












Contents Configuration

General	2-1
General Menus/Functions	2-1
 Save changes.....	2-1
 Cancel changes.....	2-1
Configuration/ Operator	2-2
General	2-2
Login needed	2-2
Meaning of the dialogue fields	2-2
The Login window	2-3
 Input of Password	2-3
 Change Operator.....	2-3
 Edit Operator	2-4
 New Operator	2-4
 Delete Operator.....	2-4
Authorized Access	2-5
Configuration/ Surgery	2-6
Directory structure in DBSWin:	2-6
Moving the Database	2-6
 New Surgery.....	2-7
 Edit Surgery.....	2-7
 Delete Surgery	2-7
 Change Surgery	2-7
X-rays.....	2-8
Video	2-8
 Configuration/ Language	2-9
System	2-10
Computername	2-10
Warning/Error Limits	2-10
Short Cuts	2-11
Configuration/ Module	2-12
Module Configuration.....	2-12
Module DBSWIN (Main Module).....	2-12
Module Patient (Patient Index).....	2-14
Module Video	2-15
Module X-ray.....	2-16
Consistency and Acceptance checks	2-18
Settings	2-19
Module Viewer (Light-Table).....	2-20
Module VistaRay CCD	2-24
Module Foot Pedal (Foot Switch)	2-25
Functions:.....	2-25

Module Bild-DB	2-26
Module Cardscan (Card Reader)	2-26
Module Archive	2-27
Archiving Parameters.....	2-27
Examples	2-28
Archiving drives.....	2-28
Procedure.....	2-28
Example for drive configuration	2-28
Module VistaScan	2-29
Program VistaScanConfig.....	2-30

Configuration

General

In the menu Configuration, select Option to display or not display; here you can find the basic features of the system. Here it is possible to choose between various surgeries and various operators.



Please notice that incorrect settings may result in malfunction and loss of data!

General Menus/Functions

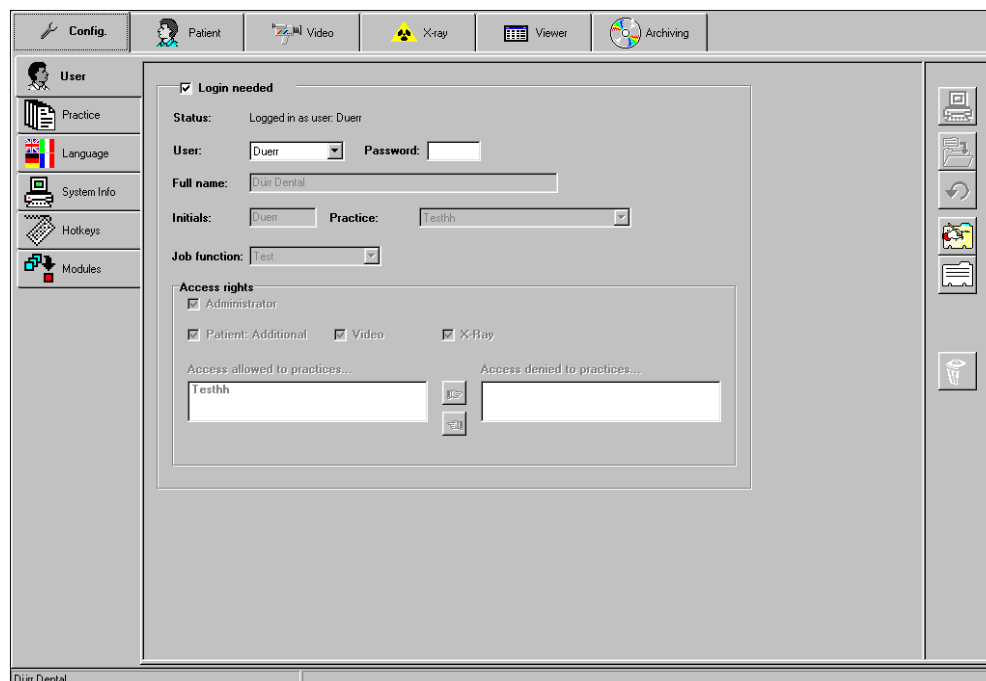


Save changes



Cancel changes


Configuration/ Operator



General

The page Operator is used to list, administer and select the users of DBSWIN. The program allows a number of users to be registered, who will be checked during Login. Changes to user data can also be carried out here. There are a number of possibilities for differentiating between authorized surgery access or group practice access authorization.

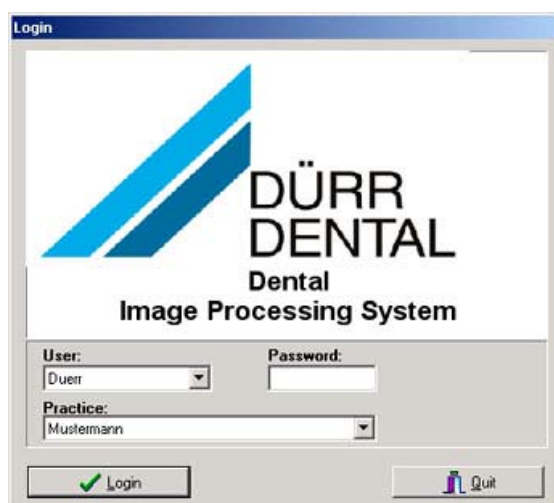
Login needed

If the field **Login required** is marked (☒) , then the operator will be asked to complete Login procedure. One of the operators must be selected from the list entered in Configuration on starting the program or proceed directly to the field Operator. The list of the registered operators appears on clicking the icon .

Meaning of the dialogue fields

Status	: Name of current operator
User	: List of already available operators of the selected surgery
Password	: Password of the operator
Full Name	: Full Name of the operator
Short name	: Short cuts of the operator name
Surgery preferred	: Main surgery of the operator
Function	: Function of the operator within the selected surgery.
Access rights	: List of operators access rights

The Login window



The main surgery for the particular user will be displayed. In the event that the user is registered for more than one surgery (e.g. group practice) then the appropriate surgery can now be selected from the list.



Input of Password

Where Operator and Password are identical, the Password is not required during Login. (E.G. O= Miller P= Miller)



If the field **Login required** is empty, the program can be started without entering operator or password. Please note that this option does not allow any security with regard to unauthorized access.

If an operator in the appropriate list is allocated the function "**Doctor**", then this name will also appear as main doctor in the patient index card.



Change Operator

There are two methods of changing the active DBSWIN operator.

1. Call up Configuration and open the menu Operator. Clicking the icon  next to the current operator opens the list of all registered DBSWIN users. Choose an entry from the list and confirm using the left mouse key. To change the operator thus chosen select the function . The current operator name is now displayed in the status line at the bottom of the screen.
2. Close the program and return to Login. Choose the required operator name from the list displayed and enter the correct password. The main surgery for the particular user will be displayed. In the event that the user is registered for more than one surgery (e.g. group practice) then the appropriate surgery can now be selected from the list.
3. Confirm by clicking the field **Login**. The operator is now logged in. The current operator name is now displayed left of the screen.





The surgery status will automatically be changed to that of the current operator.




Edit Operator

As long as you have administrator level access it is possible to assign different levels of access authorization to each operator.


In order to change operator data, select the function  in editing mode. The fields to be amended will be freed and data can be changed.

On completion, changes are saved by clicking .

The changes will be reset by .



New Operator

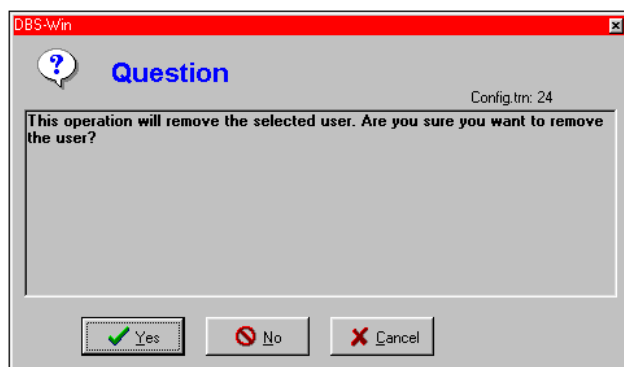
To create a new operator you must have administrator access rights. Call up the function Configuration then select Operator. Pressing the function  to the right of the screen clears all fields and the new operator data can be entered. Assign a surgery to each operator as this is the surgery name that Login automatically assigns. The allocation of access rights allows the operators levels of access to the program.




Delete Operator

As long as you have administrator level access it is possible to delete DBS operators from the listing.

Choose the appropriate operator name from the list and click the icon  to delete this user.



The operator will be deleted by clicking the button .

Authorized Access

DBS allows different authorization to be conferred on each individual user.

