

Assistant Prosthetic

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Requirements Assistant runs on all Macintosh and Pentium computers.

- Min. requirements Windows 98
- Min. 64 MB free RAM storage after starting the system
- Approx. at least 200 MB free storage on the hard disk
- Colour monitor (at least 64000 colours)
- Cd - Drive for installation

Installation Insert the CD into the drive and follow the instructions.

Programstart Windows With the start button of the task manager you can choose Program/is-dental/Assistant

Programstart Macintosh The program can be started by a double click on the program icon Assistant, by the dock or the menu. In order to get a quick start, it is advisable to insert an Alias into the apple menu or to put the program icon in the clock (please find more detailed information in the handbook of your computer).

Registration When you start your „Assistant“ for the first time after its installation, the system number - red number - will appear in the registration-window. Please type this number combination on the enclosed register form. Then fax us this form or send it by post ASAP.
The password, with which you can activate the program will be obtained and sent to you by us within a few minutes.



Start guide Please check the colour depth of your monitor. Optimal is 16 bit/64000 colours

Check the currency setting

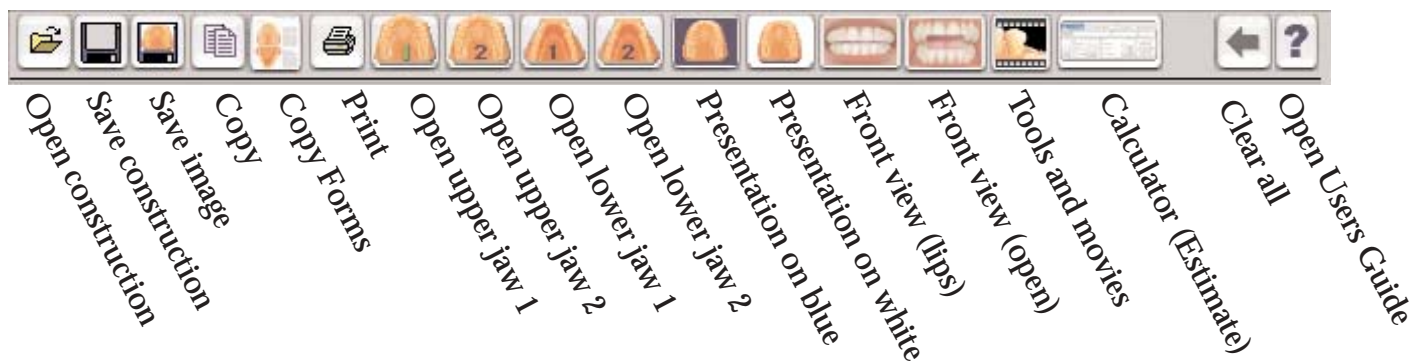
Place the "lists" folder in "own files"

Delete any lists that are not required

Main menu

Now we are in the main menu.

You can guide for the programmed sections by clicking on picture symbols, the menu strip or by keyboard.



Working with Assistant

It is advisable to proceed in a logical order to help the patient comprehend the process.

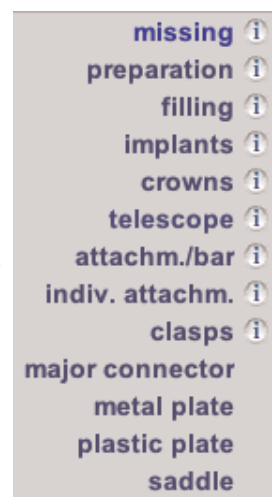
Example structure

1. Step - drawing up of status

Click on the symbol for lower jaw. The top view of the jaw appears on the screen.

Missing

Choose the option missing by a mouse click. On the illustration you can click away every tooth as long as the stroke flashes. The second click rebuilds the tooth again.



Filling

Activate filling and click on a front tooth. The tooth gets a plastic filling.

1st click = old plastic filling

2nd click = filling in the colour of the tooth

3rd click = starting position

Leave the option filling activated and choose a side tooth.

For the side teeth there are several options:

1st click = amalgam filling

2nd click = inlay o

3rd click = inlay mo

4th click = inlay od

5th click = inlay mod

6th click = old plastic filling

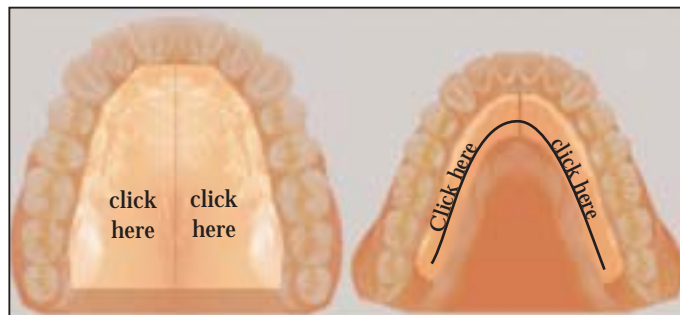
7th click = filling in the colour of the tooth

8th click = starting position

Reaction surfaces

Most of the options are provided with multiple clicks. You can click repeatedly until the desired element is presented. Only by this kind of controlling it is possible to present the option list clearly and to preserve such a fast structure of a situation as well as the corresponding prosthodontial alternatives.

