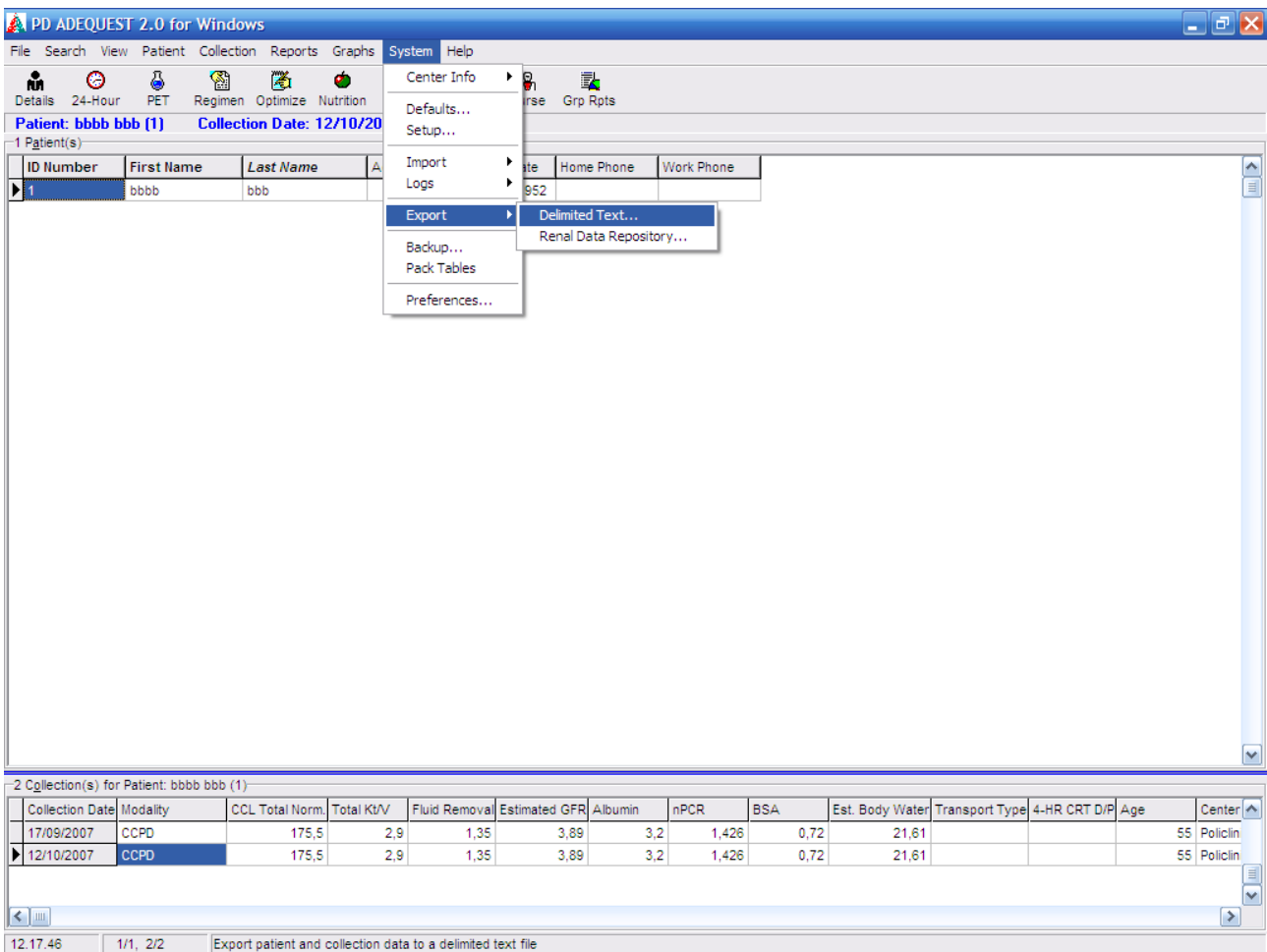


- **Interfaccia per PdAdequest (Ambulatorio Dialisi Peritoneale)**

E' possibile importare nel SIGANA i dati dei pazienti in dialisi peritoneale inseriti nel programma Baxter PdAdequest

*Procedura:*

- 1) entrare in PdAdequest e selezionare il Menu System → Export → Delimited Text come da immagine seguente



- 2) Riportare la seguente riga nel campo “Select Export Text File”:  
**C:\SIGANA\PDADDEQUEST\PDADDEQUEST\_IMP.TXT** e alla domanda  
 “Il file è già esistente. Sovrascrivere il file?” rispondere SI.