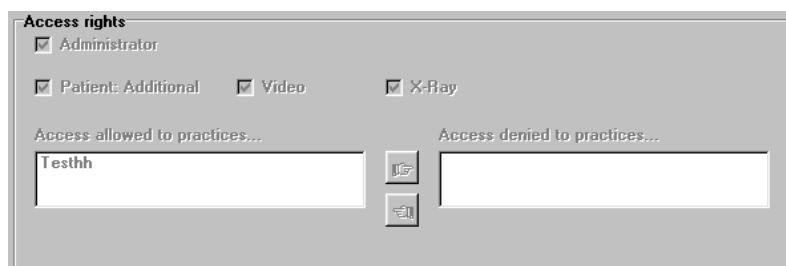
Care should be taken to allow only a small number of suitable users to have Administrator rights.

Administrator : enters and amends operator data
enters and amends surgery data
sets up configuration



Patient: Supp. : displays the supplementary information to
the current patient on selecting icon **INFO**


Video : access rights to video module


X-ray : access rights to x-ray module



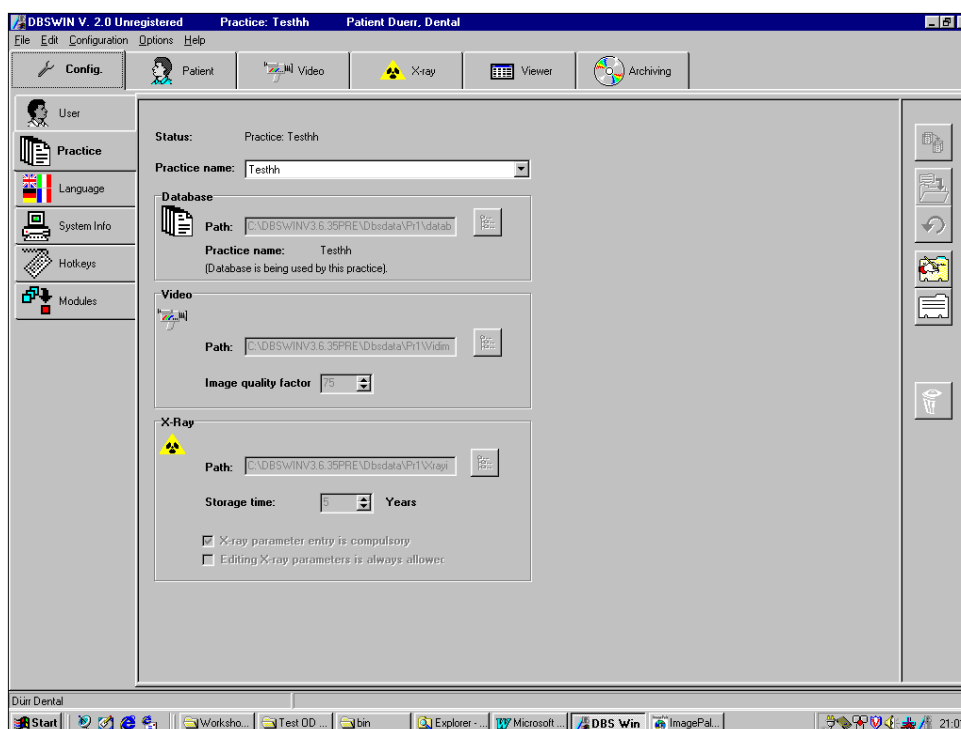
Marking ☒ the appropriate functions each operator can have individual access rights to DBSWIN. If the function *Administrator* is assigned ☒, this operator will have full access.

If an operator should have access to several surgeries you have to select the surgery name in the right box (surgeries with no access) by left-click. This surgery name will be copied in the left field (surgeries with access) by clicking the button . If you want to reset an access to a surgery you have to select this surgery in the left box and click on the button .

On completion, changes are saved by clicking .

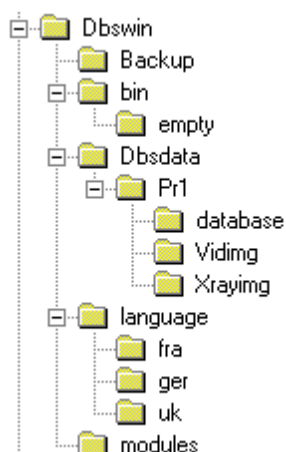
The changes will be reset by .

Configuration/ Surgery



The menu Surgery in Configuration allows the possibility of entering and amending other surgeries (e.g. for joint practices) or databanks. The relevant databank paths for the different surgeries are set up here.

Directory structure in DBSWin:



For each databank or surgery a sub-directory of the directory \Dbsdata is established. (First Surgery=\Pr1\..., Second Surgery=\Pr2\..., ...)



In each surgery directory is found the appropriate databank as sub-directory \Database. For each surgery the relevant video images are found in the sub-directory \Viding and the X-ray images in sub-directory \Xrayimg. Each surgery is allocated an individual codeword on set-up.


Moving the Database


Using DBTOOL you can move the complete directory DBSDATA to another directory (also on the network). After doing so you have to reconnect the DBSDATA to each other DBSWIN station using DBTOOL.



New Surgery

In order to create a new surgery, click the function  to the right of the screen. All data fields will be cleared and you can enter a name for the new surgery or databank. The program paths will be automatically proposed. However, it is possible, to enter your own program paths. Click the icon , to choose a new path. A window is opened, where you are required to enter the drive and the directory for the databank. Select the appropriate drive for installation from the box below left. After the letter for the drive enter a name the new directory and confirm with OK. Repeat these steps for video and X-ray.


On completion, changes are saved by clicking .


The changes will be reset by .



Edit Surgery


In order to amend surgery data click the icon  to the right of the screen. You are now able to change the name of the surgery and enter new program paths. This will be necessary when the physical position of the files has changed (directories have been moved, rearranged).


On completion, changes are saved by clicking .

The changes will be reset by .





Delete Surgery

Operators who have Administrator status, are able to delete surgery data. Select the surgery to be deleted and choose the function . The appropriate entry will be deleted.

 Only the path instruction will be deleted and not the paths themselves. This must be carried out manually, in this case via Explorer.



Change Surgery

In order to change the current surgery, select Surgery in the Configuration module. Click the field  next to the current surgery. A list of all the surgeries entered under DBS appears. Select an entry from the list and click the left mouse key. To switch to the selected surgery click the icon . The current surgery is now displayed at the top of the screen.

X-rays

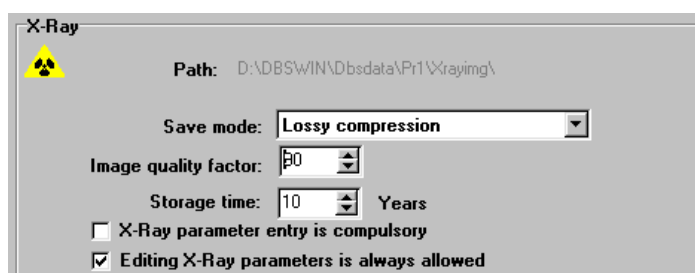
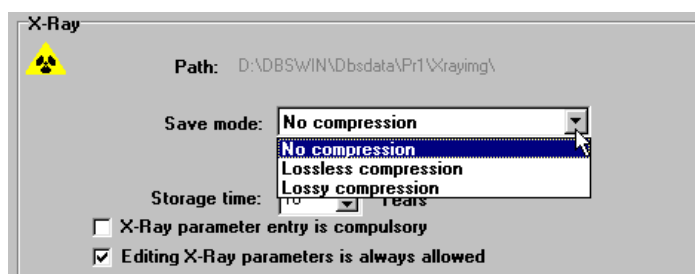
The field *Storage* enables you to enter how long the x-rays are to be kept in the databank. X-rays produced within this period cannot be deleted.


The checkbox *x-ray Parameter entry is compulsory* enables you to select whether or not complete entries for x-ray parameters are necessary or not.

The checkbox *Editing x-Rays is always allowed* must be marked if you want to modify the x-ray parameters at any time.

There are three methods of storage for X-ray images (the file size and image quality values are not fixed, they are dependent on a number of factors):

- No compression (100% file size)
- Compression 50 (50-60% file size)
- Compression > 50 (100= 40-50% file size; 90= 20-30% file size)



 **The compression ratio chosen will depend on national regulations concerning storage of dental images!**

In general, the image loading time will increase the lower the compression ratio. Compression 50 registers an image quality factor of 100, i.e. in theory the image quality will be reproduced to 100%.

Where there are no legal restrictions concerning storage, then we recommend using Compression >50 together with an image quality factor of 80-90.


Video


The field *image quality* allows you to enter a value between 0 and 100. An image quality value of 100 means that video recordings are saved with high quality and low compression. A lower value raises the compression and lowers the storage necessary, but lowers the quality of the image.

