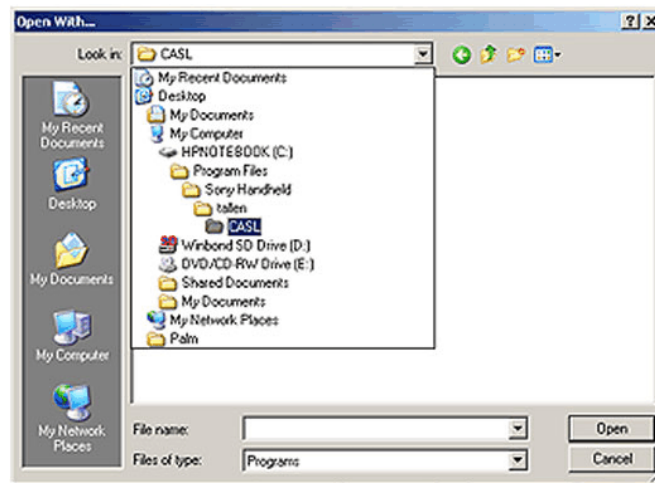
OB Patients desktop allows you to edit your patient list. When you hotsync the lists will be merged (patients added or subtracted from one device will be added or subtracted from the other). To install the desktop you will need to copy the CASLwin and OB Patients Desktop



to your c:\programs\palm\ “your hotsync name”\CASL folder, if you have a Sony it will be in c:\programs\sony handheld\ “your hotsync name”\CASL). Double clicking on the OB Patients Desktop should open the OB Patients Desktop. if it does not, right click on the OB Patients Desktop icon and choose Open with... then choose CASL Windows Runtime from the list.



If CASL Windows Runtime doesn't appear on the list choose browse and go to c:\programs\palm\"your user name"\CASL and choose CaslWin.



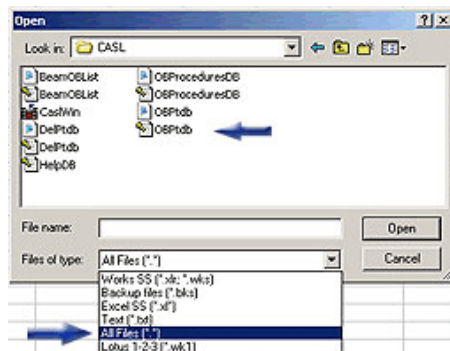
If you would like to make a shortcut to the desktop, right click on the desktop icon, choose create shortcut and then drag the new short cut icon to your computer's desktop.



If you would like to email patients from your lists to someone else who uses OB Patients you may do so by sending them a copy of your OBPtdb file (if you use a Palm or Handspring branded handheld you can find this file in the c:\programs\palm\"your hotsync name"\CASL folder, if you have a Sony it will be in c:\programs\sony handheld\"your hotsync name"\CASL). The person receiving the file needs to copy it into the CASL folder on their computer and hotsync (the new patients from your list will then be installed on their pda and the patients on their pda will be restored to their computer). If you don't want to check out all your OB Patients you can copy the patients you want to check out to the beam list and then send the BeamOList file in the same manner.

Printing: OB Patients is not set up for printing. If you want to print a list of your procedures you can open the OBProceduresDB using a spread sheet and print the cells you want. To open any of the lists choose open file and look in the c:\programs\palm\"your hotsync name"\CASL

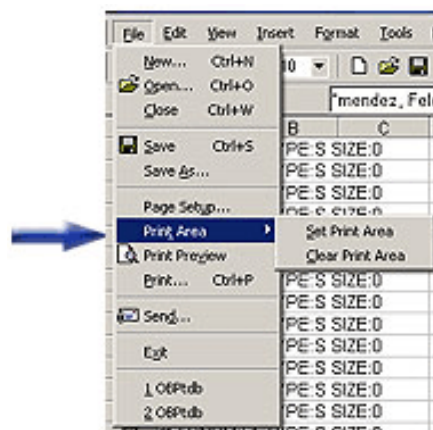
folder. If you don't see the list file click on the files of type tab and choose All Files [*,*] then choose the list file with the key icon.