The division of the plate in two parts also enables the reduction of the countless combinations to little clicks per jaw half.



The practical experience has proven that fillings and teeth, which are in need of treatment, should be built up before.

The acceptance of the extraction or the making up of the preparation increases if you devote some seconds to build up a complete status.

Now we come to reconstruction.

Choose again the option filling and remove non-preservable teeth.

Preparation

At first, the crowned teeth should be prepared (choose option preparation and click on the corresponding teeth).

1st click: preparation

2nd click: root-canal-filling

Crowns and bridges

Activate the option crown and click on the corresponding tooth.

1st click = veneer crown

2ndclick = bridge part (element narrower)

3rdclick = plastic veneer crown

4th click = plastic veneer bridge component

For the side tooth there are also all-cast crowns fixed.

Implants

If you choose the option implants, the 1st click builds up a screw implant as a basis for a bridge part.

The 2nd click shows an implant with crown

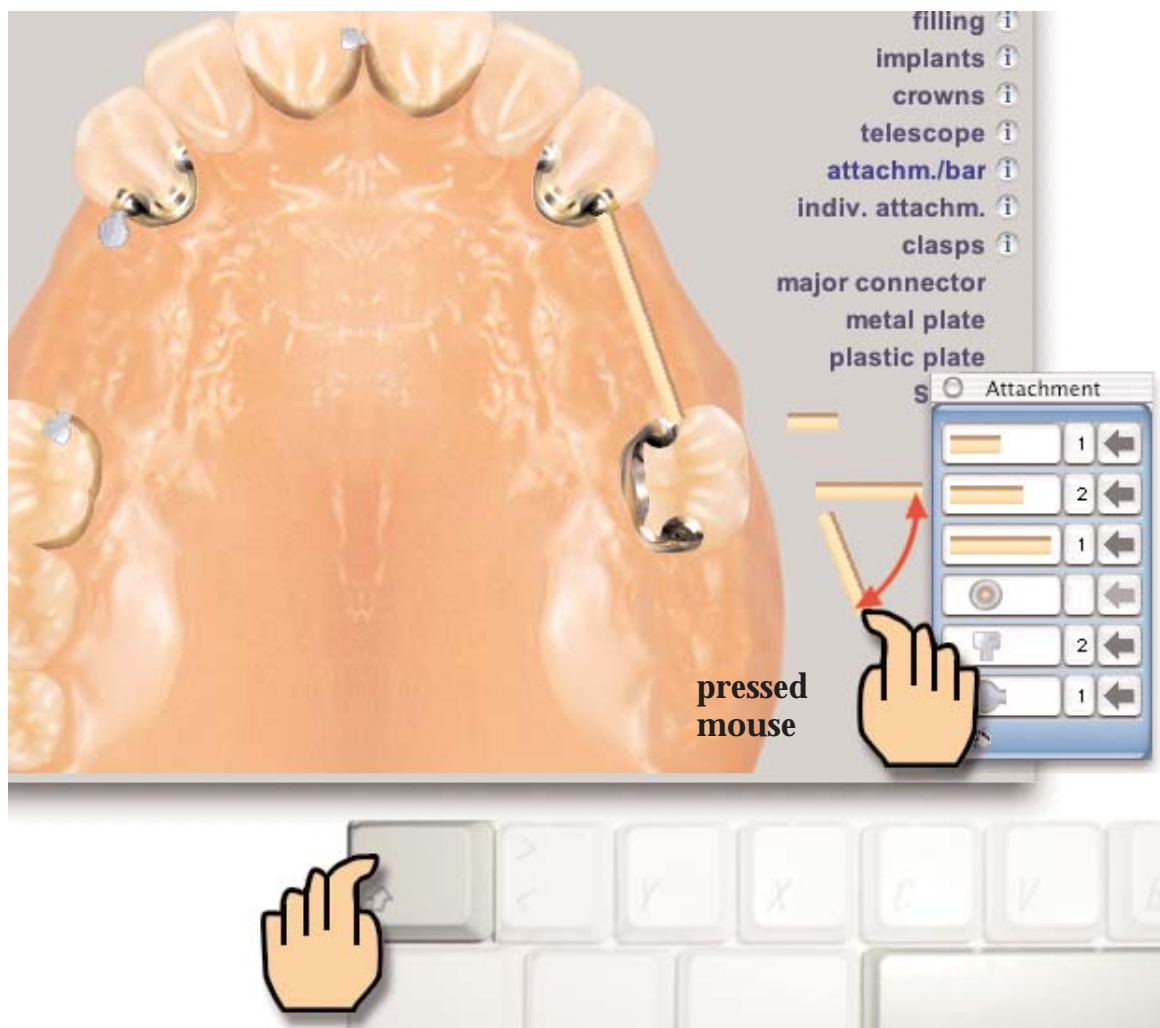
The 3rd click shows an implant with a secondary part for the denture (Anchor version)

Anchor and attachment

The Option "Attachment / bar" opens a tool window.

Click one of the symbols. The item will be placed on the free surface beside the window

These items can be shifted with pressed mouse onto any positions.



