- 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

🕅 RETI Main Menu (Demo)		- 6 🗙
File Service Operator Info		
RETIsystem	Please choose program	V6.16.2.9
Main Menu	EOG mf ERG	
1		
and the second sec	VEP ERG	
	Backup (NERO) Teamviewer	
Electrophysiological Diagnostic Systems		

2.1 You need to go to every "program".ini

Example:

Retiport folder: d:\reti\RETIport\ Inifile: retiport.ini

Organisieren 🔻 🦉 Ö	Öffnen 🔻 Drucken Neuer Ordner	
🚖 Favoriten	Name	Änd
🧮 Desktop	鷆 DBProgs	15.0
鷆 Downloads	DEFPROGS	04.0
😻 Dropbox	퉬 Demos	19.0
📃 Zuletzt besucht	퉬 Normals	04.0
	鷆 Programs	04.0
门 Bibliotheken	퉬 Programs_Animal	04.0
📔 Bilder	Programs_Exhibition	03.0
📑 Dokumente	퉬 Programs_Human	04.0
🎝 Musik	퉬 Programs_STK	04.0
🛃 Videos	퉬 Programs_Test	04.0
	STDPROGS	04.0
🖳 Computer	퉬 Stim	04.0
	implctrl.ini	28.0
辑 Netzwerk	exceptlog.txt	13.0
	📗 lang.ini	24.0
	X port32.exe	15.0
	x port32_usbdongle.exe	21.0
	Q400N.ini	23.0
	💼 retiport.ini	15.0

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

Section [Controls]

AllowDBRepair=1

save—
🔄 retiport.ini - Editor
Datei Bearbeiten Format Ansicht ?
<pre>[Controls] Simulation=0 Layout_Practice=0 MGF_KPCI_Trigger=0 Flash_KPCI_Trigger=0 Flash_KPCI_Trigger=0 KeyboardStartStop=0 ProgramDir=(\reti\retiport\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 AllowDERepair=1 Hotkeys=1 NODCinBio=1 Controlsvisible=0</pre>

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

K RETIport Science (Demo) 6.18.1.1 -	
Program Selector Analysis Controls	
Curves Diagnostic Data Parameters	🔥 Patient Data
5,00µV/div	
	N Progr. Parameters
	Save Examination
	Dead Examination
	Database Service

- 2.4 Navigate to the Examination and Load it -> Ok
- 2.5 Now press Patient Data

🗱 RETIport Science (Demo) 6.18.1.1 - Messner, Alina	
Program Selector Analysis Controls	
Curves Diagnostic Data Parameters	Patient Data
500,00nV/div	Nrogr. Parameters
	Save Examination
	Load Examination
	Database Service
	Printout
	7

2.6 Now press Load Patient

💥 Patient					×
Patient Name	Messner		Age: 29	Record ID: 408	New Patient
First Name	Alina		j		
Date of birth	23.10.1989	Format: dd.M	М.уууу	* Dod labolad fields are required	Load Patient
Patient ID	remaie	•	1	Red labeled fields are required	Store 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

ent				
Name	Meindl	Age: not set	Record ID: 344	New Patient
First Name	Susanne			
Date of birth	01.01.1900	Format: dd.MM.yyyy		Load Patient
Sex	- •		* Red labeled fields are required	L
				Store Patient
Patient ID				
Insurance				
atient Memo				
			Â	
				T
				Images
			-	
ent examinati	ion parameters			
	Parameter	Value		
	Electrodes	DTI Thread		
	Pupilsize	one niread		
	Dilated	NO	-	

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

¥ RETI Main Menu File Service Tools Operator Database Info			-		×
RETI-port/scan 21 Main Menu	Patient	Current Patient: _	V1019 1 0.0. 98C03 05	[
- A A A	mf ERG SLO				

3.1 You need to go to reticonf.iniExample:Reti10 folder: d:\reti10\

Inifile: reticonf.ini



3.2 To activate change linking exam to patient you have to enable: Section [RCDB10]

AllowDBRepair=1



- 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

t: test, te	st, 10/10/201	7 (Age: 1)						Patient
stic Data	RC DB: Pat File Databas	ient Data (DB: primary) e Export/Import Pat. so	ort order DB Setup					×
	Pat.#	Salutation	Name	First name	Date of birth	ID	^	New Patient
		2	test	test	10/10/2017			
		3	test1	test1	1/1/2001		_	Edit Patient
N75							~	Type Filter: PORT 🗹 Class Filter (al) 🗸
	<						>	
	Diagnosis						_	
	<						<u></u>	Examine
n-VEP 1,0								

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--