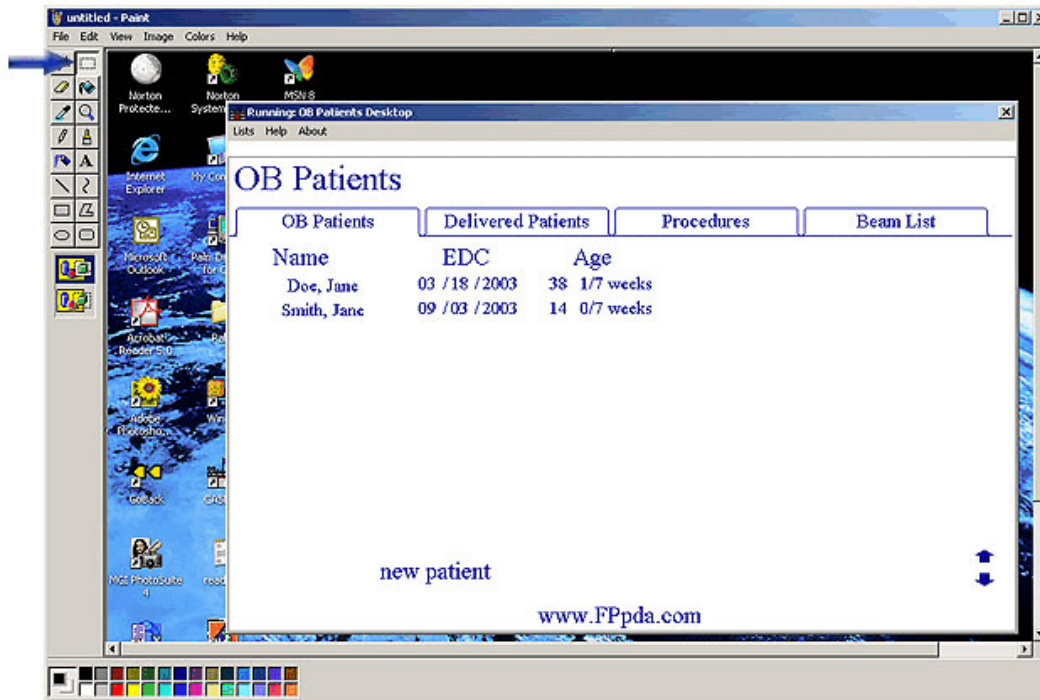
Your spreadsheet should then show:

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
44	#FLDNUM:38 TYPE:S SIZE:0													
45	#FLDNUM:39 TYPE:S SIZE:0													
46	#FLDNUM:40 TYPE:S SIZE:0													
47	#FLDNUM:41 TYPE:S SIZE:0													
48	#FLDNUM:42 TYPE:S SIZE:0													
49	#FLDNUM:43 TYPE:S SIZE:0													
50	#FLDNUM:44 TYPE:S SIZE:0													
51	#FLDNUM:45 TYPE:S SIZE:0													
52	#FLDNUM:46 TYPE:S SIZE:0													
53	#FLDNUM:47 TYPE:S SIZE:0													
54	#FLDNUM:48 TYPE:S SIZE:0													
55	#FLDNUM:49 TYPE:S SIZE:0													
56	#FLDNUM:50 TYPE:S SIZE:0													
57	#FLDNUM:51 TYPE:S SIZE:0													
58	#FLDNUM:52 TYPE:S SIZE:0													
59	#FLDNUM:53 TYPE:S SIZE:0													
60	#FLDNUM:54 TYPE:S SIZE:0													
61	0x00E150010x0000	20030331	mendez, Felepa							3	31	2003	GBS	Rh
62	0x00E150010x0000	20030830	Cartagena, Diomares							8	30	2003	GBS	Rh
63	0x00E150010x0000	20031004	Allen, Nikki							10	4	2003	GBS (P)	Rh
64	0x00E150010x0000	20031011	Ramirez, Maria							10	11	2003	GBS	Rh

After highlighting the fields that you want to print, choose Print area from the file menu.



Or you may print a screen shown on the desktop by pressing [ctrl] + [print screen] then opening a graphics program like paint, pressing [ctrl] + [v] and using the paint program to print the screen. You can then choose the area you want to print with the select tool and choose crop, before printing.



You can get your free registration code from my website www.FPpda.com.com. If you have any questions or concerns please email me Tim@FPpda.com. You may also like to see my other software, free programs, medical pda information, Palm Os tutorials, and links when you visit my website.