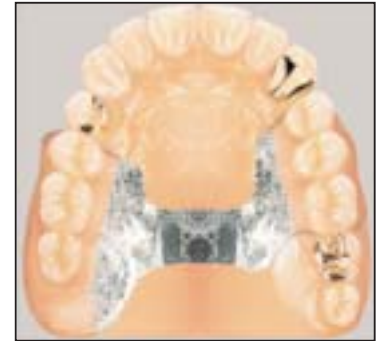
Pressed mouse button = item shift

Pressed mouse button and pressed SHIFT key = item turn

Metal plate

It is useful to place the plate in front of the saddles. Because of the variety of the connecting possibilities the building up in this row is clearer and faster. At the missing you can clearly see the right dimension of the base.

The division of the plate enables the reduction of the uncountable combinations to little clicks per jaw.

**Lower jaw**

Choose the option plate in the lower jaw and click on the space where the bar is to be built up.

On the corresponding half of the jaw appears a sublingual bar, connecting the space from the first to the 7th and 8th teeth. Following clicks will shorten the bar. The ends which reach into the interproximal space can be used as a connector of clasps, individual attachment and telescopic crowns.

With a click on the counterpart you can continue building up the necessary bar connection.

Upper jaw

By a click on the part of the base of artificial dentures a half of the full plate appears.

By further clicks you will get two additional variants of a full plate. In the following a horseshoe arch plate appears which will be scaled down by every further click.

Major connector

If you need a major connector, choose the corresponding option and click on the desired space.

With this order you also have the possibility to build up or to cut back the lateral border.

Saddle

Choose the option artificial tooth and click on the corresponding tooth. Because of different metal frame and saddle ends a multitude of variations is at your disposal. While working with the program, however, you will quit fast get accustomed to the system of the construction.

1st Click = saddle for single tooth

2nd Click = saddle, mesial edge, distal open

3rd Click = saddle, open at both edge

4th Click = saddle, distal edge, mesial open

It is not necessary to learn the order of the „building up“. It is enough to click as long as the corresponding part appears.

More teeth - show plastic plate

Plastic plate

Choose plastic plate and just as dealing with metal base, click on the corresponding basic elements. After the first click, half synthetic base appears with collar setting as far as the 7th tooth. The second click makes a small base appear on the screen as far as the 5th tooth. With a 3rd click we obtain a complete jaw covering. The space outside is not changed. A fourth click brings the entire prosthesis on the screen.

The open spaces shown by the third click are necessary - among other things - to highlight telescope and implants in a better way.

The fitting of synthetic teeth differs greatly from the procedure of attaching artificial teeth to a metal base.

Saddle 2

Stay on option „plastic plate“ and simply click on the teeth.



The open spaces shown by the third click are necessary - among other things - to highlight telescope and implants in a better way.

Choose „telescope“ fit primary part and then show overtelescope when dealing with option „missing“ clear up the space, fit implant and then cover the hole with an artificial tooth.

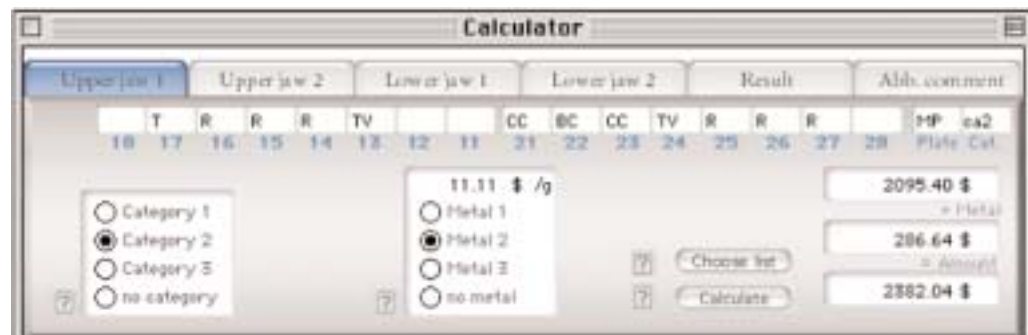
Estimate Reference Guide

Assistant-Prosthetic writes the usual prosthodontic abbreviations into a mask in the background.

