## Noah 4 and Connexx 9: How to EXPORT a Client File.



1. Open Noah 4 > Select <b>File</b> >	Noah 4							- 🗆 ×
Colort Even aut Dationte	File Edit View	Setup Help						<b>u</b>
Select Export Patients	Open » Add New Patient	Journal Module	Questionnaire SIEMENS	REXT®N <b>SI</b>	Connexx 🛞 C		Unity	۱
	Pa Print N	-		MHC, Demo49 (	) Born 11/11/1969	(50) Gender Male Soc. Sec. 1	No.	۲
	8 Import Patients	•	Latest Audiogram			Sessions		
	Ar Expon Patients Expon Patients Se Exit Noah Censole Se Exit Demode MHC Demode MHC Demode MHC Demode MHC	) • •	11/8/2019 : Noah 4 Audiogram	1 Module 📷	٢	11/6/2019 :	ram	
	Demo51 MHC		120			Devices		0
	Demo52 MHC		Patient Comments		0	Right ear:	Left ear:	2
	Demo54 MHC				-	SNI	SNI-	-
	Demo55 MHC					Contact Information		0
	Demo56 MHC					MHC Demod9		2 =
	Demo57 MHC	v				11/11/10/20		
		Us	er: ABC Server: HAUUSPWYTR019N	Patient: MHC, Demo49				1 7

- 2. A window will pop up. Patients for exporting > select appropriate patient(s) > select what to do with the exported patient(s) > Export (verify/change file name & verify location where file will be exported)
- 3. A window will pop up. Enter recipient information and purpose of Export > **Save**

2010 · Nash	1 Audioaram Ma	dula 🔊				3/2019 ×
porting:						
atients						
nts						
ou like to do with	n the exported pa	tients?				
her Noah installa	ation OR for e-ma	iling patient data	3			
Fast Data Viewin with password	g reports in the e Signia2020	xport.				
raphic data only	(this option is in	csv format and c	an be used for mai	l merge)		
a analysis (this o	ption is in .xml for	mat and include	s demographic and	measure	ment da	ita)
			Expor	t	Cancel	*
	porting: patients nts ou like to do with her Noah installa Fast Data Viewin with password raphic data only a analysis (this o	porting: patients nts pu like to do with the exported pather her Noah installation OR for e-ma Fast Data Viewing reports in the e with password Signia2020 raphic data only (this option is in . a analysis (this option is in .xml for	porting: patients nts ou like to do with the exported patients? her Noah installation OR for e-mailing patient data Fast Data Viewing reports in the export. with password Signia2020 ① ② raphic data only (this option is in .csv format and include a analysis (this option is in .xml format and include	porting: patients nts but like to do with the exported patients? her Noah installation OR for e-mailing patient data Fast Data Viewing reports in the export. with password Signia2020 (2) raphic data only (this option is in .csv format and can be used for mail a analysis (this option is in .xml format and includes demographic and Expore	porting: patients nts but like to do with the exported patients? her Noah installation OR for e-mailing patient data Fast Data Viewing reports in the export. with password Signia2020 ① ① raphic data only (this option is in .csv format and can be used for mail merge) a analysis (this option is in .xml format and includes demographic and measure Export	porting: porting: patients nts pu like to do with the exported patients? her Noah installation OR for e-mailing patient data Fast Data Viewing reports in the export. with password Signia2020 raphic data only (this option is in .csv format and can be used for mail merge) a analysis (this option is in .xml format and includes demographic and measurement da Export Cancel.

Noah 4 — □ ×
 Export Note
 Enter the information in the fields below. This information is required for your data security records and will be stored in Noah and the Noah Activity Log.
 Intended Recipient: \_\_\_\_\_\_
 Purpose of Export: \_\_\_\_\_\_
 Save ♥ Cancel X

4. Type file name > **Save** 

ightarrow $ ightarrow$ $ ightarrow$ This PC $ ightarrow$ De	sktop		マ Ö Search Deskt	op
rganize 👻 New folder				
Quick access	^ Name ^	Status	Date modified	Туре
Desktop	🖈 🛛 🌍 Connect1.enhax	0	4/21/2020 12:45 PM	ENHAX File
Documents	🖈 📊 TrainerGroup	Ø	7/23/2019 7:20 AM	Shortcut
Downloads	*			
E Pictures	*			
TrainerGroup	* v <			
File name: Telecare Patient				
Save as type: ENHAX files (*.enh	nax)			

5. A window will pop up > Export completed > **OK** 

Patient(s) exported successfully.	 Exporting patients 1 of 1
	Patient(s) exported successfully.

## Noah 4 and Connexx 9: How to IMPORT a Client File.



1. Open Noah 4 > Select <b>File</b> >	Nosh-1      File Edit View Setup Help	- 🗆 X
Select <b>Import Patients</b>	C Open > Add New Patient Section alive Siemens REXTON II Connexx O Connexx Co	۲
	P Print > < MHC, Demo49 ( ) Bom 11/11/1969(50) Gender Male Soc. Sec. No.	8
	2 Ionant Dationt @ Latest Audiogram Sessions	
	As inspect values     11/8/2019: Noah 4 Audiogram Module a     Image: Astronometry and the second and the	
	DemoS2 MHC Patient Comments	0
	Pernof3 MHC Right ear: Left ear:	2° 🚊
	Demo54 MHC CN- CN-	
	DemoSS MHC Cotact Information	
	Demo58 MHC Demo49	

Soah 4

Import Pat

2. Select appropriate file to import > **Open** 

y Open → → → ↑ This PC >	Deskton			Pa Search Deskto	10	0
Organize - New folder	o children			-	· ·	?
OneDrive - WSA	^ Name	Status	Date modified	Туре	Size	
E Pictures	AO attendees 042120.csv	0	4/22/2020 8:12 AM	Microsoft Excel C	59 KB	
Roaming	Telecare Patient.enhax	0	4/22/2020 9:45 PM	ENHAX File	104 KB	
🐢 Saved Games	n TrainerGroup	ø	7/23/2019 7:20 AM	Shortcut	2 KB	
Searches						
🗑 Videos						
This PC						
3D Objects						
Desktop						
Ph. n	¥					
File name: Te	lecare Patient.enhax			<ul> <li>All Files (*.en</li> </ul>	hax ,*.nhax , *.nha	, ~
				Open	Cancel	
				open	Concer	

3. Enter password (if one was assigned to the file when saving) > Import

🌍 Noah 4				—		$\times$
Import Noah Data				-		
The Noah data file encrypted. You must enter the to import this file in	you are a correct p nto Noah.	ittemp basswo	oting to i ord in the	mport i e field t	is passw below in	ord order
Enter Password:						
	Import		Cancel &	×		

4. A pop-up window will appear to indicate patient(s) imported successfully > Finish

5. The imported file is now ready to view in Noah 4

	Patients si Patients in
Importing patients 1 of 1	
Patient(s) imported successfully.	
	Finis

Checking patients for conflicts ... 0 conflicts found out of 1