



Quick Guide for Installing Sidexis 2.5 on network with Server

Use these instructions if you are using a REAL SERVER such as Small Business, Server 2000, Server 2003, Server 2008 or a PC acting as a server (XP, Vista or Windows 7)

* Server is not used as workstation.

PREPARATION:

r installation with a dedicated SERVER

- In a multi-computer office, the Network must be up and running and the names of the computers final!
 Changing the names, IP schema, Domain or Workgroup name later, will lead to malfunctions!
- Disable firewalls and virus scanners while installing.
- Galileos installs: Create user: CBAdmin with password: galileos838 with administrator rights on the Domain.
- Give full control for everyone in "sharing" and "security" tabs.
- You must be logged in as an administrator to install the software.

Start on the Computer that will host the SQL Express Server

See the Sidexis Installation disk sleeve for approved Windows Operating Systems and hardware specifications. NOTE: Less processing power may cause performance related issues during the accessing, loading and saving images. CHECK FOR EXISTING SQL SERVER BEFORE INSTALLING SQL EXPRESS ONTO A COMPUTER!

If no SQL Server is installed, proceed to step 1, below.

* If MSSQL.1 folder is present under C:\Program Files\Microsoft SQL Server, create MSSQL.2 (or higher, as needed) folder structure (C:\Program Files\Microsoft SQL Server\MSSQL.2\MSSQL\DATA) Browse or enter the path during the install, at "SQL Server directories".

1. Insert the Sidexis XG CD-ROM on the Server that will host SQL

The CD will either start automatically or you will need to run autorun.exe manually from the CD.

- Select: Sidexis XG -> Multistation. Choose SQL Server 2005 Express.
- Do not change defaults unless you had to create the MSSQL.2 folder as described above!
- Click: Next- Be patient. The installation may take several minutes.
- SERVER INSTALLATION IS FINISHED with the exception of setting up the NGSQLBACKUP.

Go to a Workstation to Install Sidexis

See the Sidexis Installation disk sleeve for approved Windows Operating Systems and hardware specifications. If used with Galileos System, refer to Galileos Implant disk sleeve.

- 2. Insert the Sidexis XG CD-ROM on Workstation (preferably with Internet access) The CD will either start automatically or you will need to run autorun.exe manually from the CD. Select: Sidexis XG -> Multistation. -> Central Installation.
- Select the country and accepting the license agreement.
- Enter Full Name of Client, Practice Name and the serial number from tab in the disk.
- All fields are MANDATORY! DO NOT select "install viewer"!
- Select the SQL Server in the drop down box: "SERVERNAME\PDATA_SQLEXPRESS".
- *If no database can be found, enter the name of the computer where you installed SQL. Click next.
- For the image location field: Enter the UNC path "\\servername\pdata" for the PDATA folder you created in preparation. Be patient. The installation may take several minutes.
- At the end of the install, select to register "Later".
- 3. After the install, open Sidexis and open an image. (Hit <ENTER> 4 times)
- 4. In Utilities -> Configure System > Permanent Dentist: Edit "Dr. Demo" to the correct name. 12 letter limit. Done

SIDEXIS CENTRAL INSTALL IS FINISHED

- Continue with the install of clients, add devices, add 3D software (Quick Guide available) and set up NGSQLBACKUP.
- NGSQLBackup.exe is found in PDATA\setup\tools\NSSQLBACKUP folder. Instructions in "readme" or Quick Guide.
- Sirona is not responsible for a proper backup!

Install Clients: DO NOT USE ANY CD ROM TO INSTALL CLIENTS!

- Start->Run and enter: servername\pdata\setup, and select: autorun.exe
- Select Sidexis XG and accept the defaults.
- After completing the installation, start Sidexis and open an image. (Hit <ENTER>4 times)

Done 🗌

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