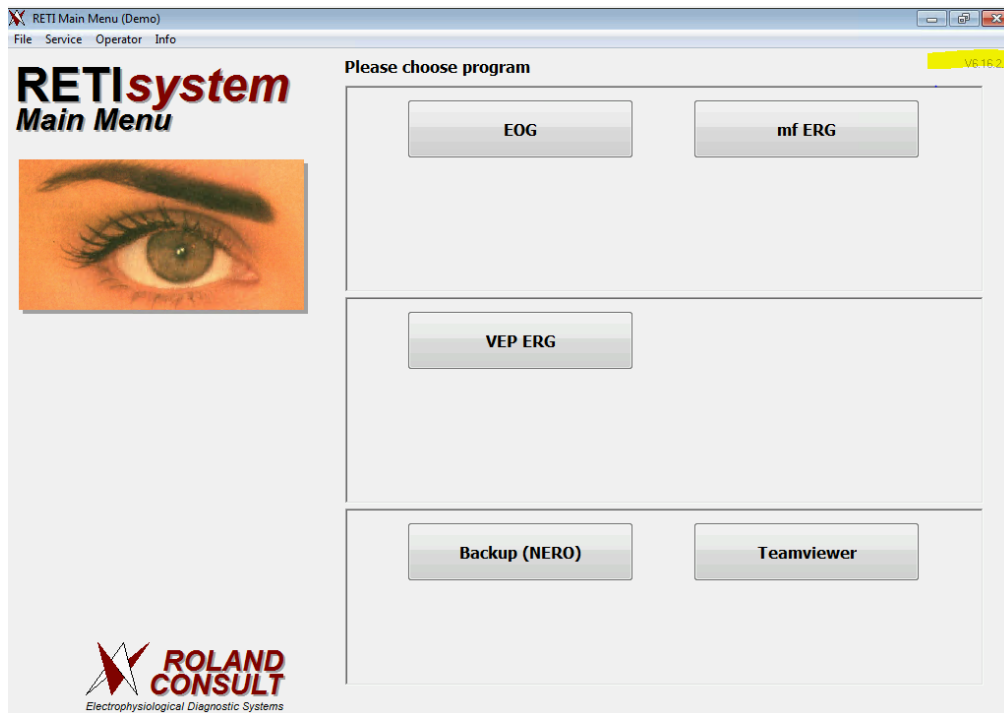
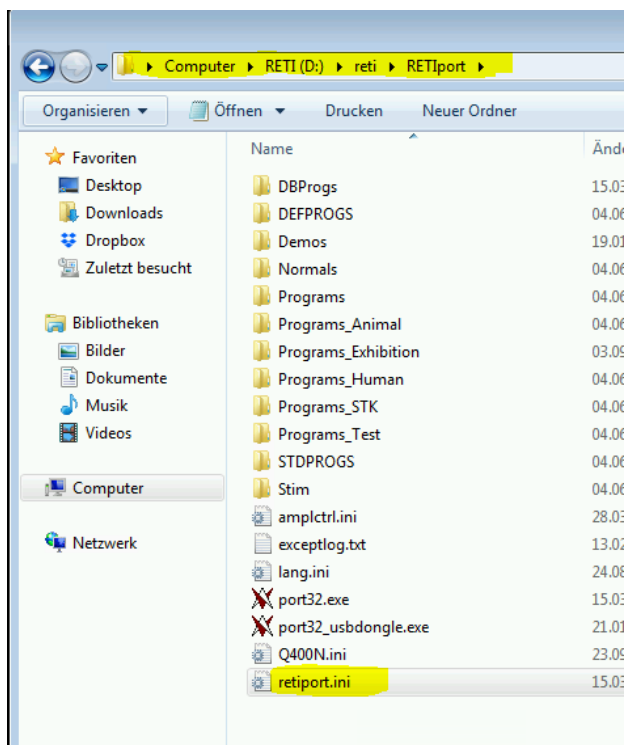


1. Check the Version you have, 6 or 10 and be sure on which harddrive reti/reti10 is located
Possible on: C:\ or D:\
2. Version 6



- 2.1 You need to go to every „program“.ini
Example:
Retiport folder: d:\reti\RETIport\
Inifile: retiport.ini