Recommended quality factor = 70

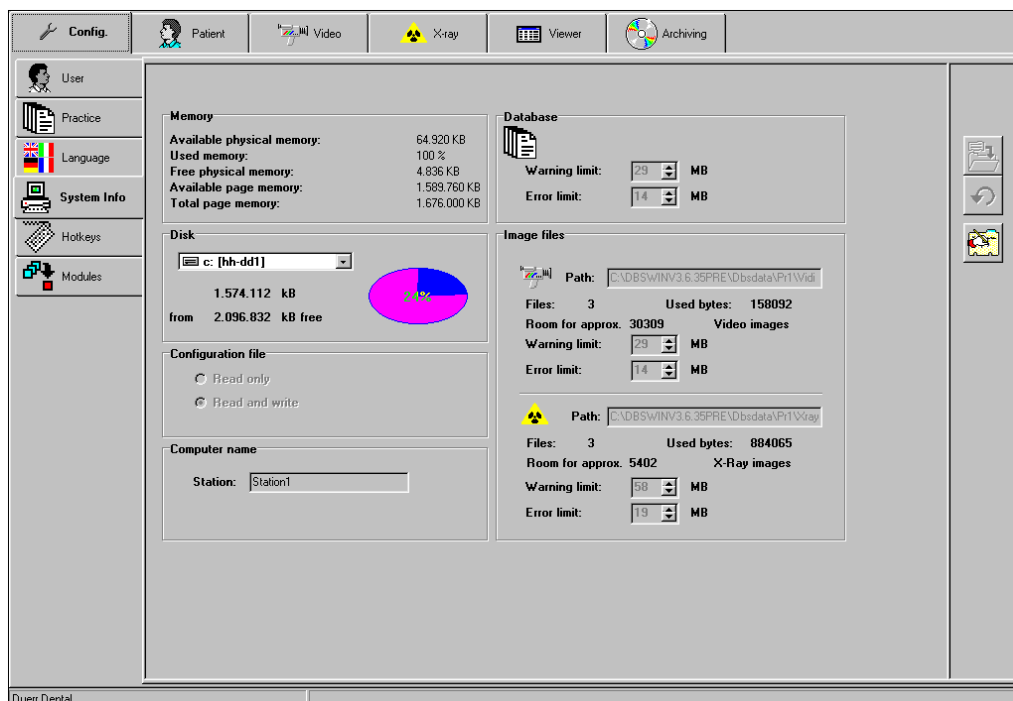
Configuration/ Language



DBSWIN supports a variety of languages. To switch to the required language Left-click (left-hand mouse button) on the appropriate language in the upper table. Confirm your choice by clicking . The change-over to the new language takes effect the next time the program is restarted!

The languages which are available but not yet installed can be selected from the lower table with a Left click and installed from the DBSWIN-CD by activating the icon .


System



Here Information, such as memory storage and system capacity, is displayed.

The following fields can be edited by the Administrator.

Computername

Select the icon . The name of the computer can be edited. **Each station computer should be assigned an individual and unique name for identification purposes when working in a network.**

Warning/Error Limits

In the menu Databank Warning or Error Limits can be set. In the case of available memory not being sufficient and falling below a preset value, then the system sends a Warning message.

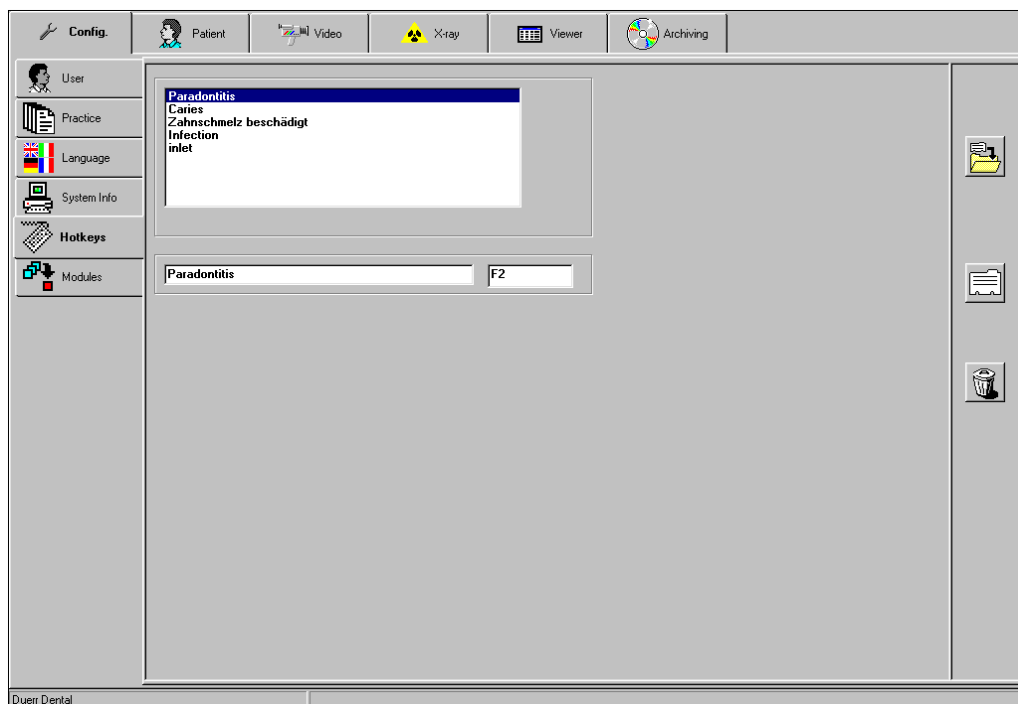
In the case of the Error Limit being reached, no more new data or images can be entered.

The same is also the case for the field Image Files.






Set the Warning Limit to a value that gives you sufficient time to react, for example to rearrange data storage or provide a new data carrier.

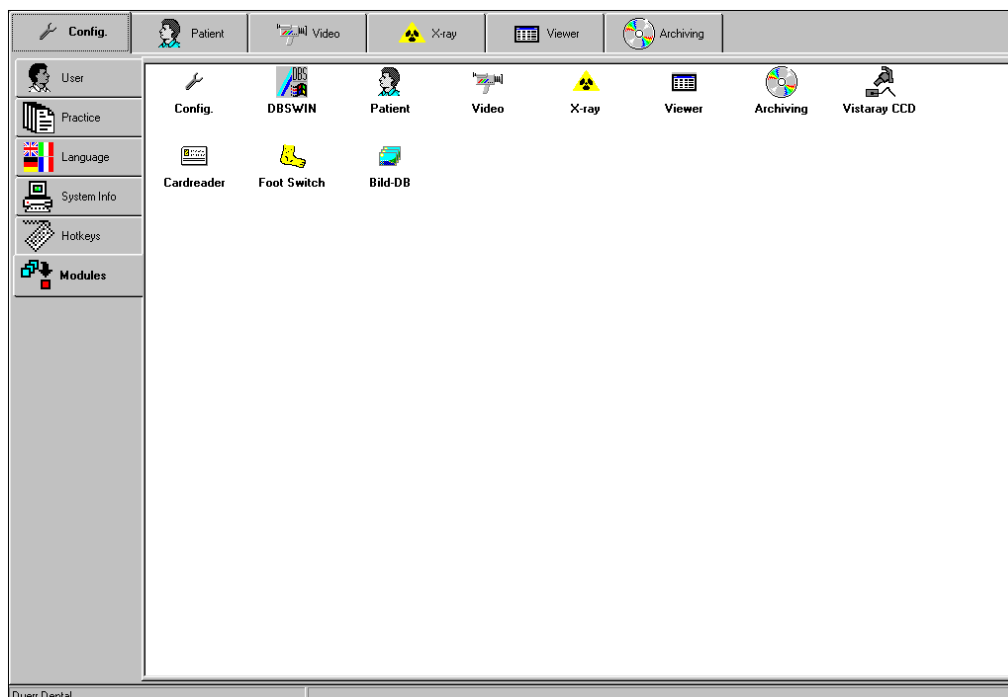
Short Cuts



The installation of short cuts (i.e. macros) allows faster access to both *Comment* and *Diagnosis* in the image information box.

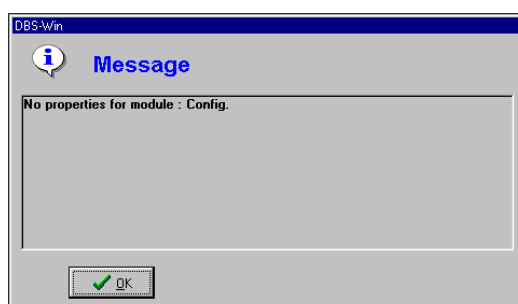
The assignment of short cuts can be amended here. The available terms or labels can be amended in the editing box below the selection list and new labels added by selecting the key . The right field displays the key combinations entered. Save the entries by selecting . In order to delete an entry, select this out of the list and click the icon .

Configuration/ Module



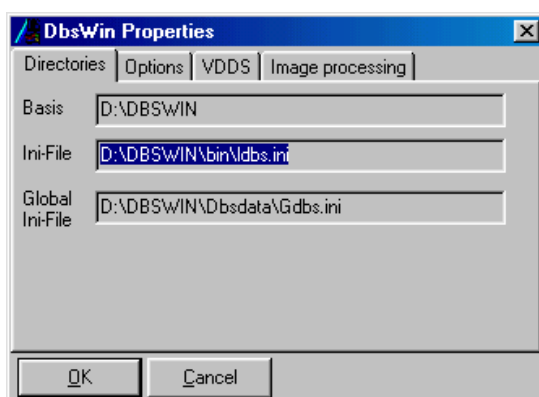
The menu page Module is for setting of the individual program modules.

