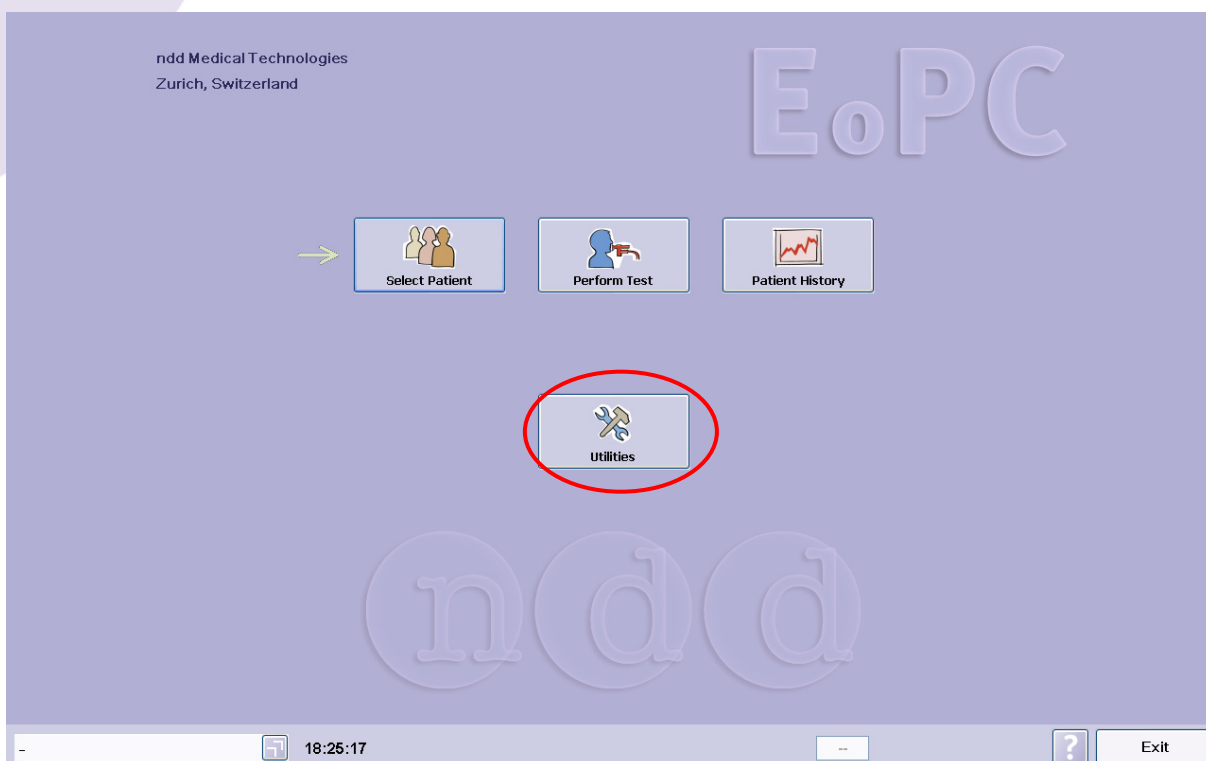


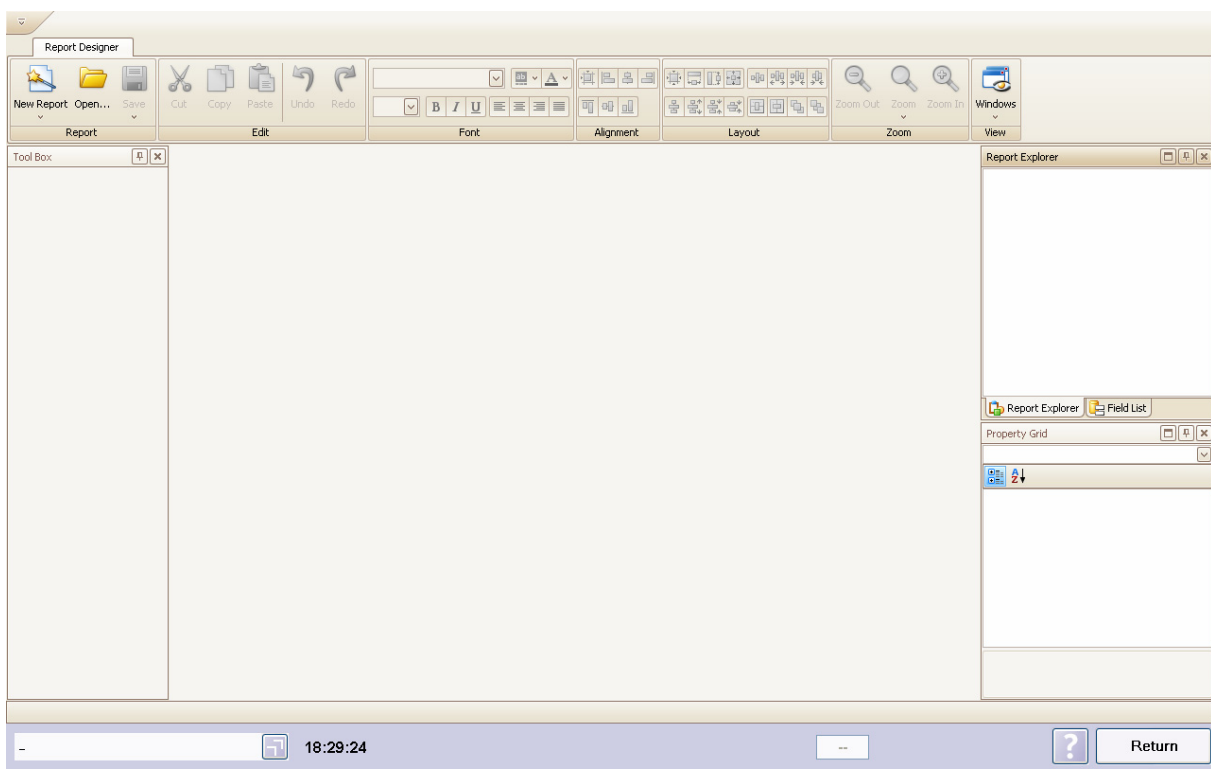
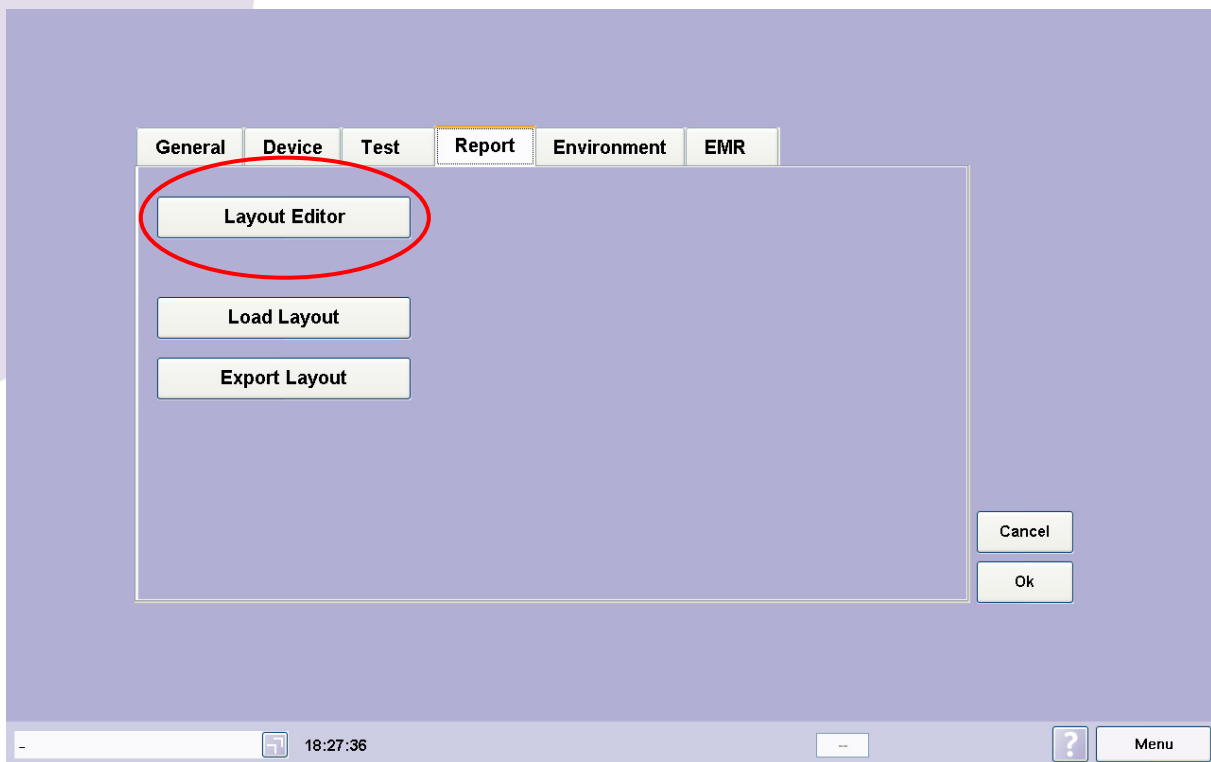
APPLICATION NOTE



How to use Report Designer in Easy on-PC:

Find the Report Designer:

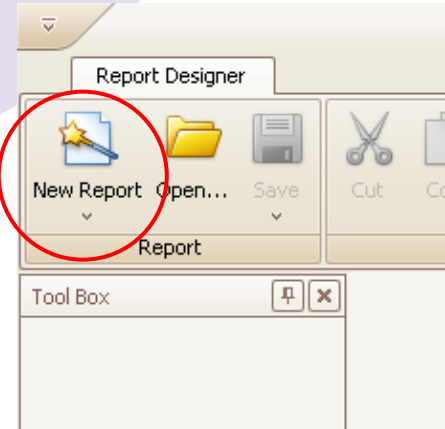




First Steps

Add a Logo to an existing report

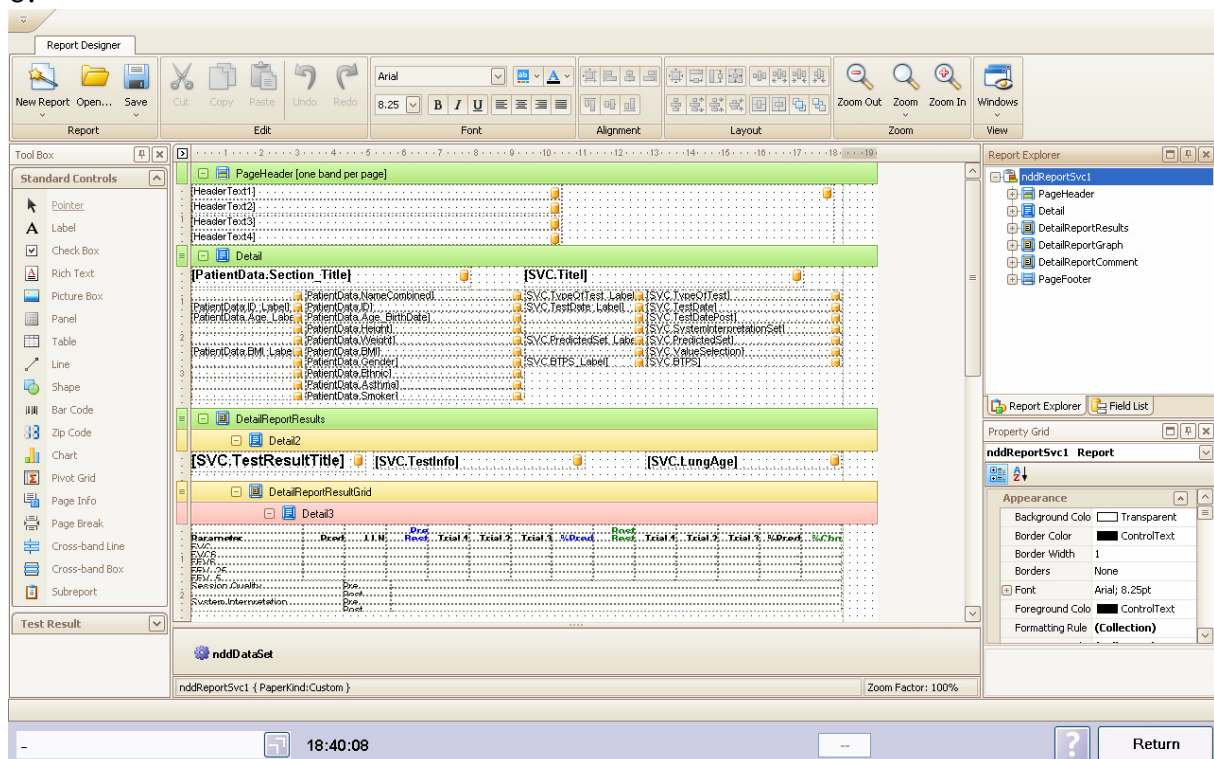
1. Press New Report



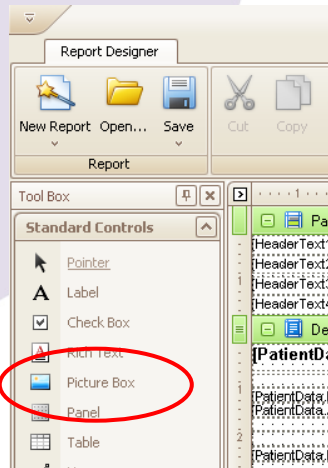
2. Choose a report you want to add a Logo (SVC)



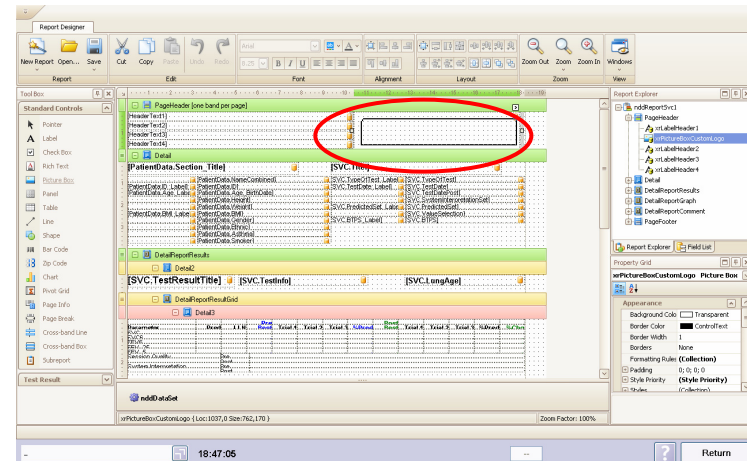
3.