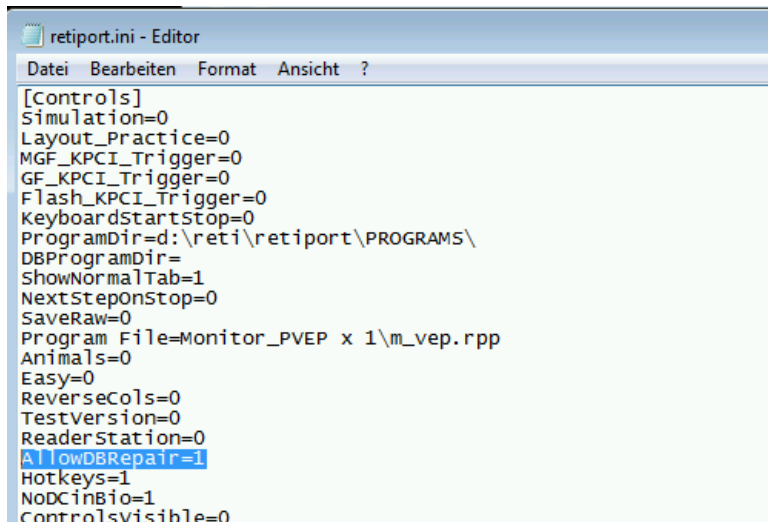


2.2 To activate change linking exam to patient you have to enable:

Section [Controls]

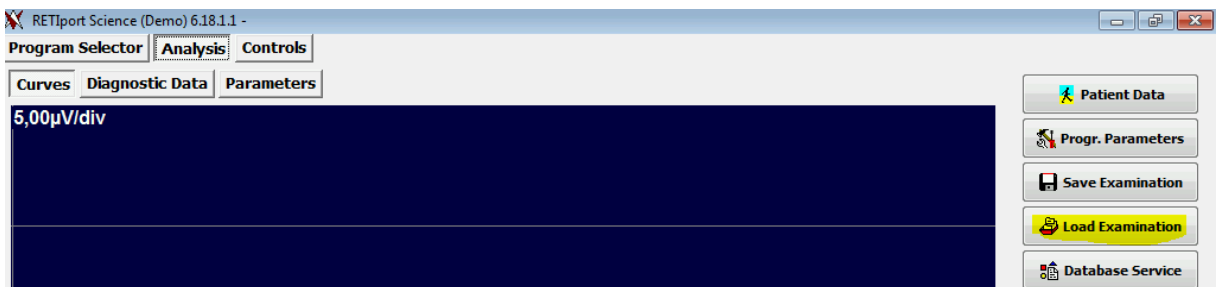
AllowDBRepair=1

--save--



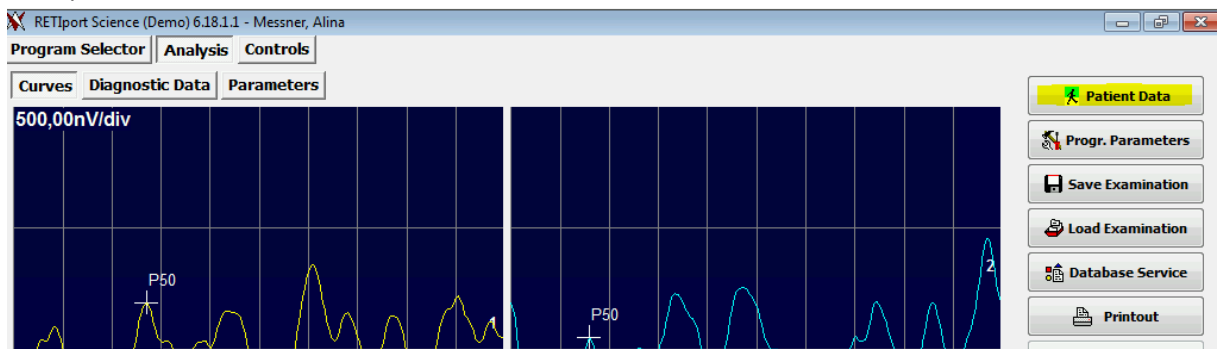
```
[Controls]
Simulation=0
Layout_Practice=0
MGF_KPCI_Trigger=0
GF_KPCI_Trigger=0
Flash_KPCI_Trigger=0
KeyboardStartStop=0
ProgramDir=d:\reti\retipor\PROGRAMS\
DBProgramDir=
ShowNormalTab=1
NextStepOnStop=0
SaveRaw=0
Program File=Monitor_PVEP x 1\m_vep.rpp
Animals=0
Easy=0
ReverseCols=0
TestVersion=0
ReaderStation=0
AllowDBRepair=1
Hotkeys=1
NODCinBio=1
ControlsVisible=0
```