**Export to Delimited Text**

**Select Export Text File**

This wizard will guide you in setting up the parameters needed to export patient and collection data from PD ADEQUEST to a delimited text file.

First, type the location and name of the text file you want to create. Or, you can specify the file by clicking Browse.

Export text file to create:

C:\SIGANA\PDADDEQUEST\PDADDEQUEST\_IMP.TXT

Browse...

? Help   ← Back   Next →   × Cancel

Collection Date	Modality	CCL Total Norm	Total Kt/V	Fluid Removal	Estimated GFR	Albumin	nPCR	BSA	Est. Body Water	Transport Type	4-HR CRT D/P	Age	Center
17/09/2007	CCPD	175,5	2,9	1,35	3,89	3,2	1,426	0,72	21,61			55	Policlin
12/10/2007	CCPD	175,5	2,9	1,35	3,89	3,2	1,426	0,72	21,61			55	Policlin

- 3) Cliccare su Next assicurandosi che (come da immagine seguente) in “Delimiter” sia selezionato il cerchietto “Semicolon” e nel menu a tendina “Text Qualifier” ci sia il simbolo del doppio apice “

**Export to Delimited Text**

**Select Delimiter**

Please select a delimiter character to separate each field in the exported data file. You can also specify a special qualifier to enclose text data. Since text data could contain characters that may otherwise be interpreted as delimiters, the use of a text qualifier is recommended to ensure correct formatting.

Delimiter:

Tab  Semicolon  Comma

Space  Other:

Text Qualifier:

? Help   ◀ Back   Next ▶   ✖ Cancel

ID Number	First Name	Last Name	Active	Gender	Birth Date	Home Phone	Work Phone
1	bbbb	bbb	<input checked="" type="checkbox"/>	M	17/09/1952		

2 Collection(s) for Patient: bbbb bbb (1)

Collection Date	Modality	CCL Total Norm.	Total Kt/V	Fluid Removal	Estimated GFR	Albumin	nPCR	BSA	Est. Body Water	Transport Type	4-HR CRT D/P	Age	Center
17/09/2007	CCPD	175,5	2,9	1,35	3,89	3,2	1,426	0,72	21,61			55	Policlin
12/10/2007	CCPD	175,5	2,9	1,35	3,89	3,2	1,426	0,72	21,61			55	Policlin

12.21.37   1/1, 2/2

- 4) Cliccare su Next assicurandosi che (come da immagine seguente) sia selezionato il cerchietto precedente all'opzione "Yes, round numeric data to the default number of decimal places"

The screenshot shows the PD ADEQUEST 2.0 for Windows interface. At the top, there is a menu bar with options: File, Search, View, Patient, Collection, Reports, Graphs, System, Help. Below the menu bar is a toolbar with icons for Details, 24-Hour, PET, Regimen, Optimize, Nutrition, Center, Doctor, Nurse, and Grp Rpts. The patient information bar shows "Patient: bbbb bbb (1)" and "Collection Date: 12/10/2007".

A table below the patient information shows patient details:

ID Number	First Name	Last Name	Active	Gender	Birth Date	Home Phone	Work Phone
1	bbbb	bbb	<input checked="" type="checkbox"/>	M	17/09/1952		

In the center of the screen, a dialog box titled "Export to Delimited Text" is open. It contains the following text:

**Round Numeric Data?**

PD ADEQUEST stores numeric data internally with precision up to 14 significant digits, to ensure maximum accuracy in calculations. For your convenience, however, these values are usually displayed on screen with fewer decimal places (generally two or three).

During export, do you want to round the data to the default number of displayed decimal places, or include all significant digits? If you're going to be loading the exported data into an application that can process numeric data, it is recommended that you NOT round during export.

Yes, round numeric data to the default number of decimal places  
 No, include all significant digits

At the bottom of the dialog box, there are buttons for Help, Back, Next, and Cancel. The "Next" button is highlighted, indicating it is the next step in the process.