Calculator

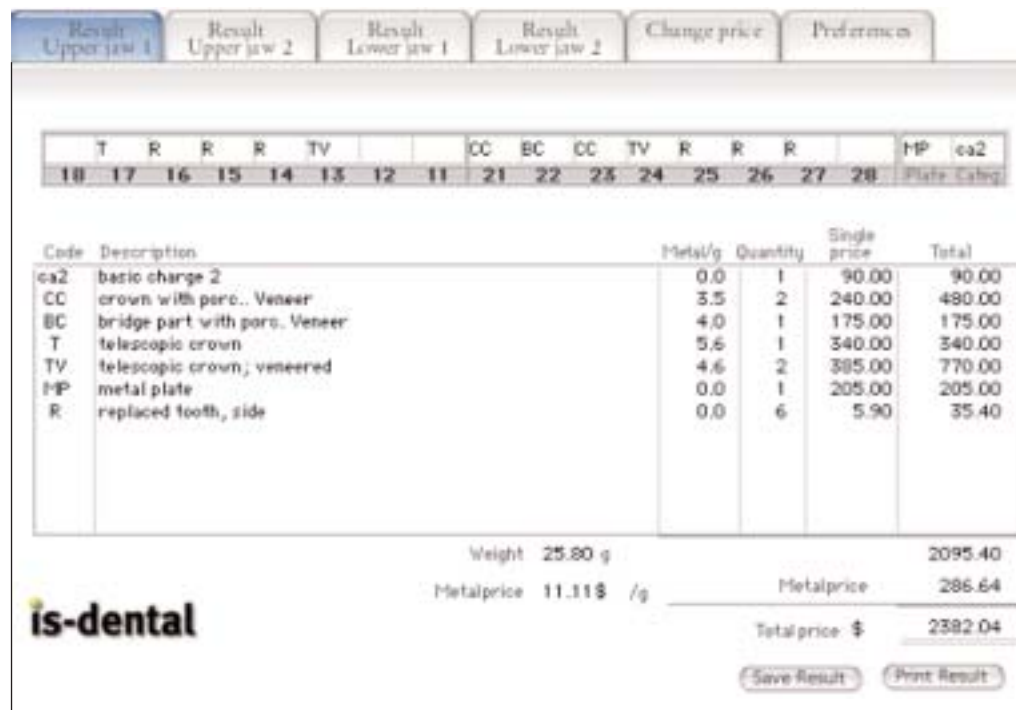
After setting up the prosthetic treatment, click on "calculator". A field with a code bar will appear. Please note that in this section, it is very important to observe the following sequence:

- Category selection (crowns and bridges, combination work etc.). Should you wish to calculate an individual item such as, for e.g., an additional crown, please select "without category"
- Alloy selection
- List selection
- Calculate



Results

If you click on "results", a listing of the work will be shown.



List Selection

Prices are indicated in each of the different lists and can be accessed by selecting the item marked "select list". In this section, it is possible to save as many lists as required.



You can obtain an explanation about a given area by clicking on one of the question marks.

Modifying Lists

In order to have the correct pricing, it is necessary to review the practice's lists as well as the location-specifics.

To make changes, please select "change price".

By selecting "open list", you can call-up the list that has been provided by us.

One can go through the list, from one position to the next (navigator) and modify, as required.



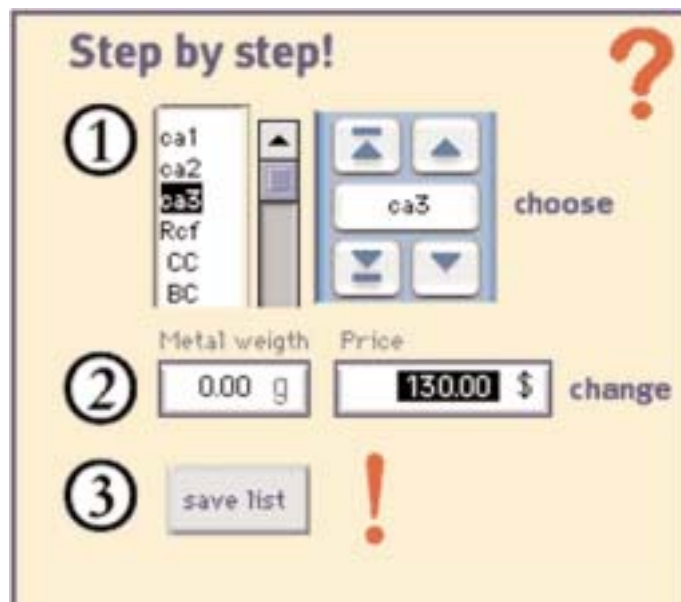
Practice Prices All costs, including laboratory charges, should be totaled. Fees that cannot be directly assigned to an individual tooth or crown etc, must be accounted for via a category (category 1, for e.g., for crowns and bridges, category 2 for combination work, category 3 for e.g., for model casts, clasps).

Only the total price (= the practice price) is important for making calculations with the calculator. It is however also possible to have the laboratory fill in any laboratory work. In the folder titled "is-dental/tools", you will find a PDF file called "pricing". These forms can be printed out and given to the laboratory to fill out and the information can subsequently be entered into your own lists.

Once you are certain that all of the positions contain the correct prices, save the list under a name of your choice.

Start-up List It is possible to save the most frequently used list as the start-up list.

Laboratory Prices Laboratory prices are calculated in a similar fashion as the practice prices: all charges that can be assigned to a particular tooth or crown etc., are assigned under each of the individual items. Fees that cannot be assigned to an individual tooth or crown etc. must be accounted for using a category (category 1, for e.g., for crowns and bridges etc.).



Metal Weight

Please note that the average metal weight should be entered in the field marked "metal weight".

Metal Prices

For the calculation of the price of a metal, three price categories are provided (see "preferences"). The prices for metal are not included in the laboratory charges but rather are added separately through the selection of an alloy under "estimate". This is also the case with regards to the prices for material.

Changing the Currency Setting

One can enter the desired currency under the field marked "new" and then select "confirm".