2.3 Start RETImenu -> RETIport (VEP ERG) -> Analysis-> Load Examinations

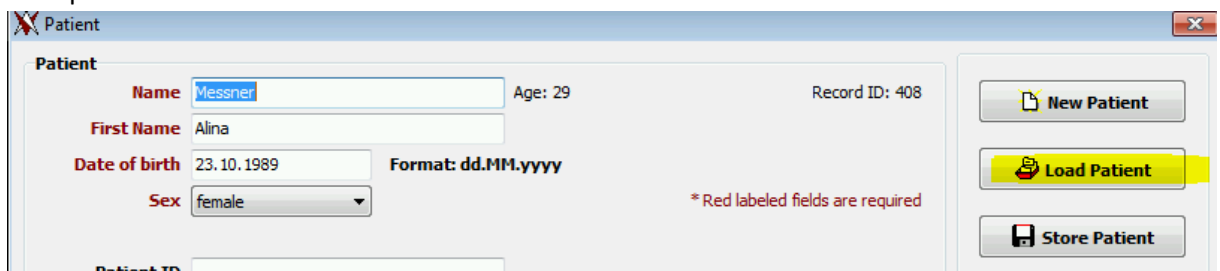


2.4 Navigate to the Examination and Load it -> Ok

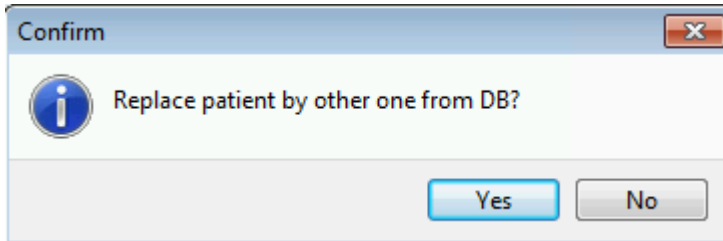
2.5 Now press Patient Data



2.6 Now press Load Patient



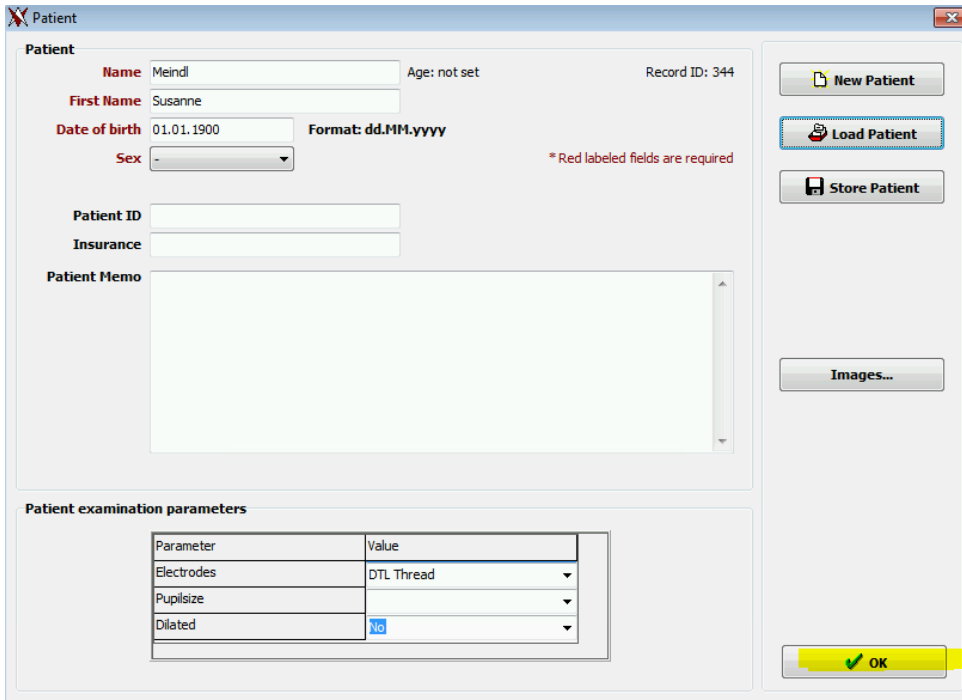
2.7 If the correct Setting from 2.2 is set then it shows this message



