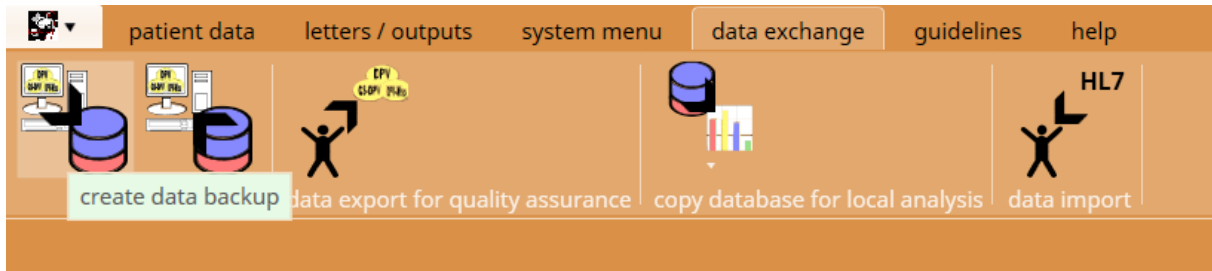
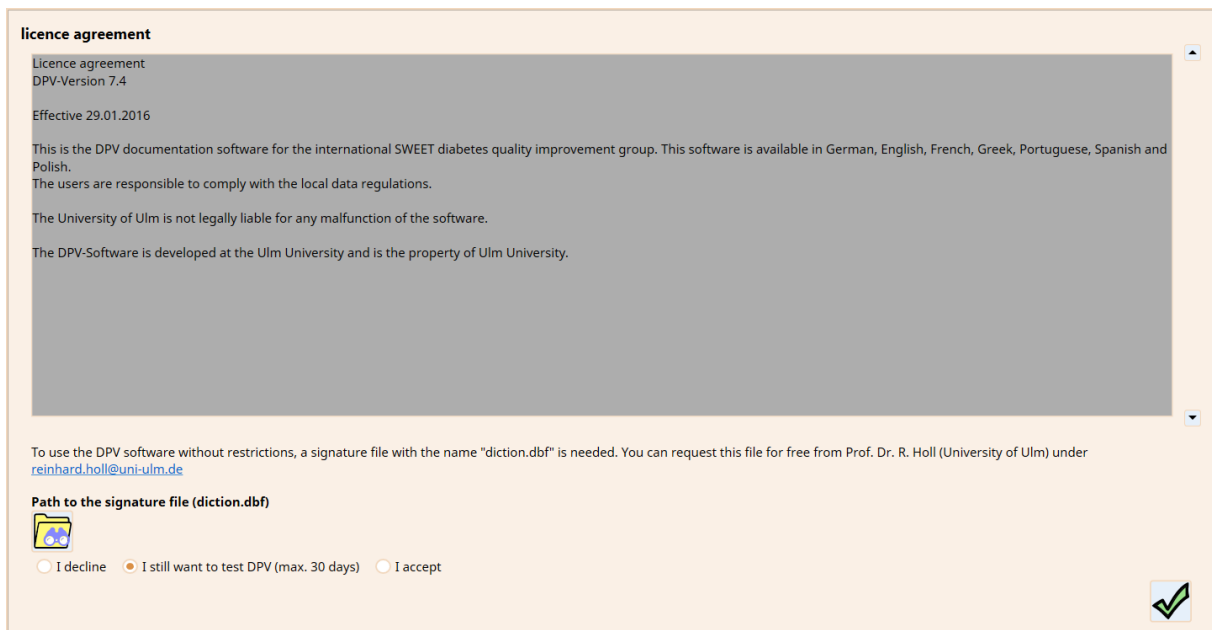


# Move DPV for SWEET to another computer

1. Create a data backup in DPV for SWEET on the old computer  
(menu: "data exchange -> data backup -> create data backup")

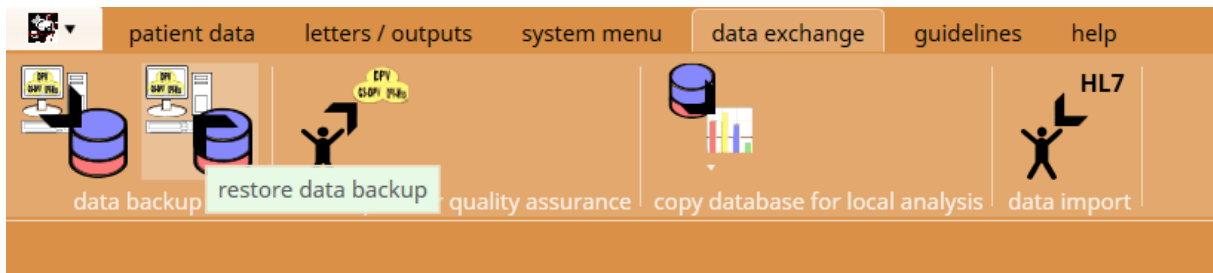


2. Transfer the backup file to the new computer (e.g. via pen drive)
3. Download the setup file (<https://sweet.zibmt.uni-ulm.de/software.php>) and install DPV for SWEET on the new computer
4. Start DPV for SWEET on the new computer
  - Select „I still want to test DPV (max. 30 days)“  
(your signature file is included in the backup)

The image shows a screenshot of the 'licence agreement' screen in the DPV for SWEET software. The title is 'licence agreement' and the version is 'DPV-Version 7.4'. The agreement is effective from 29.01.2016. The text states that the software is for the international SWEET diabetes quality improvement group and is available in German, English, French, Greek, Portuguese, Spanish, and Polish. It also mentions that users are responsible for local data regulations and that the University of Ulm is not legally liable for any malfunction. The software is developed at the University of Ulm. Below the text, there is a note that to use the software without restrictions, a signature file named 'diction.dbf' is needed, which can be requested from Prof. Dr. R. Holl at the University of Ulm. There are three radio buttons for selection: 'I decline', 'I still want to test DPV (max. 30 days)' (which is selected), and 'I accept'. A green checkmark icon is visible in the bottom right corner.

- Add a new temporary user and log in with this user  
(this user will be deleted while restoring the data backup)

- Restore the created data backup in DPV for SWEET on the new computer (menu: "data exchange -> data backup -> restore data backup").



- Restoring the data backup may take some time. Please do not close DPV for SWEET while the data backup is being restored. The restoring process is finished when DPV for SWEET displays a respective message.