List of abbreviations

ca1	basic charge 1 (General cost, models etc)
ca2	basic charge 2
ca3	basic charge 2
Rcf	root-canal filling
CC	crown with porc.. Veneer
BC	bridge part with porc. Veneer
FC	full ceramic crown
FB	full ceramic bridge
CV	plastic veneer crown
BV	plastic veneer bridge
C	full crown
B	full bridge part
T	telescopic crown
TV	telescopic crown; veneered
AC	indiv. attachment, ceramic veneered
AV	indiv. attachment, plastic veneered
A	indiv. attachment, full crown
aA	anchor
cA	attachment
B	bar attachment
MP	metal plate
PP	plastic plate
Cl	clasps
Clc	clasps on crown
Clp	clasps on veneered crown
Rf	replaced tooth, front
R	replaced tooth, side
o	inlay occlusal
mo	inlay mesial / occlusal
od	inlay occlusal / distal
mod	inlay mesial / occlusal / distal
kf	inlay, full ceramic
I	implants

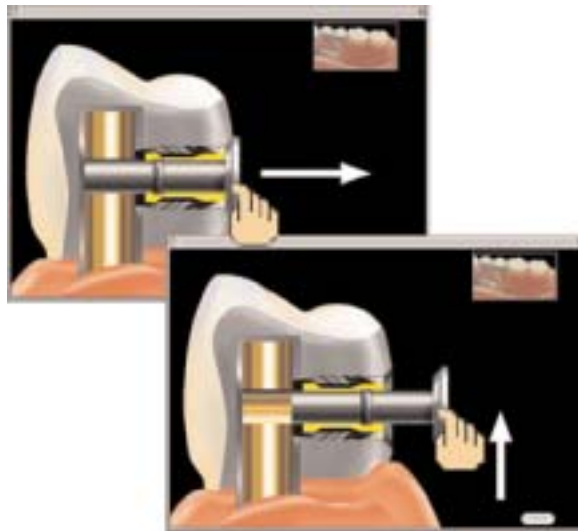
Movies

After building up it is advisable to start an example film. At first, choose the corresponding film by clicking on the item examples in the upper menu strip. A separate window opens in which the animation is run. The films show the therapy in a short form.

We have intentionally refused on video sequences, in order to avoid disgust of sensitive patients. After presenting the creation of e.g., new bridge part, to the patient, close the window and go back to the building up.

Technical advice If the example movies run faltering, your computer probably does not have enough working capacity. Before starting „Assistant“, end all other present applications. If the memory does not have enough capacity, avoid starting the film at this moment. Start the example after the completion of the building up from the main menu by the corresponding buttons. In this moment your working storage is only used minimal by the background.

Attachment By clicking on the mouse, the attachment can be moved



The movies „anchor and bars“ are self-running



Implants

The three movies

- Implants with anchor
- Implants with bar
- Implants for crowns are self-running



Telescope

Self-running movie



Crowns

The movie starts with a self-running part. At the end of the preparation select the desired type of crown



Magnifying Glass

By clicking on the mouse, the magnifying glass can be positioned on any part of the illustration.



Bleaching

Through the slide control, a definitive brightening can be simulated in three colour ranges.

Veneers

Three films (fracture, correction and Diastima) can be called up, limited to the basic requirements of the patient, which show both the preparation of and the insertion of the veneers.

Extraction

For extraction you have two examples.

Atrophy:

Click on the arrow

Elongation:

self-running



CPITN
Community
Periodontal
Index of Treat-
ment Needs

After selection of the appropriate code 0-4 the measurement is simulated. The different damage levels are shown.

**Clasps**

With this film you can select between different clasps. The film shows the integration of the prosthesis



Fillings

After a short preparation the film is stopping. It is possible to show different fillings.

**Preparation**

Self-running movies

**Front View**

In this section of the program you have the option of demonstrating the cosmetic/optical effect.

Two different versions are available:

With an open mouth without a lip cover, all metal crowns and metal purchase surfaces, inlays, braces, synthetic saddles are clearly visible. With regards to the front view, the length of the clasps can be changed with the use of the mouse.

The second view shows the cosmetic effect with the mouth slightly opened, with lip cover.

The front view can only be saved as a picture or it can be printed out.

**Picture export
Copy-paste**

When dealing with the print out of the ASSISTANT program, the set out situation will be printed directly as a single picture. If you want to provide the pictures with captions or other texts, use your word processing, accounting program or our Form manager. More information look Form manager / Import and Export

Print image

Good print results can be reached with Bubble jet printer
We have chosen the safest method for the printout of „Assistant“ pictures.
The relevant picture is frozen as a screen shot and transferred to the printer
as a picture.

This basis function of all operating systems offers
the greatest security and guarantees a problem
output.



Save image

The results can be saved as an image and can be
used in image-, text- or presentation programs



Save construction Worked on material can be saved and called up again and modified as
required.

Select "Save"



Form manager

About Databases

A database is a collection of information, or data, that you can organize, update, sort, search through, and print as needed. Your own address book or filing cabinet might be an example of a database. With the address book and filing cabinet, you store similar pieces of information organized for easy retrieval. With a filing cabinet, you must choose a way to sort your data, for example, alphabetically by last name or by region. By storing contacts and addresses in FileMaker Pro, you can organize your information in many ways. You can sort your information by country, city, last name, or even sort by all three of these fields!