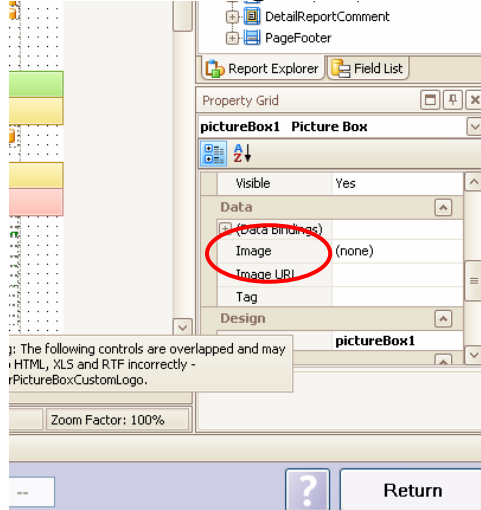
4. Choose Picture Box



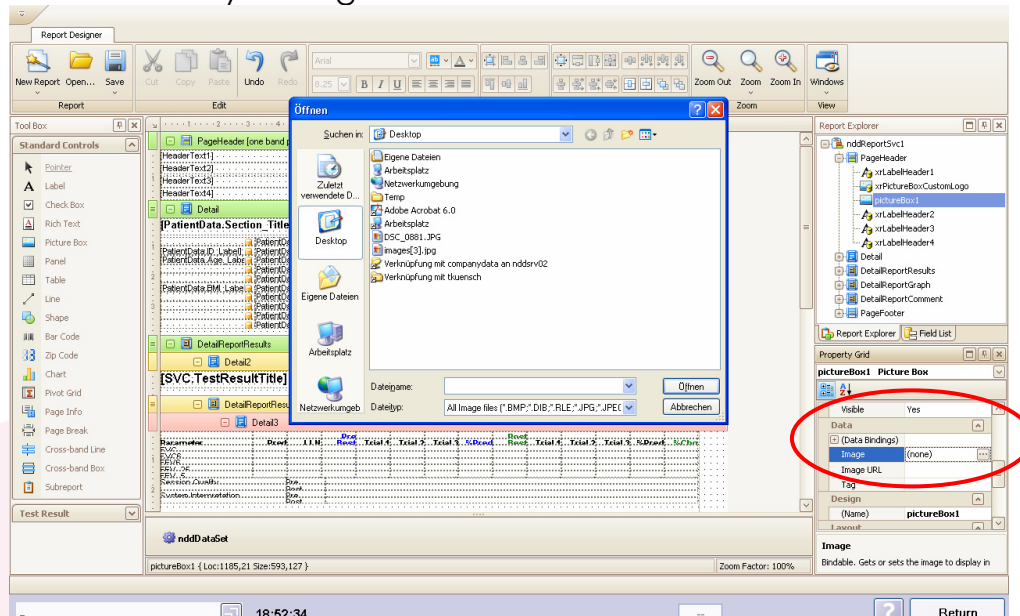
5. Place it



6. Press Image



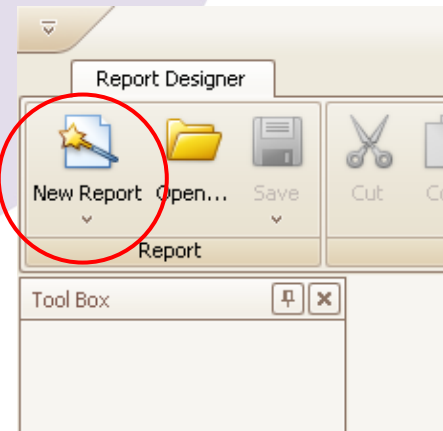
7. Browse your Logo



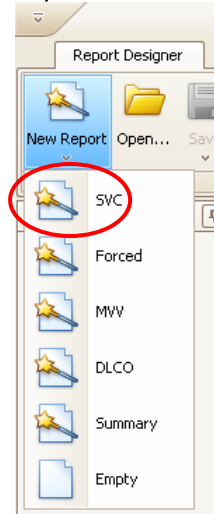
8. Save Report (use an new name)

Change Font size/colour in an existing report

1. Press New Report



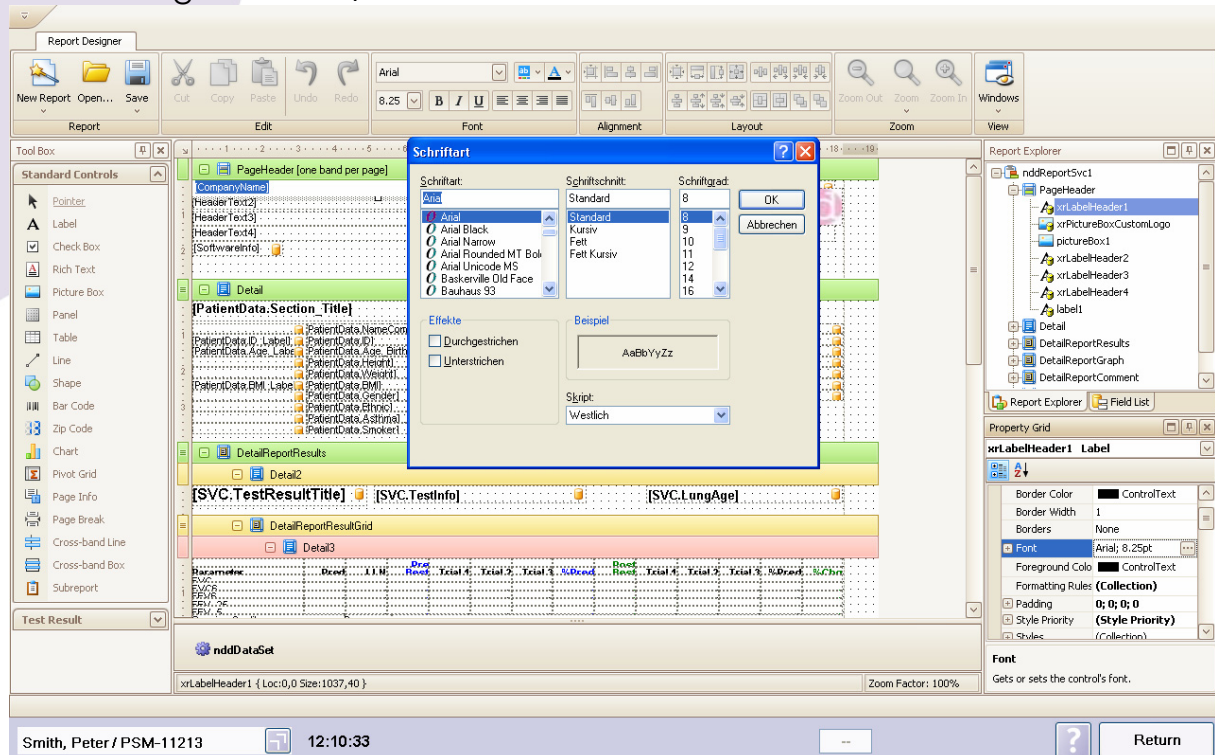
2. Choose a report you want to add a Logo (SVC)



3. Select text you want to edit by double-click

The screenshot shows the Microsoft Report Designer interface. A report is open with a logo at the top. The report structure includes a PageHeader section with four label controls labeled 'xrLabelHeader1' through 'xrLabelHeader4'. The main body of the report is divided into sections: 'Detail' and 'DetailReportResults'. The 'Detail' section contains several label controls with names like 'PatientData.Name', 'PatientData.Age', etc. The 'DetailReportResults' section contains a grid with columns for 'Parameter', 'Detail 1', 'Detail 2', 'Detail 3', 'Total 1', 'Total 2', 'Total 3', 'SubTotal', 'Grand Total', and 'RowTotal'. The 'Property Grid' on the right shows the properties for the selected 'xrLabelHeader1' control, specifically the 'Font' property which is set to 'Arial 8.25pt'.