Module Configuration

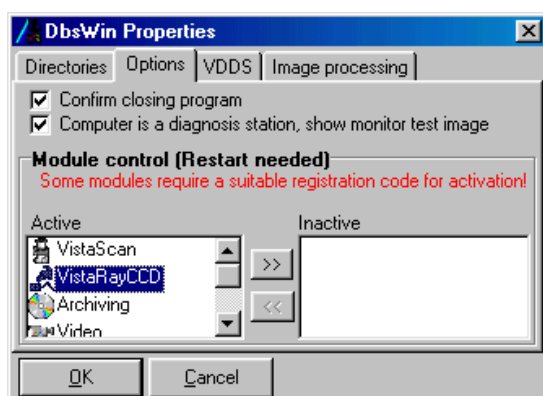


This module has no properties to be set!



Module DBSWIN (Main Module)

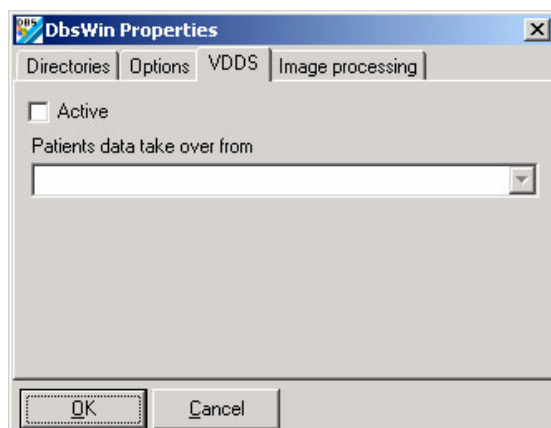


Displays the program directories and position of the initializing files LDBS.INI and GDBS.INI.

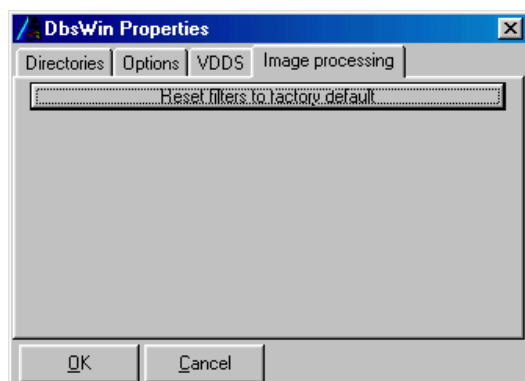


If the Check box *Confirm program end* has been activated, then on closing DBSWIN you will be asked to confirm this.

The module control allows you to activate or deactivate this. Select the desired Module and click either field  or . DBSWIN must be restarted before changes become permanent!

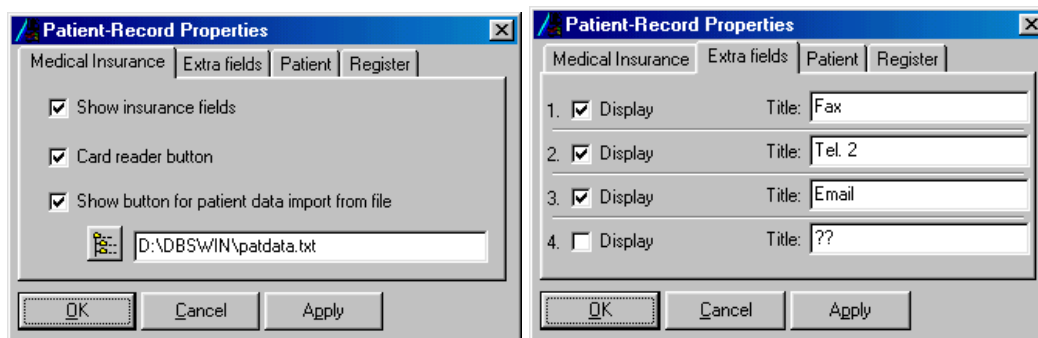



The VDDS-Media port for communication with certain surgery administration programs can be set up using the check box *Active*. Here it is necessary to select the VDDS-Media possible Patient administration program in the list menu. Currently it is possible to support Patient Transfer and the return of data such as type of image, object, and opt. X-ray parameters, but not images. VDDS-Media port is only available in the Federal Republic of Germany at the moment!



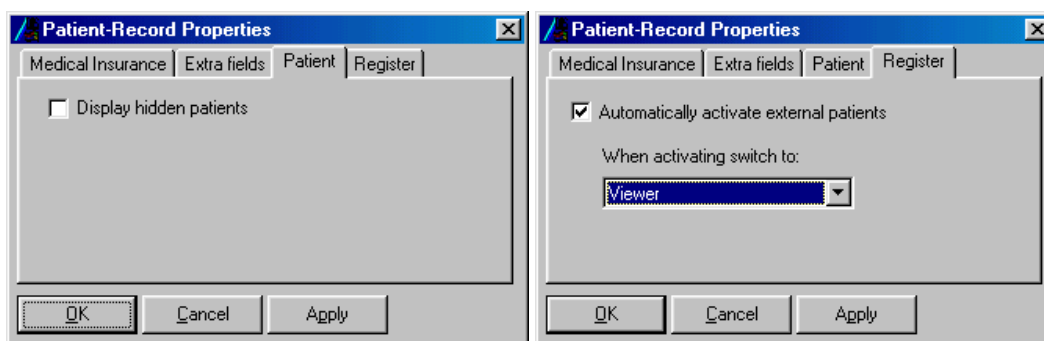
The Filter settings are factory set. Current settings can be replaced.

Module Patient (Patient Index)



The menu page Insurance enables display of the Insurance fields (**STATUS**) and the activation or deactivation of the Card Reader button. You can also activate the button for external patient import. For patient import the full path must be assigned by editing the field or using the browse-dialog . For further information about this feature please read the file "dataexchange.rtf" in the DBSWIN root path.

The menu page Extra enables one to choose which, or how many, extra fields in the Patient Index card should be displayed and to edit their labeling.



On the page *Patient* you can choose that all patients, who have been set to be hidden should be visible again in the patient select list.

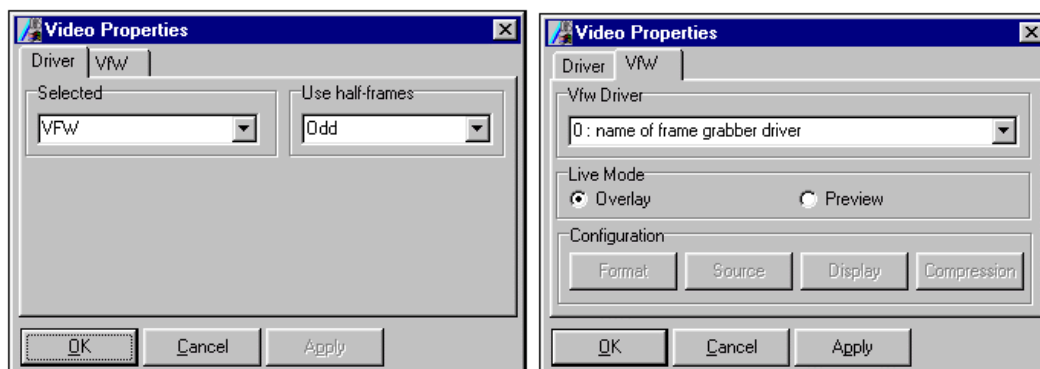
When you wish to display the first text line of the patient supplementary information *Notes* in the lower section of the Patient Record, then set the *Checkbox Supplementary information directly into patient record*.

On the page *Register* allows automatic program change on entry of a patient's name previously set using this mode. For example, a patient registers via an external program for whom the module X-ray is routinely required, then this can happen automatically where the setting X-ray has been activated in the box *Automatically activate external patients*.

A list of registered patients is produced when more than one patient is called up using the external program mode and where the field *Automatically activate external patients* has not been set. This list will then be displayed in the patient index on patient import (click Patimport-field). This function allows a local waiting list to be produced, even on a PC in a distant location (Patient Registration PC). Only the relevant transfer file for the desired PC station must first be set up.

Module Video

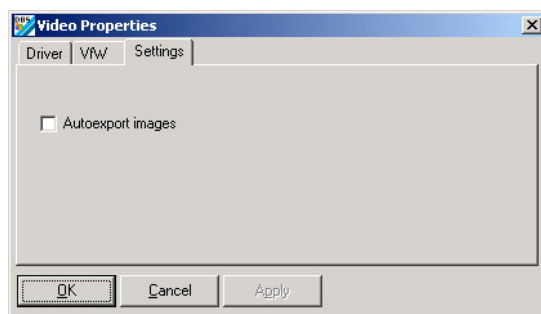
The menu page Video-Features enables one to allocate the software to the corresponding Framegrabber board. Select the correct type of card from the menu page Driver (left box). As a rule this will be Vfw (Video for Windows), WDM (Windows Driver model) or DürrHighEnd (proprietary).