A database doesn't just hold information—you use a database to organize and analyze information so that you understand its significance. A database can be one file, which might hold the names, addresses, and telephone and fax numbers of all your clients.

A database can also be many files that, together, contain all the information about a particular topic, or related topics (sometimes called a database system).

Fields

Before you begin to work with FileMaker Pro, you should be familiar with the basics of a FileMaker Pro file and some simple database concepts.

Fields are the basis of a database file. Fields are used to store, calculate, and display the data you enter into a record. Each piece of information in a record—like name, ID number, and telephone number—is stored in a field. A database file contains one or more records. Each record contains fields that hold similar information about one subject or activity. To enter data in a database file, you make a new record and enter data into the fields that belong to that record. After you create records in a file, you can work with them in various ways: you can edit them, sort them, find a group of records that contains particular data, or share the data across a network.

Select a field

Click in the field.

Move to the next field in the field order

Press Tab (or click in the field).

Move to the previous field in the field order

Press Shift+Tab (or click in the field).

Delete data from a field

Select the data, then press Backspace or Delete

Moving through records

To move from one record to another, use the book icon in the status area

One record at a time forward

Click the bottom page of the book icon

One record at a time backward

Click the top page of the book icon

Quickly to a specific record

- Click the current record number at the bottom of the book icon, type the record number you want, then press „Enter“ (Windows) or „Return“ (Mac OS).

- Press Esc, type the record number, then press Enter or Return.

Quickly through records

Drag the bookmark down or up to move forward or backward.

Preferences for the printing

In order to print the practice / laboratory name on all printouts, select the "Form" > "Settings" button in the Assistant. Enter your name and address, if and when required, in the field edged in red. Use "Format" in the menu bar to individually design the entry.

Start

Use the "Form" button in the image bar or use Tools to start the Form Manager. The patient data sheet is displayed first.

Record

A data record is created for every patient. Within this data record you have the various forms available once. If you should need a form twice for a patient, it is best to duplicate the data record (cf. Duplicating a data record).

Patient data

As a minimum, the name should be entered as it is transferred to all printouts.

However, it is also sensible to enter the address as the letter paper is linked to the patient data.

The fields described below facilitate the search for certain cases.

Treatment provider - an interesting feature in case of joint practices and dental laboratories.

Headword - freely defined short description.

Category - can be selected in the pop-up window (cf. Changing value list).

Suggestion - as in Category

Category	Description	Example
Address	322 Northstreet	
Zip	4321	City: Wialtown
Phone		Fax
Email	info@test.com	
Pat. No.	4711	Insurance
Date	13.05.2003	
Notes	For own notes	

Value list

A field can display values as pop-up menus. You can use these options to quickly enter preset data. The data is defined in value list

Choose value

Click the field and then choose the value from the pop-up list

Edit a value list

Choose Edit... then change the values in the dialog box. Click OK



You see a blank record with one field selected. FileMaker Pro stores new records at the end of the file.



To show all records again

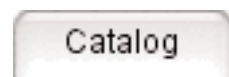


Show all or all find records as list

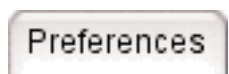
See „explanation of forms“



This button goes to the form selection



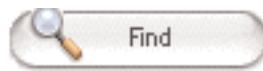
Start image database



Change logo

Duplicate Record

Quickly add a record with the same or similar data as an existing record: Select the record to duplicate. Then, choose Records menu > Duplicate Record.



To find records, work in Find mode. You type criteria (the value or values to find) into fields in a find request, which looks like a blank record. When you perform the find, FileMaker Pro searches through all the records, comparing the criteria with the data in the file. Records with data matching the criteria are added to the found set, which is the subset of records being browsed. You can use the Symbols pop-up menu to help you enter criteria that include operators



When you delete a record, you permanently discard the data in all the fields in that record.

Important: You can't retrieve deleted data, and you can't undo the action of deleting records. Before you delete records, consider making a backup copy of your file.

Drag and Drop

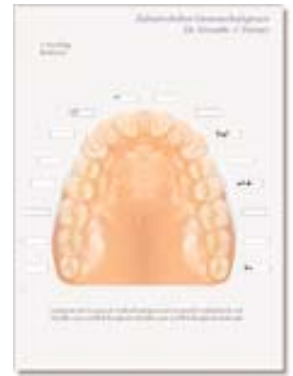
You can use drag and drop to transfer information within a FileMaker Pro file or between FileMaker Pro and other applications that support drag and drop

Explanation of forms

The procedure is identical in these forms.

- Use the mouse to click into the free surface to paste the image from the clipboard into the marked frame.
- Remove the marking by clicking outside of the frame.
- The field allocated to the teeth can be used to enter individual remarks.

The fields can be addressed by mouse and the tabulator key.