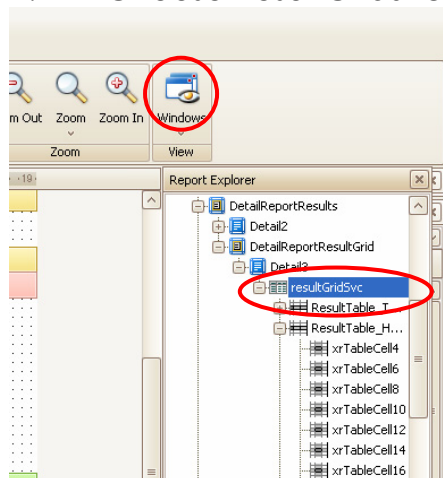
4. Change Font size/colour



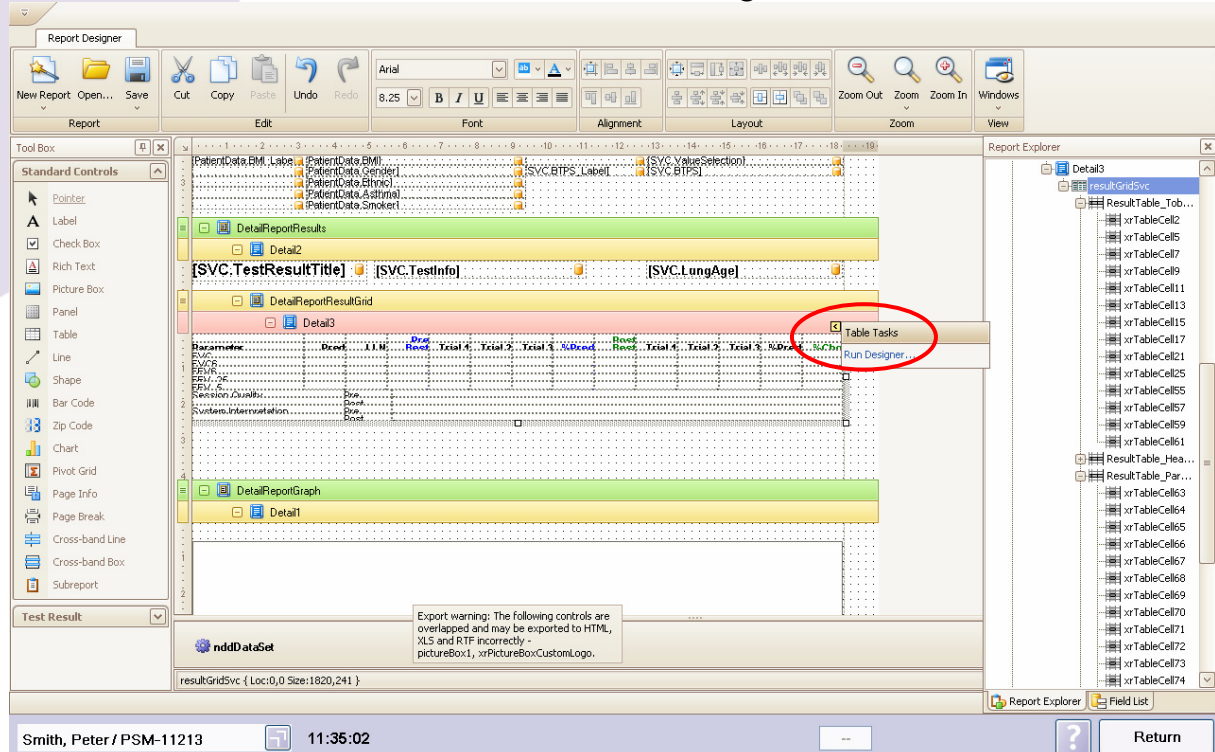
9. Save Report (use a new name)

Edit Result Configuration in an existing report

1. Choose Windows → Report Explorer
2. Choose ResultGridSvc



3. Press the small arrow and select Run Designer...

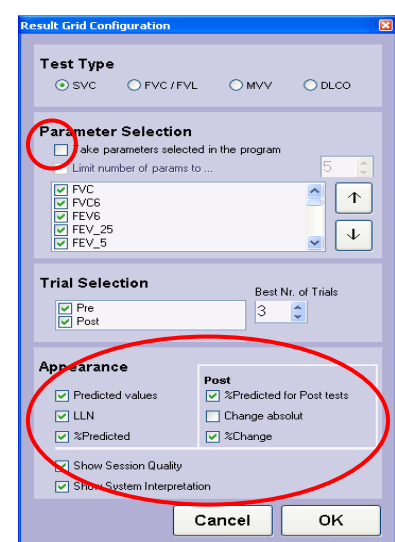
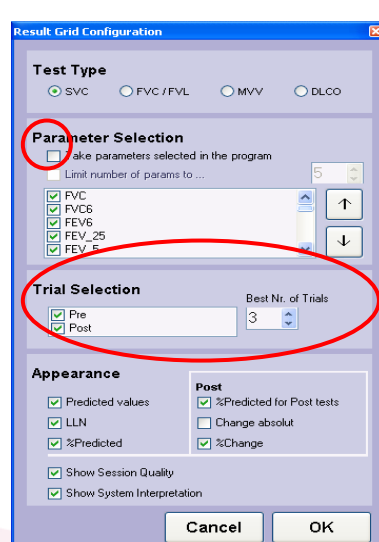
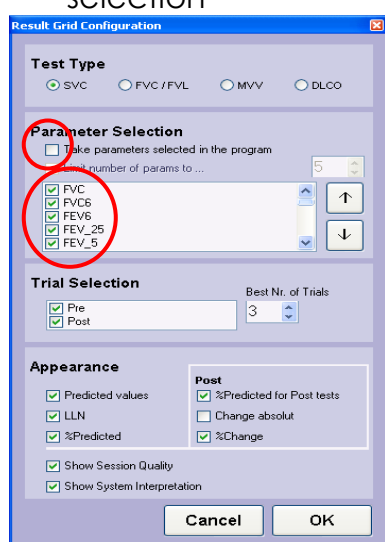