The selection MCI refers to the FAST Screen Machine. You can enter here which half-image should be used for recordings. You can also activate the recording of full images. If this is selected you should check recordings for performance as horizontal stripes due to movement can appear on the images. Where a number of different PCBs have been installed, the appropriate software driver can be selected from the menu for your model.



If a PCI-Busmaster Framegrabber is being used, then the hardware must be checked to see that it supports this.



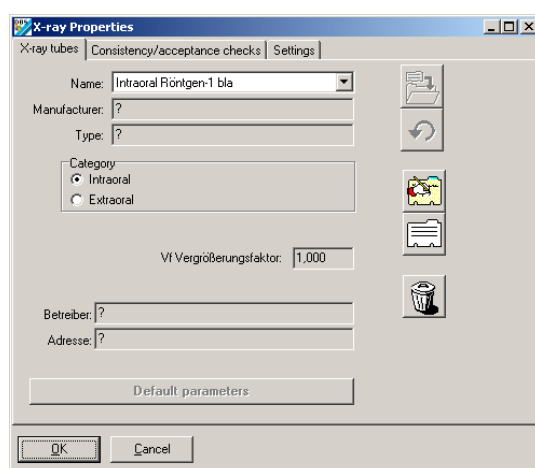
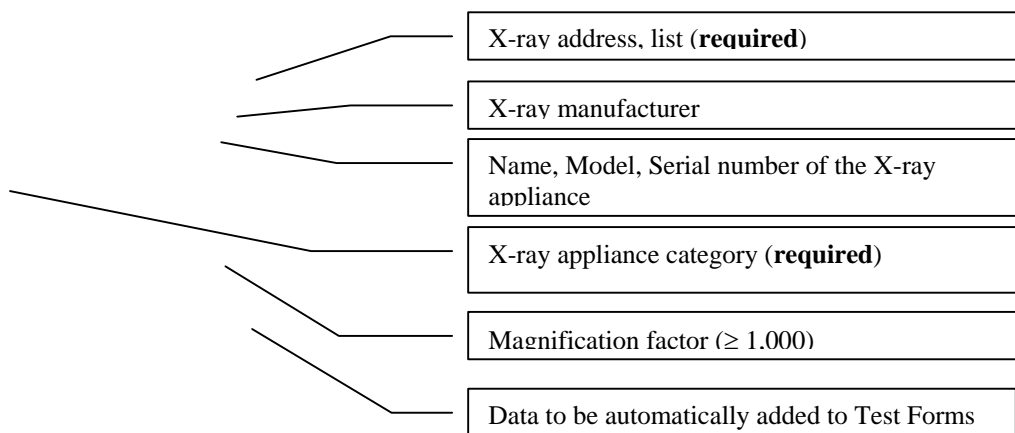
Checkbox *automatically export images*

If this checkbox is marked: the images which have been marked in the video module to be saved will be stored in the Databank and additionally exported according to a pre-defined path.


The export format for video images and the export path can be defined under the mode *Autoexport*, which can be configured under **Light table** under */Export-Email/Export option*.


Module X-ray

X-ray tubes




All legally required information must be included!

On the page *X-ray properties* you can set the parameters of different X-ray systems to be used as default values. Clicking on the button  you can set the name and the parameters of the current X-ray system.

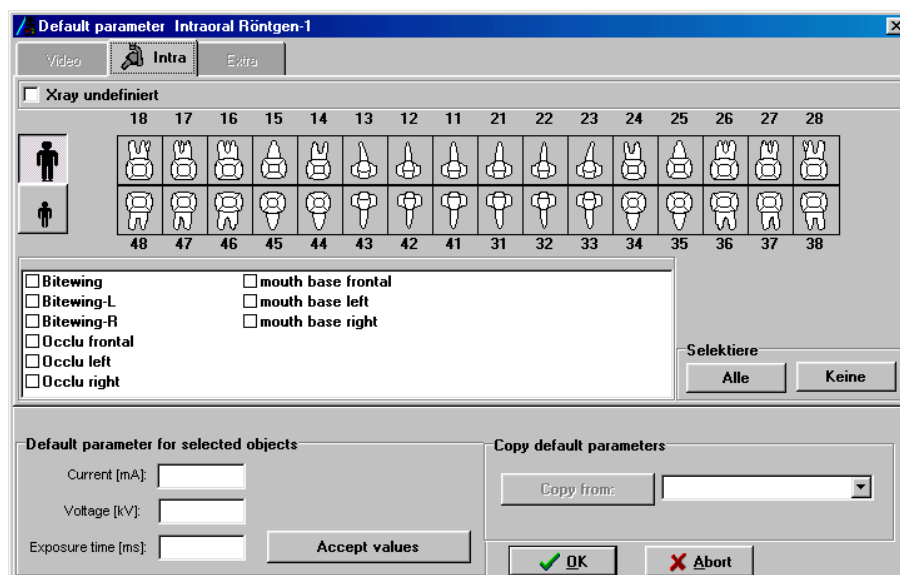
Clicking on the button  you can create a new X-ray system to be stored in DBSWIN. Setting the X-ray default parameters can be done by clicking on the button *Default parameters*. Before the category must be set to Intraoral or Extraoral.

The contents of the fields *Manufacturer*, *Model*, *Operator* and *Address* will automatically be added to the forms used for the test sequences.

The magnification factor (the object will be displayed larger than life) serves to define the projection of the object planes via the image reception plane and is used for the calculation of the image resolution of the image displayed on the monitor. The values can either be found in the documentation supplied by the manufacturer or must be calculated.

 **For measuring purposes (measuring lengths and angles) on X-ray images the image must be calibrated with the aid of a reference object! The accuracy will depend greatly on the distortion of the projection onto the particular image receiver surface of the image monitor.**

Intraoral parameters

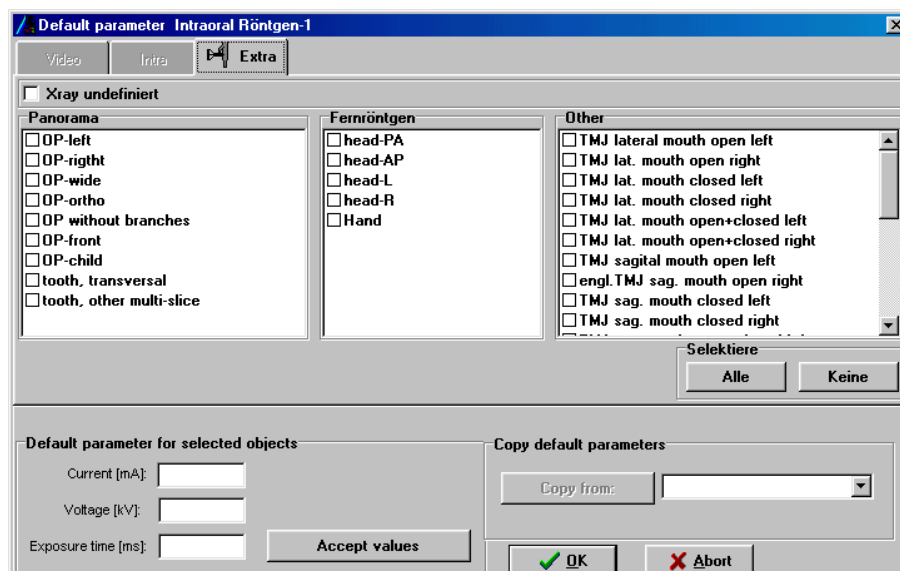


An object (tooth) has to be activated or deactivated by left-click on the object itself. With the button *All* you can select all objects. Button *None* deselects all objects.

If you have selected one object or an object group you have to put in the values for *Current*, *Voltage* and *Exposure time* to be used for the selected objects. To store the settings please push the button *Accept values*.

If you have installed several X-ray systems, you can take over the values of other systems by clicking on ▼ in section *Copy Default parameters*. If available choose an item of the list and quit with left-click.