Lower jaw



Upper jaw

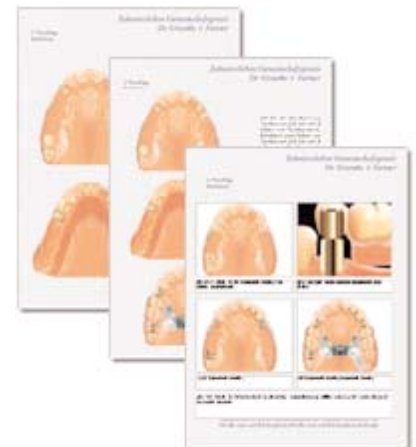


Comparison of upper and lower jaw with text fields.

Important:

The forms shown above are linked to each other, which means that the individual modeling is automatically transferred to the upper jaw and lower jaw page and to the data sheet of the patient.

These forms have been set up for 2, 3 or 4 images and can be provided with random images from the Assistant or the catalog.

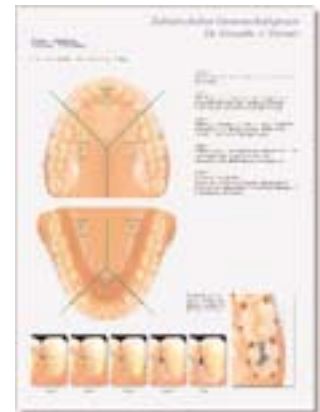


The next three forms refer to the parodontal status.

After having pasted the image from the Assistant each tooth of the upper and lower jaw can be provided with the pocket depth (green), mobility (red) and/or recession (blue).



In the "CPITN" form, the images also have to be pasted first. After the marking has been removed, the code values determined can be entered in the corresponding sextant.



The practice / laboratory name entered in Settings is automatically transferred to the page for additional text information.

The practice / laboratory name as well as the address is transferred to the letter paper from the patient master data. If you need another page for your letter, please use the form for text information as page 2.



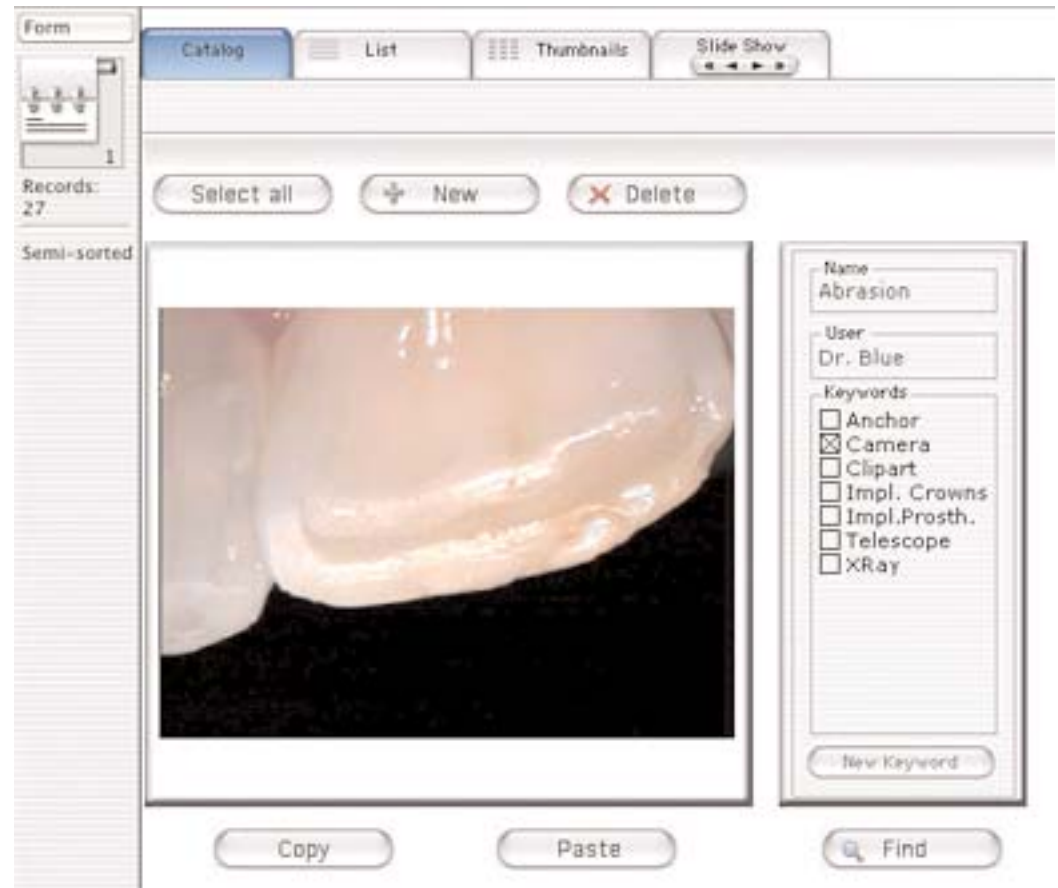
Print

Important note:

In order to print out the form, do not access "File - print", but use the icons in the form bar.



Catalog



Start

In the Form manager the catalog can be started by clicking on the "Catalog" tab.

Import/Export You can copy a graphic, movie, or sound from a different application to the Clipboard and then paste it into a FileMaker Pro container field.

Clipboard

- Cut or copy the graphic, movie, or sound to the Clipboard.
- In the FileMaker Pro file, switch to Browse mode and view the record to paste into.
- Click the container field, then choose Edit menu > Paste.

