

## Transfer Patient and Test Data

### Comments:

- Drive letters C:\, D:\ are dependent on your special PC configuration.
- Create directory for the intermediate data bank, e.g. directory „**db\_transfer**” as new directory via the Windows explorer.

### Your configuration:

Source database: .....:\LAB4\db  
 Destination database: .....:\LAB4\db

### Copy data files :

Copy files

- Merge4.exe
- Jstatus.dll
- JEXTDAT4.dll  
into directory C:\LAB4.

### a. Copy Data from Source Data bank:

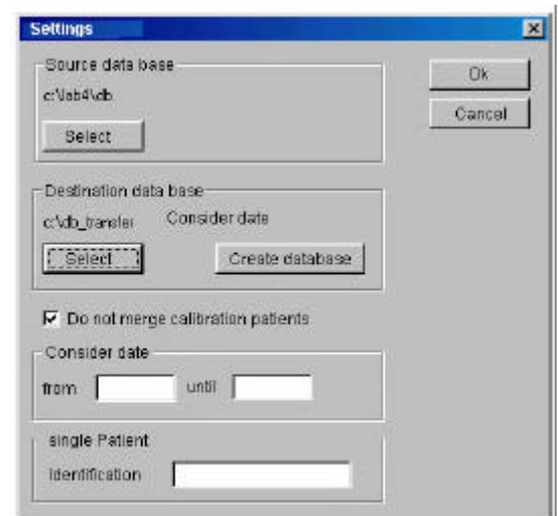
1. Start program „Merge4.exe“ in directory „C:\Lab4\ „,
2. Enter password „abcd“ and confirm with „ENTER“
3. Check or adjust path for source database C:\Lab4\db\
4. Adjust path for destination database, e.g.: C:\db\_transfer
5. Prior to copying data for the first time, an ‘empty’ data bank has to be created. At subsequent copy procedures, data are added in this existing database.

Select menu point „**Create Database**“ in section **Destination database**

**Attention:** Check **carefully** path for the destination database (in case of wrong path, there is the danger that the source database is deleted).

A **Warning message** is displayed in case there is already an existing database in this path.

6. If all data should be copied, neither one of the sections „**Consider date**“ and „**single Patient**“ have to be specified .  
In case only data within a specific time frame have to be copied, then define this specific time frame, e.g. 01.04.2001 to 30.06.2001 (specify the year as 4 digit number)
7. Start the data copy process „Merge“ with „Ok“.



### b. Copy Data onto Backup media:

1. Copy directory „C:\db\_transfer“ onto external data medium, e.g. floppy disk, CD-Rom , ZIP drive, ...
2. Copy directory „C:\db\_transfer“ onto the destination PC

### c. Copy Data at destination PC to the destination data base :

1. Start program „Merge4.exe“ in directory „C:\Lab4\ „,
2. Enter password „abcd“ and confirm with „ENTER“
3. Check or adjust path for source database, e.g. C:\db\_transfer\
4. Adjust path for destination database, e.g.: C:\LAB4\db\
5. Start the data copy process „Merge“ with „Ok“.