Default values Extraoral

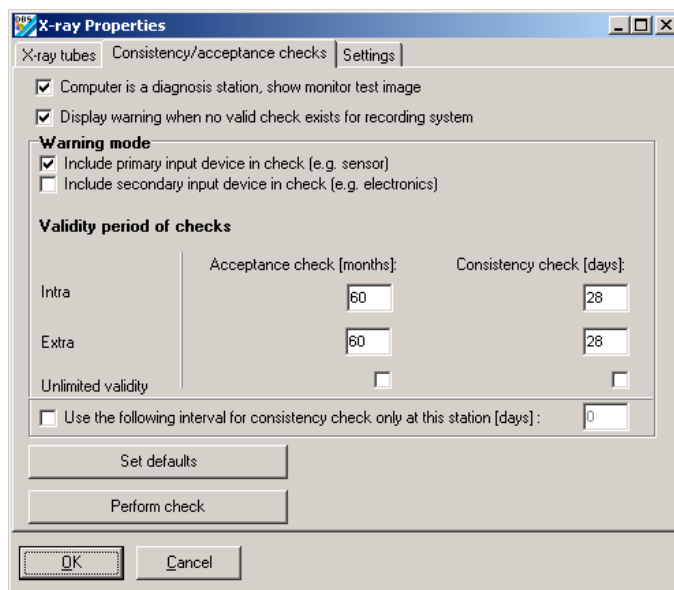


Chose an ExtraOral system by left-click on ▼ either in section *Panorama*(OPG) or *Far X-ray*.

If available select an item of the list and quit with left-click. The selected system appears in section *Selected*.

Setting of the values in section *Default parameters for selected objects* can be done as above.

Consistency and Acceptance checks



There are some regulations for Germany and a number of other countries to carry out checks of the consistency of X-ray systems in combination with digital X-ray sensor systems within defined time periods. If you want DBSWIN to do such checks, you have to set up (select) the checkbox *Display warning when no valid check exists for recording system*. Then DBSWIN will inform you when the check period has passed, i.e. a new test is due.

The validity period can be set separately for intra oral and extraoral systems. These values are used for all X-ray systems, which are connected to DBSWIN. If the checkbox *Unlimited validity* is marked this check type will not be controlled further after the first check.

For special countries (e.g. Switzerland: Consistency check only at one X-raying place=3 months, Consistency check at all X-raying places=1 year) the validity interval can be set particularly for the current X-raying place.

You can include the primary (e.g. CCD-Sensor) and the secondary input device (e.g. VistaRay CCD control unit or VistaScan) to be used by the checks.

The default values are the current recommendations in the Federal Republic of Germany.


See Legal Regulations

Monitortest

A Monitor Test using a suitable test image (e.g. SMPTE-picture) must be carried out at least once a day on at least one of the suitable PC stations being used to record dental findings according to the X-ray regulations currently in force in the Federal Republic of Germany. Starting DBSWIN displays this image together with an Information text window for checking. This option can either be set using the Information text window or, if required, deactivated by using Check box *Computer is a Diagnostic station, show monitor test image*.

See Monitor check with DBSWIN

Acceptance check

 The Acceptance Test can only be carried out using the Configuration-Mode (Menu/Configuration/Module/Xray)!

In order that an Acceptance Test can be carried out, the appropriate X-ray station must be registered. For each X-ray station the optimal X-ray parameters must be entered on first use.

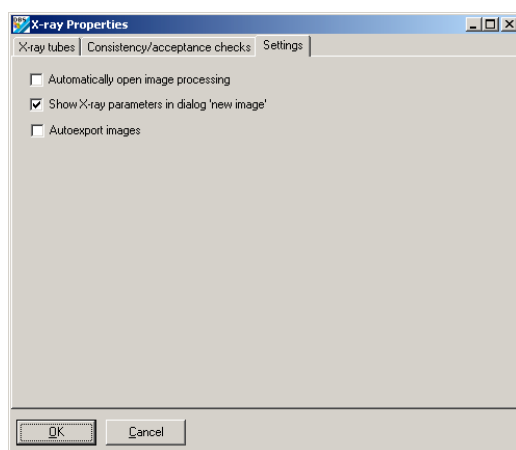
See X-ray Acceptance Check with DBSWIN

Consistency check

In order that an Consistency Test can be carried out, there must have been an Acceptance Test for that X-ray station!

See X-ray Consistency Check with DBSWIN

Settings

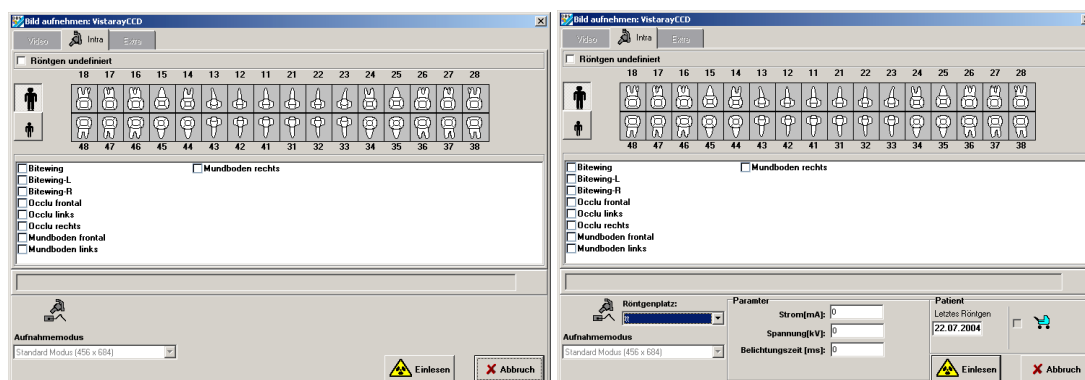


Check box *automatically open image processing*

If this check box has been selected, then the Image Edit box will be opened automatically after completion of an X-ray exposure with the appropriate X-ray image standard function.

Check box *Display X-ray details in the mask „Save Image“*

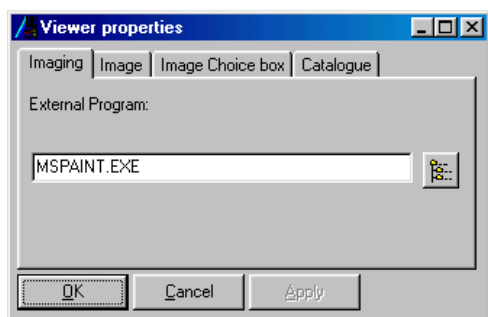
If this check box has been selected, then the X-ray parameters of the parameter mask will be displayed in the X-ray module and can be altered as required.



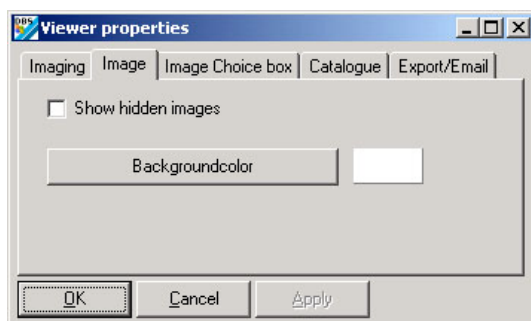
Check box *automatically export images*

If this check box has been selected, any saved images will automatically be exported additionally to the X-ray module. The export format for X-ray images and the export path can be defined via the mode *Autoexport*, which can be configured in menu **Light table** under */Export-Email/Export options*.

Module Viewer (Light-Table)

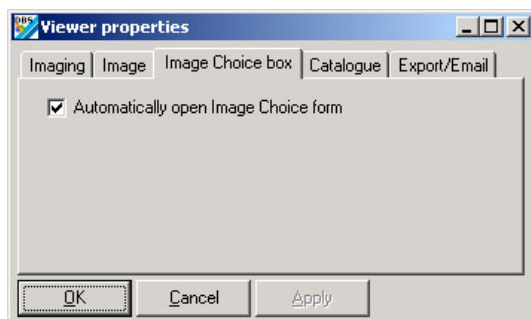


Under *Imaging* (extreme left) you can set your favorite imaging software to be used for imaging.

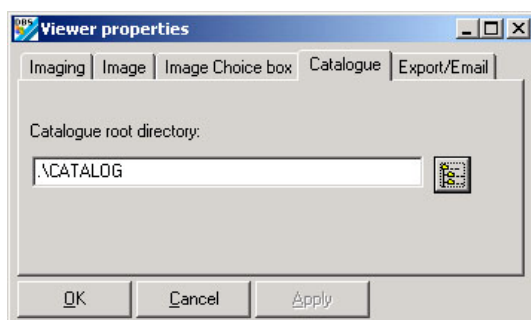


Under *Image* (second from left) you can choose whether hidden images should be shown in the *image select box*.

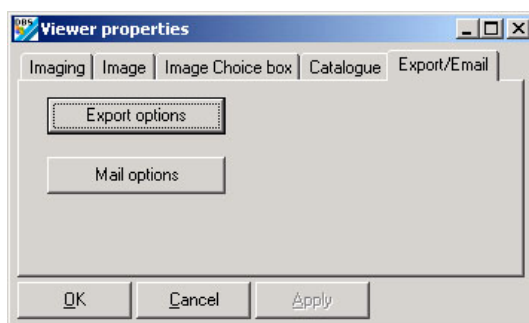
The background color of the light table can be selected.



Under *image selection box* you can choose whether the *image selection box* is automatically activated when the light table is opened.