Drag and Drop

You can use drag and drop to transfer information within a FileMaker Pro file or between FileMaker Pro and other applications that support drag and drop

Inserting graphics

Inserting graphics into fields

- In Browse mode, click a container field.
- Choose Insert menu > Picture.
- In the dialog box, choose a file type for Files of type (Windows) or Show (Mac OS).

Tip: You can use the Insert QuickTime command for file types supported by QuickTime 3.0 or later. See the following section if you can't find the file type you want.

- Select the graphic file (change folders, if needed).
- Choose a storage option and then click Open.

QuickTime movies

To insert movies and QuickTime multimedia into a field:

- In Browse mode, click a container field.
- Choose Insert menu > QuickTime.
- In the dialog box, select the filename (change folders, if needed), then click Open.

Mac OS: Select Show Preview to see a frame of the movie.

Cataloging

The allocations of names, treatment provider and/or keywords are helpful to search images.

Name - Enter the patient name here. Any name corresponding to your standard filing system can be used.

Treatment provider

Use "Edit" in this pop-up window to enter your name and/or the name of the co-treatment providers in the practice, which can be changed at any time.

One or several categories can be allocated to the image.

Keywords

If you want to add your own keywords, click on "New keyword". The "Keywords" window will open.

Use the "New" button to add new keywords and remove keywords by clicking on "Delete". The "Present" button is used to display how many data records are linked with this keyword.

Keyword	Matches
Clipart	25
XRay	0
Camera	2
Telescope	6
Anchor	6
Impl. Crowns	6
Impl. Prosth.	6

- Find records** To find records, work in Find mode. You type criteria (the value or values to find) into fields in a find request, which looks like a blank record. When you perform the find, FileMaker Pro searches through all the records, comparing the criteria with the data in the file. Records with data matching the criteria are added to the found set, which is the subset of records being browsed.
- Records view** FileMaker provides three views of each layout: form, list and table.
- Delete** Select the record to delete.
Choose Records menu > Delete Record, then click Delete.
When you delete a record, you permanently discard the data in all the fields in that record.
Important: You can't retrieve deleted data, and you can't undo the action of deleting records. Before you delete records, consider making a backup copy of your file.
- Save** **Important**
FileMaker saves changes you make to a file as you work and whenever you close a file or quit the application.

You should save a copy of the file to backup your work.
- Reference to FileMaker** The Form Manager and the Catalog are run times created by File Maker. These run times can be used in the form we provide them without having to buy the "FileMaker" program.

- QuickTime** Use the Insert QuickTime command to insert any file type supported by QuickTime. For information about the file types, refer to the Apple QuickTime web site at www.quicktime.com.
- Graphic** FlashPix (.FPX); GIF (.GIF); JPEG/JFIF (.JPG); MacPaint (.MAC); PDF (.PDF, only Mac OS X); Photoshop (.PSD); PICS (.PCS); PICT (.PCT); PNG (.PNFG); QuickTime Image File (.QT); SGI (.SGI); Targa (.TGA); TIFF (.TIF); Windows Bitmap (.BMP);
- Sound** AIFF (.AIF); AU; Audio CD Data (Mac OS); MIDI (.MID); MP3 (.MP3); SoundFont 2 (.SF2); Sound (.SND); WAV (.WAV);
- Multimedia and Movie** AVI (.AVI); DV (.DV); Cubic VR; FLC; Karaoke (.KAR); Macromedia Flash 4; MPEG-1(Playback); QuickTime Movie (.QTM); QuickTime VR; Virtual Reality (VR)
- Notes**
- In Windows OS, FileMaker imports Windows format files (.BMP), MacPaint (.MAC, .PNT) and TIFF (.TIF) without using QuickTime.
 - In Windows and Mac OS, the Insert > QuickTime command supports all file types, which are also supported by the currently installed version of QuickTime.
 - In Mac OS X (other than in Mac OS) Add > QuickTime can enter films, but no graphics files, such as JPEG, TIFF, et cetera. In order to import other media files than films, use Add > Graphics.
 - File types / extensions are taken into consideration by the individual components of the QuickTime import function. Films and other media data can thus be imported only, if they either have a valid file name extension or correspond to a valid Mac file type.

License limitations

1. Is-dental software is copyright and sold under license. You, as user, oblige yourself to use the program exclusively for normal business activities.
2. The program should be used only in your computer / laboratory, in your medical practice.
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Legal liability

In case of justified complaint, we of course deliver new and flawless software 30 days after delivery date, to replace faulty or illegible data carrier.

Since our program leaves neither additional nor preferences in the system, it cannot cause any incompatibility with other hard- or software. The data carrier has been checked carefully with a special virus-scanner before being delivered. Therefore, we are not liable for any damages in the computing machinery. Is-dental cannot be held responsible for demands beyond operation-range that are contained in the program or for failures in functioning due to wrong use of the software.

It is the entire responsibility of the user to choose among the prosthetic solutions suggested in the program, and to apply them correctly. Our liability is limited to grant a maximum compensation for any defects up to the amount paid for license charges.

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