4. Remove the tick in: Take parameter selected in the program

5. Add or remove Parameter of your selection

6. Edit Trial Selection

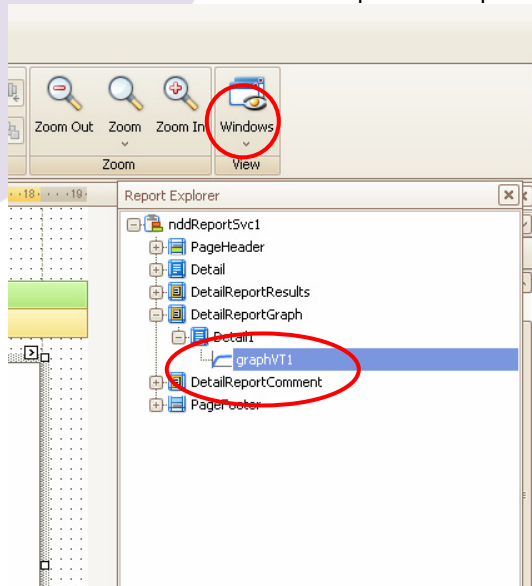
7. Edit Appearance



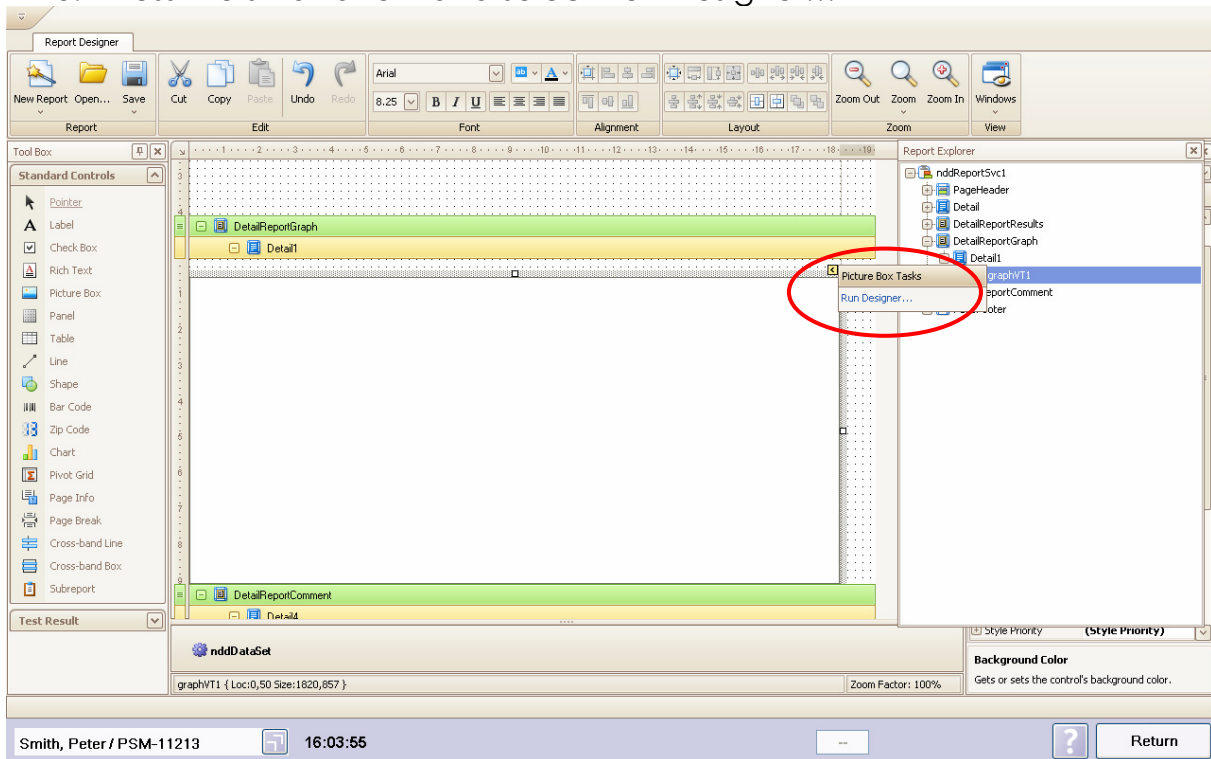
8. Save Report (use an new name)

Edit Graph Configuration in an existing report

1. Choose Windows→Report Explorer
2. Choose DetailReportGraph



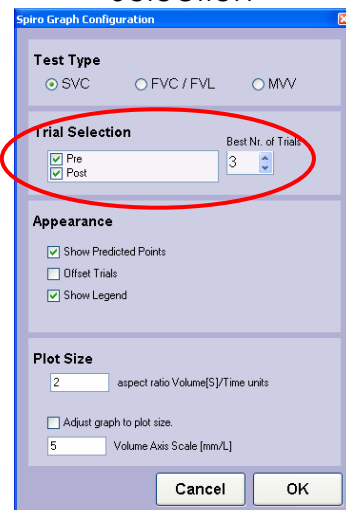
3. Press the small arrow and select Run Designer...



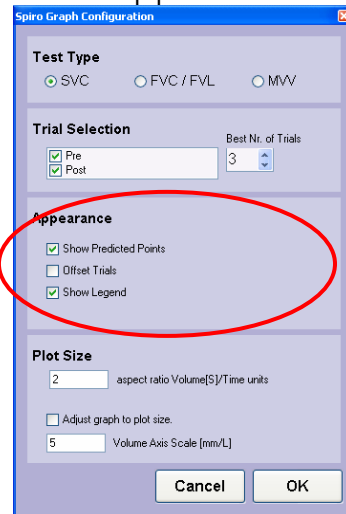
4. Edit Test Type
5.