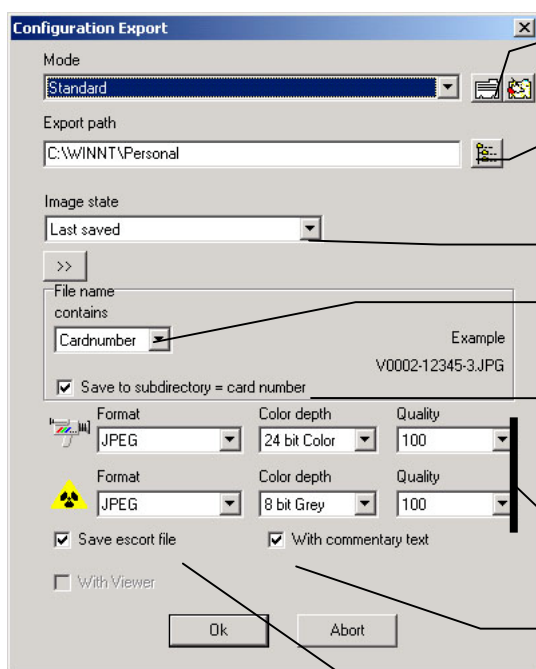
Under *Catalog* you can set the path of the DBSWIN image catalog. The catalog is available for the storage and subsequent calling up of a selection of example images which may be stored in a variety of addresses. These images can be subscribed to any patient. The images can be loaded under menu *Light table/Load /Catalog*. Using the function *Export* patients' images can be taken from the light table and saved in the catalog.



Under *Export/Email* it is possible to configure an image for export or to send an image as an Email.

The settings for Export and Email will be assigned the appropriate modus name. Therefore it is important to select a modus name that reflects as accurately as possible the function required, e.g.:

- AutoExport: Settings are used for Autoexport for X-ray and video images. **This modus name is predefined and cannot be changed!**
- Health Insurance: Image export to the relevant health insurance company



New or alter mode

Select export path where the images should be saved. Not available under Email.

Status of exported image

File name part 1:
Card index number or input via keyboard

Images are exported to path subdirectory= *Card index number* and saved.

Settings for format, color intensity and quality of compressed image formats

Comment text can be written to the image info file

The image info file is saved together with the image under image file name+ „-info.txt“ under the export path (Xnnnnn-nnnnnnnn.JPG-info.txt)

For video and X-ray images it is possible to select an image format from a list.

Depending on the format it is possible to select the color intensity and the quality of compressed images.

A „rule-of-thumb“ for the quality of image which is available after compression of the image file:

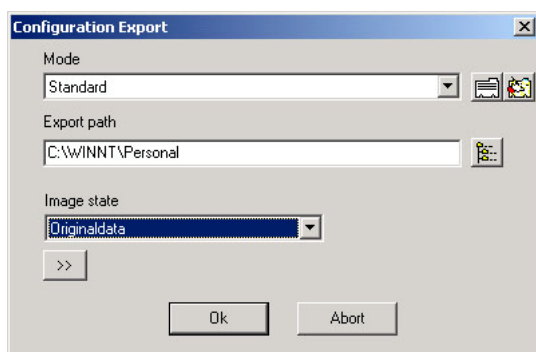
- 100** ⇒ **no visible loss**
- 90** ⇒ **negligible loss**
- 80** ⇒ **small amount of clarity**
- 70** ⇒ **loss of quality is visible**

Reduced Function view *Configuration Export Image*

Select new mode

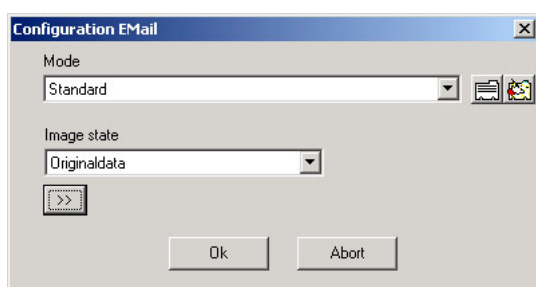
Alter current mode


Further functions can be displayed using this icon or can be hidden.
Is only accessible to operators with administration authorization!




Configuration Image-Email

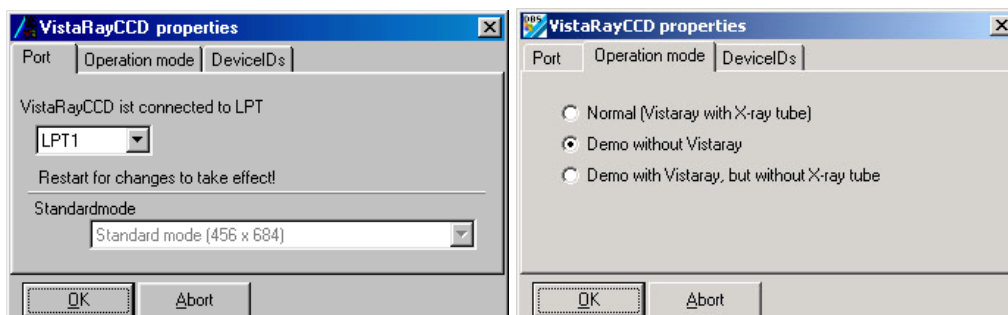
Under configuration *Email* the field *Export path* is no longer available.



 Do not send large image files by Email! In cases of difficulty select a larger compression ratio.

 X-ray images which show evidence of loss of picture quality are not legally permissible for diagnosis in the Federal Republic of Germany!

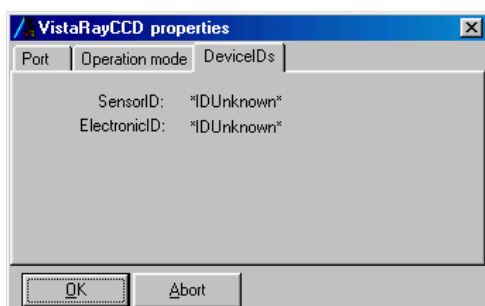
Module VistaRay CCD



To maintain the VistaRay CCD system you have to set several parameters.

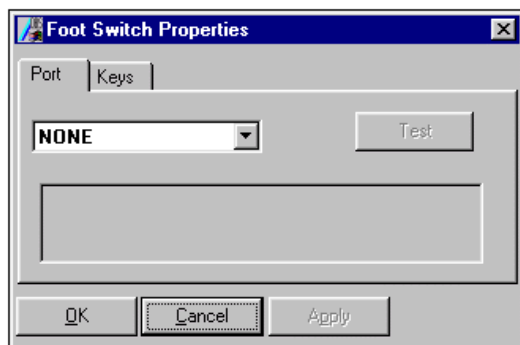
Choose a printer slot from the list by left-click on ▾. The field *Standardmode* is used to determine which Sensor-Mode should be suggested as default in X-ray mode.

On the page *Operation modes* (right image) you define the mode to be used.



If the intraoral sensor is installed correctly, the *SensorID* and *ElectronicID* will be shown. To take over the settings quit the dialogue with **OK**.

Module Foot Pedal (Foot Switch)



The page *Model* is used to select the Dürr or Kavo foot switch.

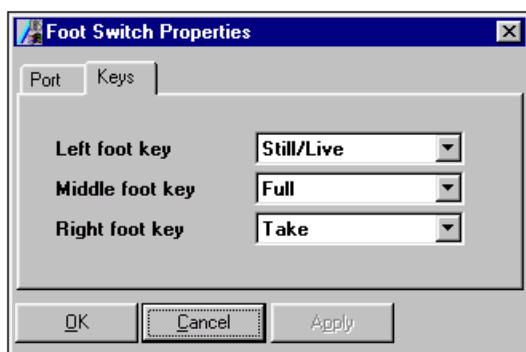
Sirona Foot Switch: When using the Sirona Siucom-Port, any model can be selected! The foot switch key set up must be imported using the Siucom-Program from Sirona via DBSWIN (can be found in dbswin\bin\dbssiucom.msd or .ind). In DBSWIN no further settings are needed! The Siucom-Program must be requested from the company Sirona.

From Foot Pedal-Features menu Port, select the connection to which the foot pedal is connected to your PC.

For KaVo-Foot Pedal ErgoCom: choose Model KaVo ERGOCom Multibox and the appropriate COMx-port.

For Planmeca-Foot Pedal: choose model Planmeca and the appropriate COMx-port.

Only the Dürr Dental foot pedal allows one to test the function of the foot pedal by clicking the Function **Test** and operating one of the functions of the foot pedal. Each key action will accordingly be displayed in the test box.



This page is only shown if the Dürr foot pedal is selected.

The Function Keys allows each key to be assigned one particular function from the available program functions.