Below the dialog box, there is a table showing collection data for the patient:

Collection Date	Modality	CCL Total Norm	Total Kt/V	Fluid Removal	Estimated GFR	Albumin	nPCR	BSA	Est. Body Water	Transport Type	4-HR CRT D/P	Age	Center
17/09/2007	CCPD	175,5	2,9	1,35	3,89	3,2	1,426	0,72	21,61			55	Policlin
12/10/2007	CCPD	175,5	2,9	1,35	3,89	3,2	1,426	0,72	21,61			55	Policlin

At the bottom of the window, there is a status bar showing the date and time: 12.22.04, 1/1, 2/2.

- 5) Cliccare su Next assicurandosi che (come da immagine seguente) sia selezionato il cerchietto precedente all'opzione "Yes, include a header row in the exported data"

PD ADEQUEST 2.0 for Windows

File Search View Patient Collection Reports Graphs System Help


Details 24-Hour PET Regimen Optimize Nutrition Center Doctor Nurse Grp Rpts

Patient: **bbbb bbb (1)** Collection Date: **12/10/2007**

1 Patient(s)

ID Number	First Name	Last Name	Active	Gender	Birth Date	Home Phone	Work Phone
1	bbbb	bbb	<input checked="" type="checkbox"/>	M	17/09/1952		

**Export to Delimited Text**



**Include Header Row?**

Do you want to include a header row in the exported data? The header row contains the name of each field being exported, and is useful when loading exported data into a spreadsheet application. However, the use of a header row may cause problems when loading data into some database applications, which may treat this row as containing actual data.

Yes, include a header row in the exported data

No, don't include a header row

? Help   < Back   Next >   X Cancel

2 Collection(s) for Patient: bbbb bbb (1)

Collection Date	Modality	CCL Total Norm	Total Kt/V	Fluid Removal	Estimated GFR	Albumin	nPCR	BSA	Est. Body Water	Transport Type	4-HR CRT D/P	Age	Center
17/09/2007	CCPD	175,5	2,9	1,35	3,89	3,2	1,426	0,72	21,61			55	Policlin
12/10/2007	CCPD	175,5	2,9	1,35	3,89	3,2	1,426	0,72	21,61			55	Policlin

12.22.23   1/1, 2/2

- 6) Cliccare su Export per completare la procedura di esportazione dati da PdAdequest. Al termine dell'esportazione un messaggio visualizzerà il numero di record salvati con successo sul vostro computer.

PD ADEQUEST 2.0 for Windows

File Search View Patient Collection Reports Graphs System Help


Details 24-Hour PET Regimen Optimize Nutrition Center Doctor Nurse Grp Rpts

Patient: **bbbb bbb (1)** Collection Date: **12/10/2007**

1 Patient(s)

ID Number	First Name	Last Name	Active	Gender	Birth Date	Home Phone	Work Phone
1	bbbb	bbb	<input checked="" type="checkbox"/>	M	17/09/1952		

**Export to Delimited Text**



**Ready to Export**

The system is now ready to start exporting data, based on your parameters. Please press the Export button to start the export process. You can press the Back button to go back and change your settings, or press Cancel to cancel the export.

? Help   ◀ Back   Export ⚡   ✖ Cancel

2 Collection(s) for Patient: bbbb bbb (1)

Collection Date	Modality	CCL Total Norm.	Total Kt/V	Fluid Removal	Estimated GFR	Albumin	nPCR	BSA	Est. Body Water	Transport Type	4-HR CRT D/P	Age	Center
17/09/2007	CCPD	175,5	2,9	1,35	3,89	3,2	1,426	0,72	21,61			55	Policlin
12/10/2007	CCPD	175,5	2,9	1,35	3,89	3,2	1,426	0,72	21,61			55	Policlin

12.22.45   1/1, 2/2

- 7) Chiudere PdAdequest.

Cliccare su Start in basso a sinistra del desktop del vostro computer e selezionare SIGANA nell'elenco di programmi presenti. Sarà presente una voce Adequest sulla quale dovete cliccare. Comparirà una finestra nera alla chiusura automatica della quale il processo di importazione dati nel SIGANA sarà completato.