6. Edit Trial Selection



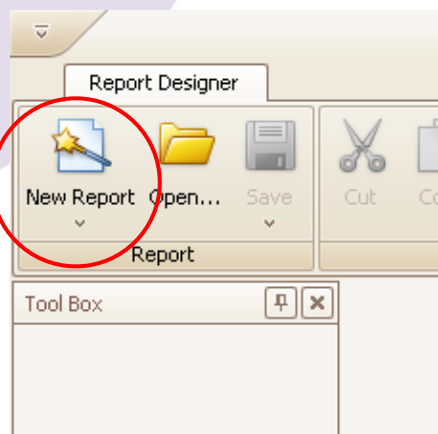
7. Edit Appearance



8. Save Report (use an new name)

Add a COPD Graphic in to an existing report

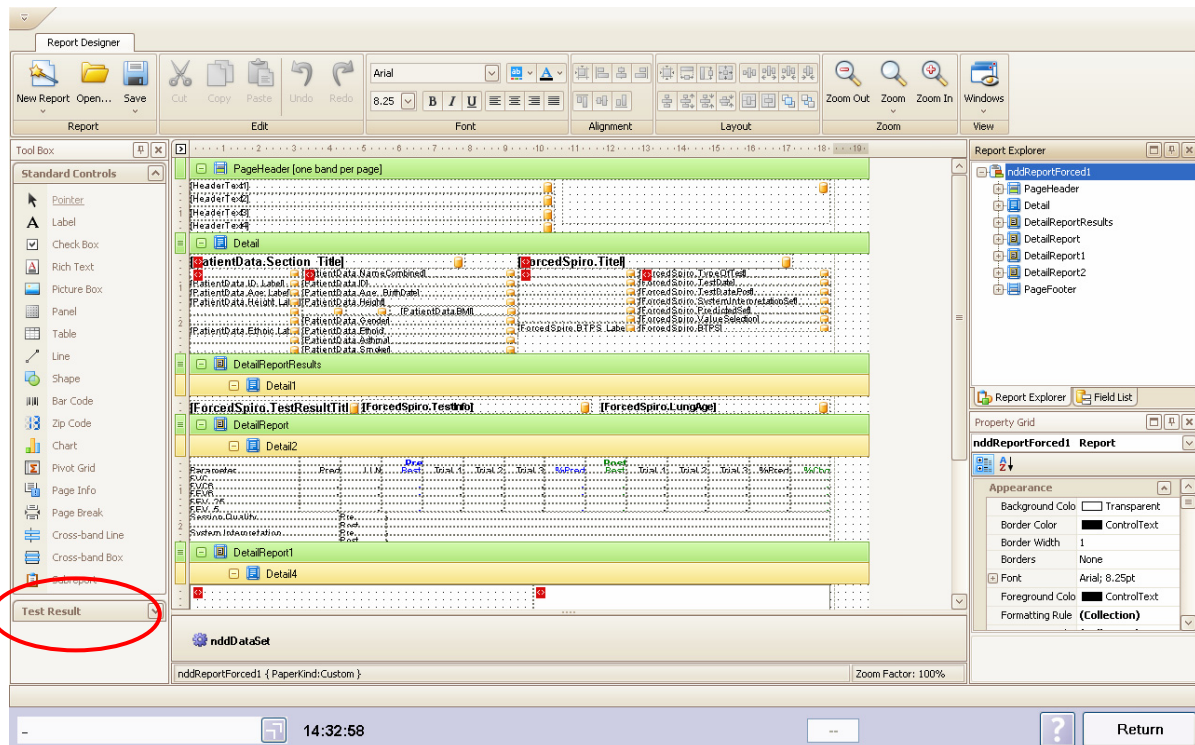
1. Press New Report



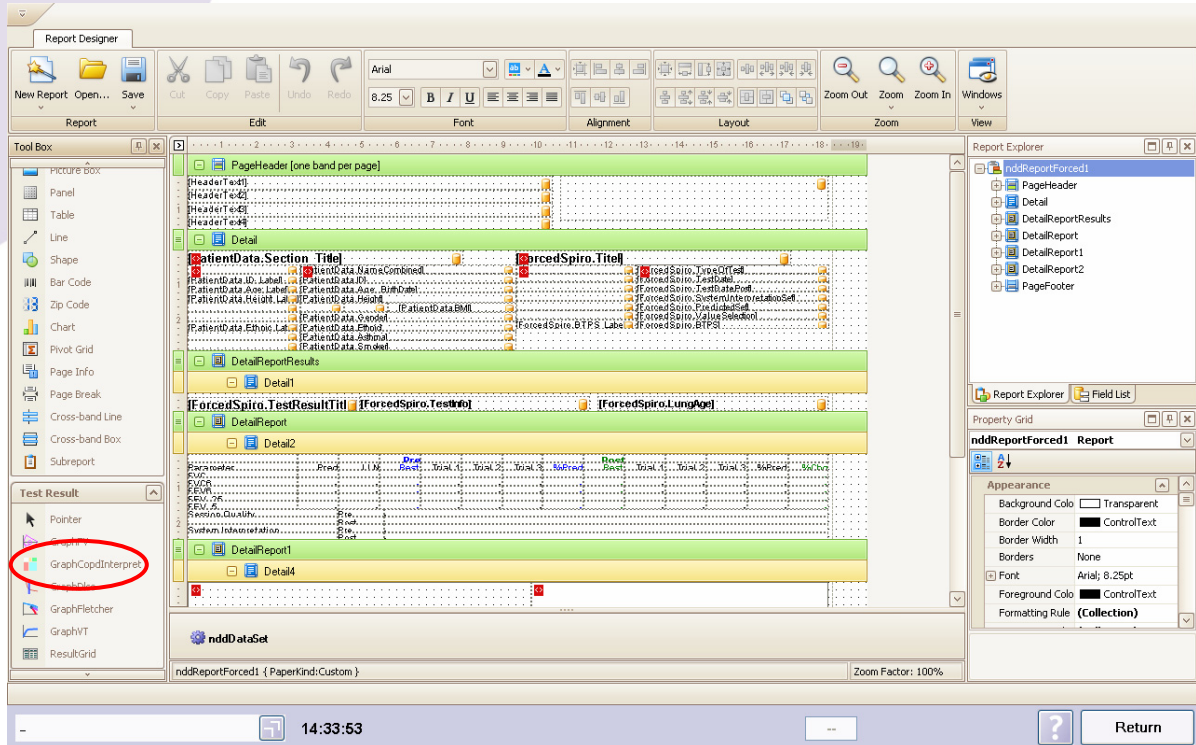
2. Choose a report you want to add a COPD Graphic