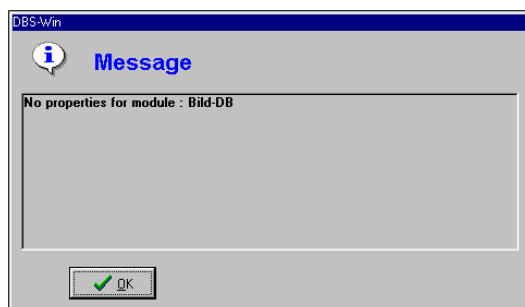
Functions:

Take	= Record image and add to image strip (Video module)
Still / Live	= Toggle Switch between Still Image / Live Image
Full	= Toggle Switch between Full Image / Normal Image
Activate	= Activates image from the image strip (Video module)
Print	= Print



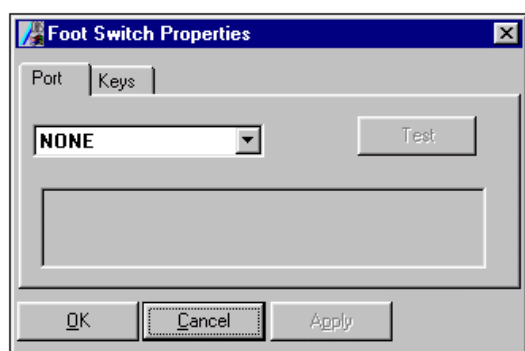
Interfaces allocated in module **Cardscan**, will not be offered for selection. (Not even if the card reader is not active).

Module Bild-DB



This module is being prepared for further extensions.

Module Cardscan (Card Reader)

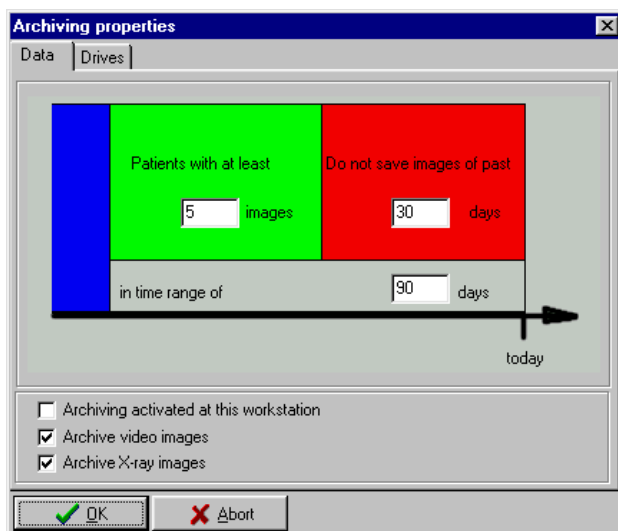


In Card Reader-Features, the card reader interface is assigned.



Interfaces allocated in module **Footswitch** will not be offered for selection. (Not even if the foot pedal is not active).

Module Archive



There are two tabsheets: the data sheet for setting the archiving parameters and the drives sheet for setting the parameters of the archiving drives.

These settings are default values used by the Archiving module.

Archiving Parameters

Control field *Archiving activated at this workstation*

You can define whether archiving will be allowed at this workstation. For security reasons it is recommended to enable archiving only at one station! For performance reasons the archive drive should be located at this workstation. Restoring archived data is always possible at all stations.

Control field *Archive video images*

Determine here whether you want to take video images into the long term archive.

Control field *Archive X-ray image*

Determine here whether you want to take X-ray images into the long term archive



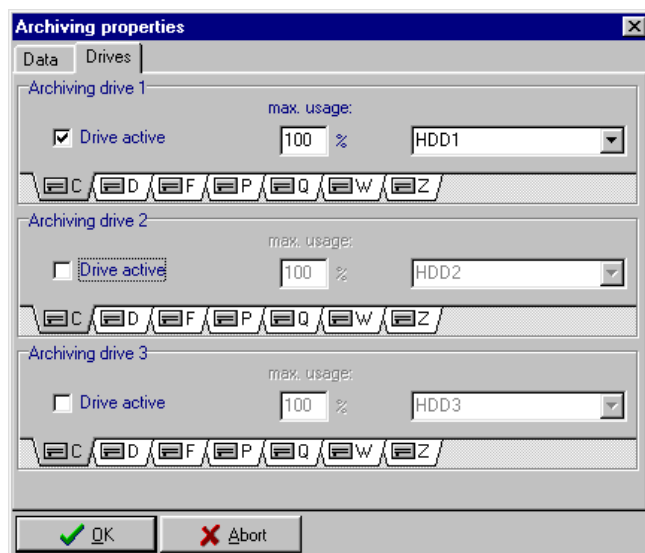
The images to be taken in consideration for archiving are defined as follows :

- Gray area: The images of this area considered for archiving are restricted by the settings of the green and red area.
- Red area: All images of this area will not be considered for archiving
- Green area: All images of this area which belong to a set of more than n images of the same patient will be considered for archiving.
- Blue area: All images of this area will always be considered for archiving

Examples

- You want to do quarterly (90 days) long term archiving of all images
Gray area: 90 days; Green area: 1 image ; Red area: 0 days
- You want to archive only patient images of a number equal or more than 10 which are more than 20 days old within the last 90 days.
- *Grey area: 90 days; Green area: 10 images ; Red area: 20 days*

Archiving drives



The archive module can manage 3 drives at most. These drives must be accessible by assigning drive letters. Before you can carry out a setting you must register the drive in the archive module by setting the control box *Drive active*.

The drives must be filled in ascending order (Drive-1, -2, -3)!

Procedure

- Select the letter of the drive which you want to use for archiving or only for data restoring (CD-ROM, CD-R). Using a Network based DBSWIN-System the drive used for archiving should be located on the server station.
- Please select the drive type of the drive already selected. Regarding data security it should be a MO-drive type in case of archiving.
- The field *max usage* defines the percentage of the medium capacity to be used for archiving. It should be mostly 100%.

Example for drive configuration

Archiving drive No 1 : It is defined to be the R/W-drive for archiving and restoring of the current archive media which is not closed yet.

In the case of a network based DBSWIN-system, this drive must be located at a global server which is accessible for all DBSWIN systems.

Archiving drive No 2 and 3 ; It may be a global CD-ROM drive, a jukebox system or a local CD-ROM drive used to restore archived images from closed archive media.

In the case of local CD-ROM drive you can use the original or a copy of a closed archive media (recommended). Though you are able to restore long term archived data locally just in time (without the need of an expensive jukebox system)!

Module VistaScan

Control of the Scanner, configuration and test, in DBSWIN using the program VistaScanConfig can be carried out in this mode.

Further functions available in this program may only be carried out by trained and qualified technicians.

The program *VistaScanConfig* allows use of the following functions:

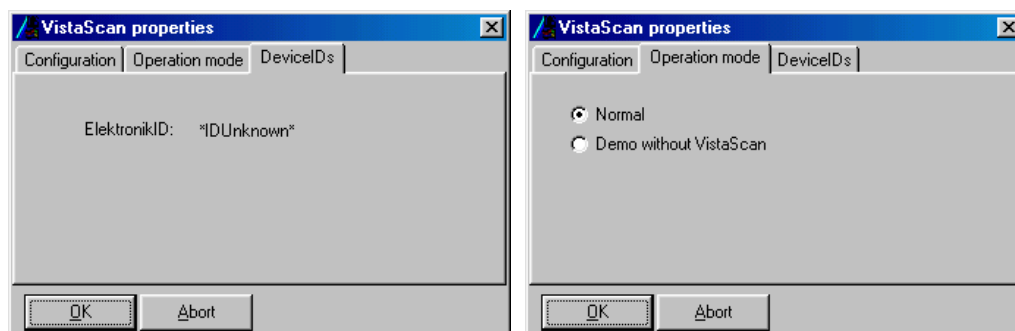
Standard functions

- Available Parallel Ports to be checked and set (connections)
- An read in an exposed Storage Plate and display the same (Test)
- Check the light environment (Oscilloscope mode)

Further functions

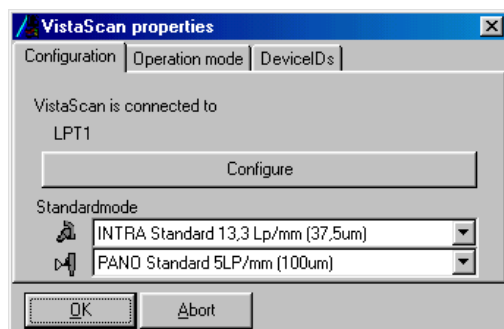
- Available Parameter Sets to be optimized or to be replaced
- Carry out test functions of Scanners (System check/Manipulate)
- Produce available and current test reports and store same (System check/Reports)
- Calibration

Standard functions



For demonstration purposes it is possible to display the process of an image exposure in the software without using the scanner; On the page *Operation Mode* the option *Demo without VistaScan* must be marked.

Where a scanner is connected then the relevant Electronic-ID of the scanner is displayed on the page *DeviceIDs*.



The page *Configuration* displays the USB or LPT-port being used.

For Intraoral and Extraoral X-ray exposures the desired **Standard SCANmode** can be set which is to be used when opening the appropriate X-ray parameter mask of the X-ray module suggested as default.

Program VistaScanConfig

Clicking the option *Configuration* calls up the program VistaScanConfig. More details of the Function can be found in the dokument *VistaScan-Configuration(9000-618-27)* which is located on the CD-ROM.