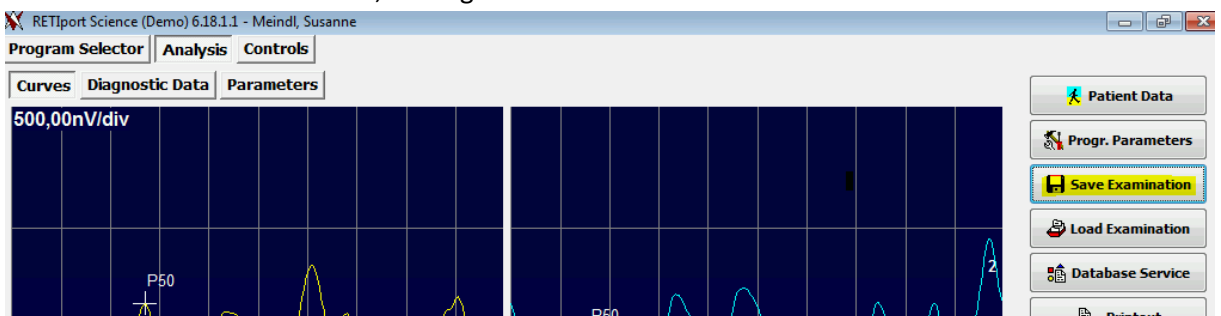
Press Yes if you want to exchange the patient from the loaded exam to another patient

2.8 Now find the patient which is the right one for this exam, Select it and press Ok

2.9 Now the patient window shows the new patient, press Ok



2.10 After Save Examination, it will get stored to the new selected Patient



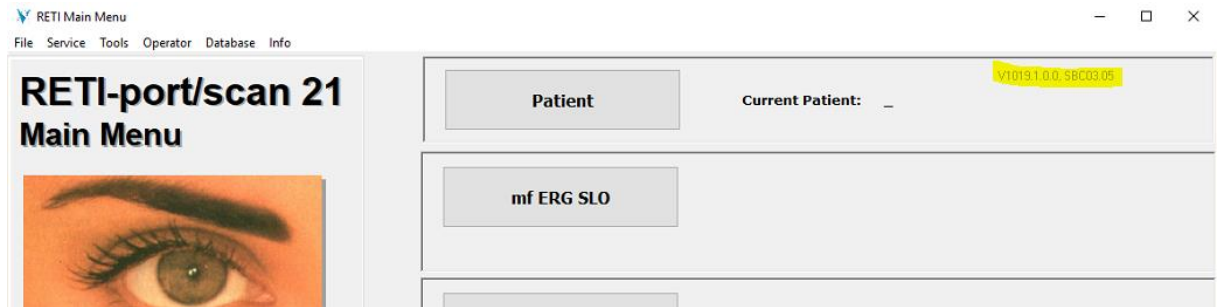
2.11 Repeat step 2.2 and deactivate the repair function

Section [Controls]

AllowDBRepair=0

--save--

3. Version 10

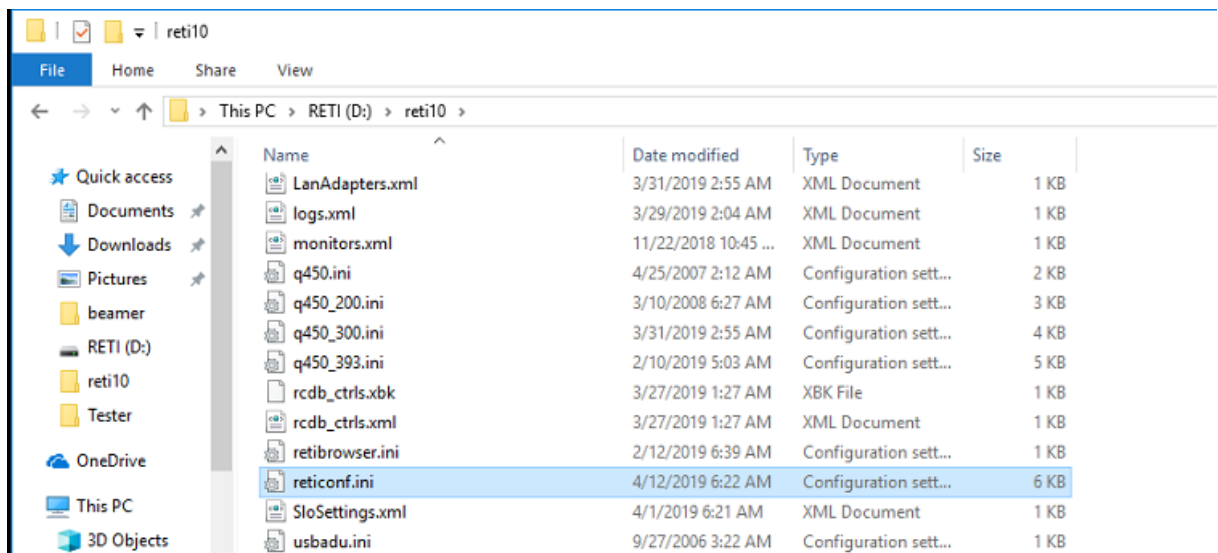


3.1 You need to go to reticonf.ini

Example:

Reti10 folder: d:\reti10\

Infile: reticonf.ini

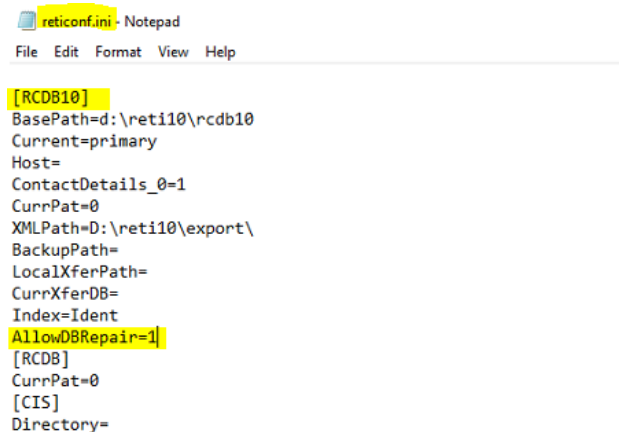


3.2 To activate change linking exam to patient you have to enable:

Section [RCDB10]

AllowDBRepair=1

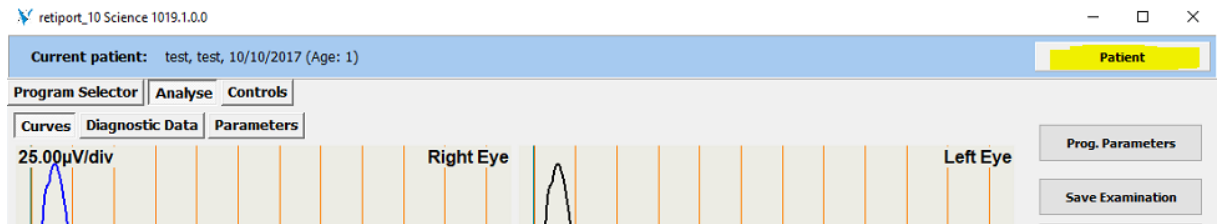
--save--



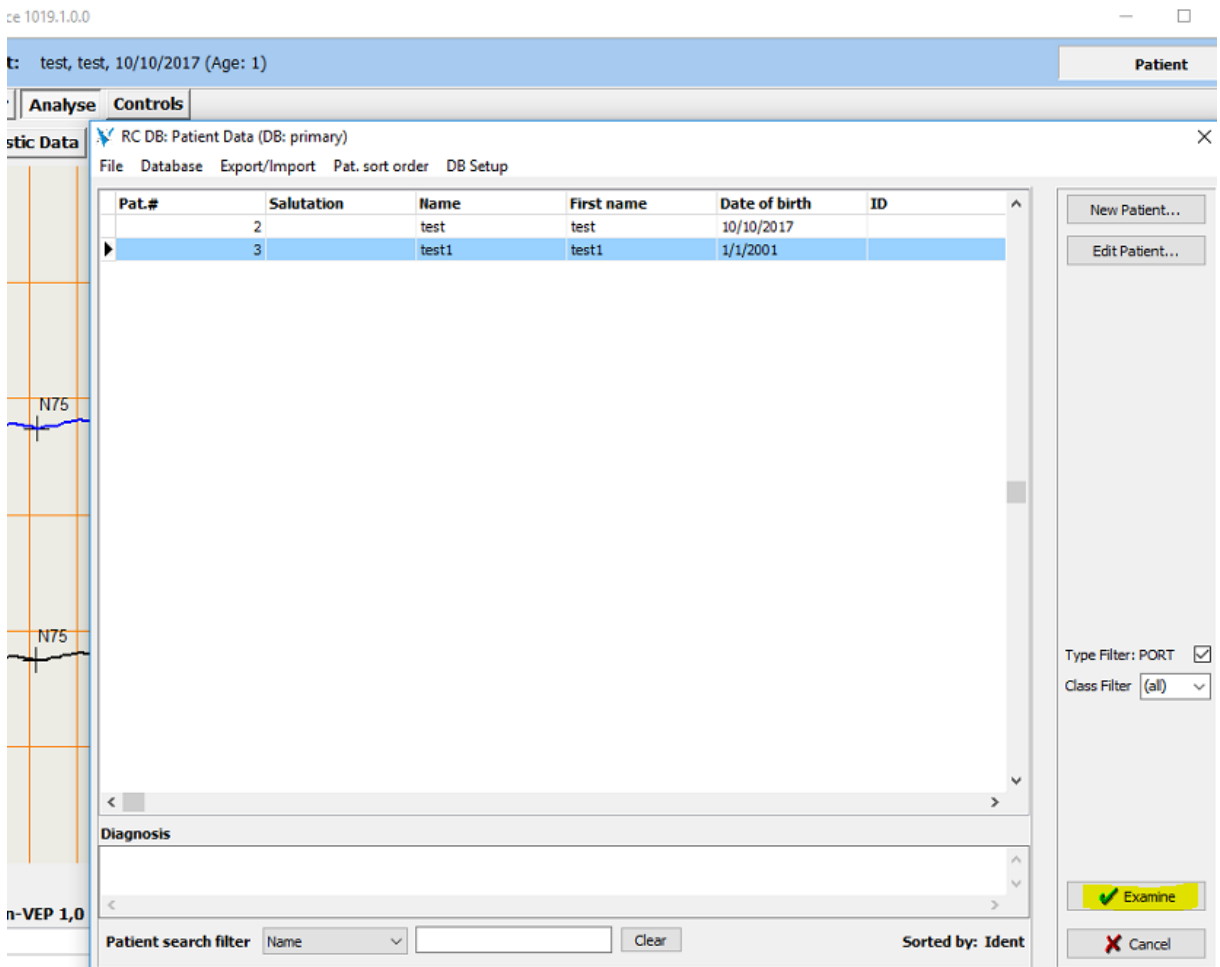
3.3 Start RETImenu -> RETIport (VEP ERG) -> Analysis-> Load Examination