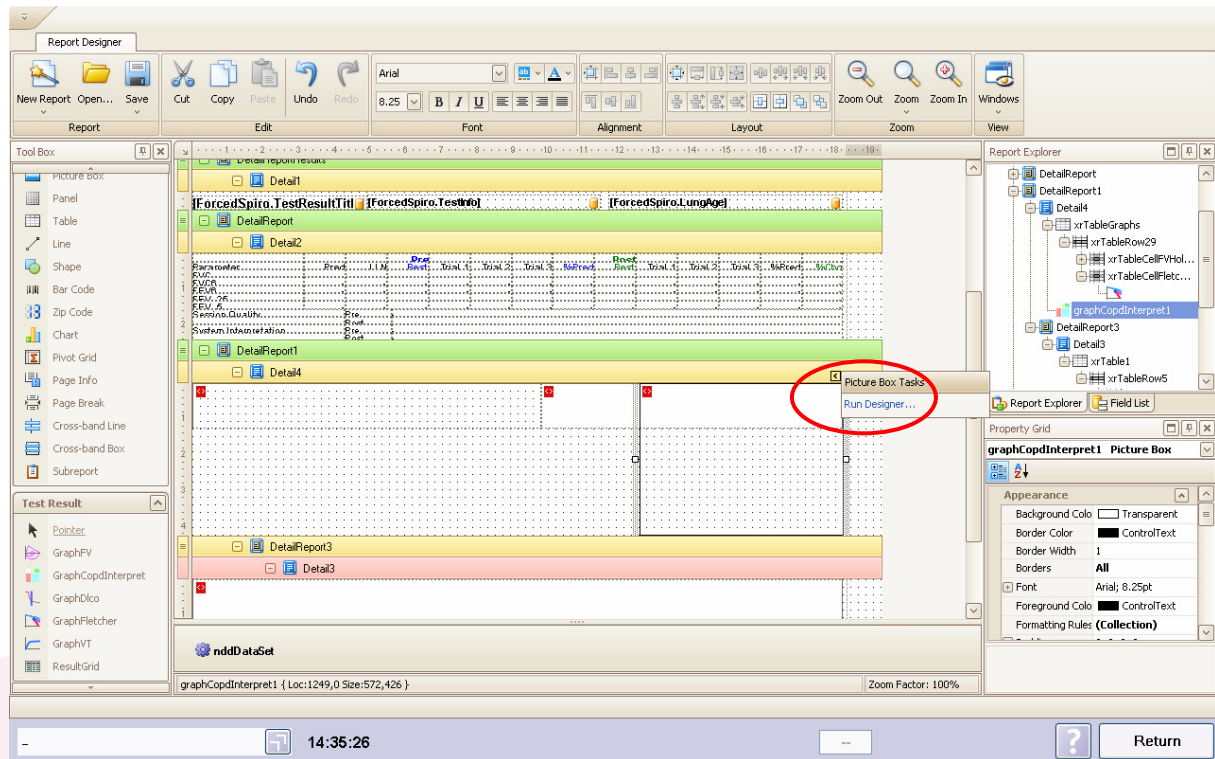
3. Open the Test Result Panel



4. Add GraphCOPDInterpret by drag and drop



5. Press the small arrow and select Run Designer...



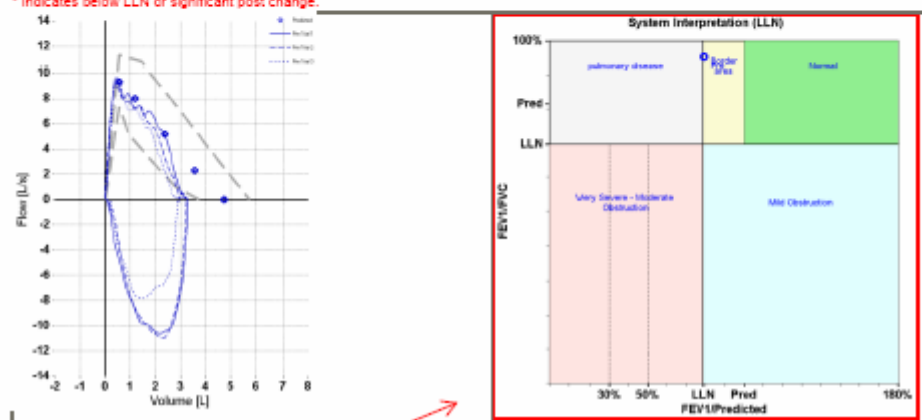
6. Change Settings



ndd Medical Technologies
Zurich, Switzerland

Patient		Test				
ID	BioCal-1	Test Type	PVL (exIn)			
Age	32 (14.06.1977)	Test Date	28.09.2009 12:20:17			
Height	172 cm	Post Time				
Weight	64 kg	Interpretation	GOLD/Hardie			
Gender	Male	Predicted	ERS/ECCS			
Ethnic	Caucasian	Value Selection	Best Trial			
Asthma	No		1.10/1.02			
Smoker	Yes					
Test Result		Your FEV1 / Predicted:	Your Lung Age: 61			
Best						
Parameter	Pred	LLN	Trial 1	Trial 2	Trial 3	%Pred
FVC [L]	4.73	3.73	3.30*	3.24*	2.95*	70
FEV1 [L]	3.98	3.14	3.15	2.57*	2.76*	79
FEV1/FVC	0.814	0.696	0.954	0.917	0.937	117
FEF25-75% [L/s]	4.66	2.95	6.54	5.79	5.68	140
PEF [L/s]	9.33	7.34	9.74	9.16	9.55	104
FET [s]	-	-	2.4	3.4	3.1	-
FIVC [L]	4.73	3.73	3.20*	3.12*	2.83*	68
PIF [L/s]	-	-	10.62	10.99	7.83	-
Session Quality	Pre	C (FEV1 Var=0.18L (5.6%); FVC Var=0.06L (1.6%))				
System Interpretation	Pre	Normal Spirometry; at COPD risk				

* Indicates below LLN or significant post change.



7. Save Report (use an new name)