3.4 Navigate to the Examination and Load it

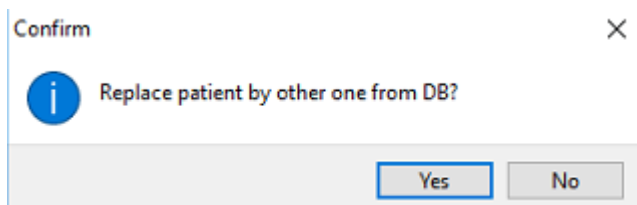
3.5 Now press Patient



3.6 Now find the patient which is the right one for this exam, Select it and press Examine

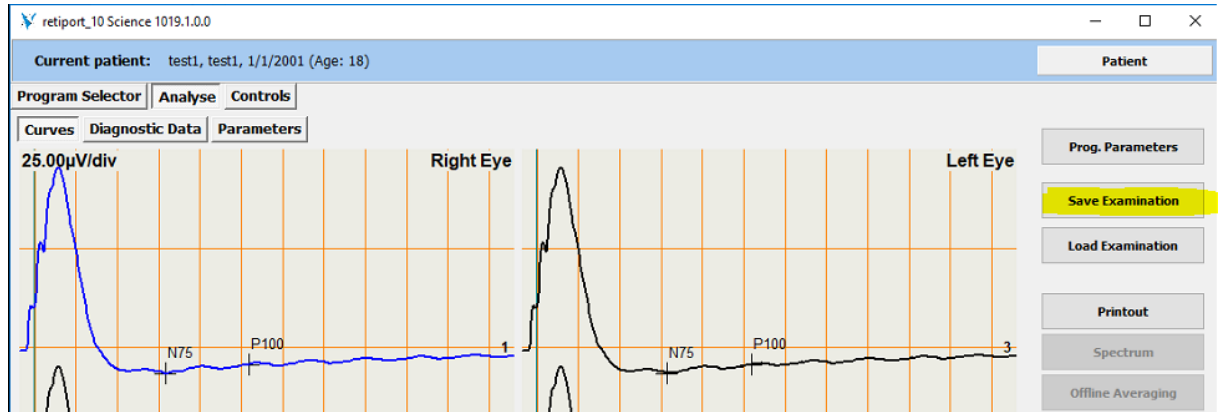


3.7 If the correct Setting from 3.2 is set then it shows this message



Press Yes if you want to exchange the patient from the loaded exam to another patient

3.8 After Save Examination, it will get stored to the new selected Patient



3.9 Repeat step 3.2 and deactivate the repair function

Section [RCDB10]

AllowDBRepair=1

--save--