



# Dental Studio Plus

## User Manual



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€ 0051

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## Present Icon in the manual



It points out one "NOTE"; particular attention recommend in the reading of the topics identified with such icon.



It points out one "ADVICE"; the topics identified with this icon concern the safety aspects of the patient and/or of the operator.



**0051** This symbol certifies that the product "Dental Studio Plus" is conforming to the European directive 93/42 CEE, as modified from 2007/47/CE.

**Dental Studio Plus is a medical active device, not invasive type, in IIA class according to the above mentioned directive.**

Dental Studio Plus is produced by:

**DIGITAL IMAGING DI TESTONI MARIO & C. S.A.S.**

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Tel. + 39 011 6952002 Fax +39 011 60579897  
Email: [support@archimed.org](mailto:support@archimed.org)

## **1. INTRODUCTION**

**This manual could contain not perfectly aligned information to the attached software.  
That because it is upgraded to the last emission date.  
The use of the program comport to accept the use licence contract.**



**NOTE:**

The manual is updated to the state of the product with which it is sold for guaranteeing to the consumer a suitable reference in the use of the instrument and every aspect to the safety of use. The manual would be not reflected variations of product deprived of impact on the operational formalities and on the safety of use

## INTRODUCTION

First of all we would to congratulated for your purchase. This software is the most complete, tastefully and at the same time simple to use, that is available on the market, for the management of the Dental cabinet and for the filing of digital imagines.



**NOTE:**

Dental Studio Plus® is supplied in different versions that foresee the functionality of procedures defined "advanced". Some functionalities listed in the manual are present only in the supplied modules as additional option. Inside this manual it is indicated if the described function is not included in the basic version.

This software will permits you to manage all the data of the Dental cabinet in a very simple and intuitive way. Moreover, Dental Studio Plus® integrates calls to the acquisition software of a lot of electronic devices: video radio X-Ray system, telecameras, digitals panoramic, scanners, cameras, slides scanner, etc.

All the acquired images, independently from their origin, are automatically saved as acquired by the software of the different devices. You can create a sequential archive for your images, or you can group them to obtain systematics and photographic album.

With maths filters you can improve the contrast or the brightness for a better analysis; you can also use the filters to exalt the edges or to transform in 3D your image and **also to rotate the 3D image in real time**. The original image is always present and can be displayed in every moment.

Moreover, with the virtual colorations, the few contrasted X-Ray examination it results very simple.

An intelligent system will you clarify in every moment, in a very detailed way, the cause of a malfunctioning or an error.

Remember that this software is fruit of the users collaboration. Please, do not hesitate to give us your councils on the use and functioning of the software, and your desire of new functionality also. We should be glad to add it, if necessary, in the future versions of the program.

This software has been developed with 32 bits technology. For many users this is a negligible information, but it indicates: further reliability, exclusive use on 32/64 bits Operative System (Windows® NT/2000/XP/Vista/7), **much more web reliability**.



**NOTE:**

Dental Studio Plus® can also be used on operating systems to 64 bits like Windows Vista and Windows 7. Such peculiarity is specific of the product Dental Studio Plus and not of the devices connected to the computer. Before purchasing a computer with an operating system to 64 bits verified that the equipments to be connected to the personal computer (scanner, cameras, videoradiografy system, digital panoramic, etc) foresees this possibility.



**ADVICE:**

The good quality of the monitor is an essential requirement for a correct diagnosis of the examination through analysis of the image. A monitor that don't passed the scheduled verifications (see appendix 2, "Verification of the adequacy of the monitor") is not to consider diagnostic. The use of a monitor of not diagnostic quality returns not diagnostic Dental Studio Plus® system



**ADVICE:**

The intraoral version (light version) of Dental Studio Plus is a limited version of the full one. Some functionalities described in this manual may be not active for the light version

## DESTINATION OF USE AND USER PROFILE

**Dental Studio Plus® is an active medical device destined to be employed on the man to help to the diagnosis, prevention, control of pathologies of the maxillo-facial complex.**

**1. The system is destined therefore to the acquisition, visualization and filing of radiographies of the maxillo-facial complex, including both the examinations of the dental arcades, included the articulations temporo-mandibular, the air sinuses, radiographies of the head in side to side projection and antero/posterior, radiographies coming from systems CT and or ConeBeamComputed Tomography (CBCT).**

**2. The tool is destined to be used from personal qualified, dentists, radiologists or personal legally qualified.**

**The typology of population of the patients depends in first place on the used equipment of radiology, without limitation type, age, etc.**

## USER PROFILE

The user already has basic knowledges about:

- output of ionizing radiations
- dangers of biological damages tied to the excessive use of ionizing radiations
- methods to reduce the risks of excessive radiations to the patient (use of fallen protections, etc.)

It is required to the operator to have familiarity in the use of Personal Computer (PC) and relative software, so that to be able to use the present functions on the PC in easy way.

## TRAINING

At the end of the installation of the system it will follow the training of the operator both on the use of the system and of the acquisition and visualization software of the images.

The training doesn't ask to use particular tools.



**ADVICE:**

At the end of the operations of installation and training it is obligatory to perform the verification of correct visualization of the images on the monitor in use. The procedure is described in the appendix 2 - Controls to the installation and periodocal, which it is postponed.



**ADVICE:**

The procedures of verification described in the appendix 2 must be perform with regularity, as described in the paragraph related to the periodic controls.

This manual describes the necessary operations to perform intraoral radiographies, panoramics and volumetrics (or 3D) with various types of digital sensors.



**ADVICE:**

The application of filters to the images, the calibration of the measures, the change of contrast and brightness and all the functions that modify the images, can introduce artificials that compromise the diagnosis. For this reason Dental Studio Plus® always preserves the original copy of the image to which is had to make reference for the diagnosis

## UPDATE

Dental Studio Plus® is a medical device. Before a software update of the product we invite you to observe the specified following warning.



**ADVICE:**

Dental Studio Plus® is a software and therefore it can be updated with special procedures without the presence of a specialized technician. Dental Studio Plus® is a medical device and the producer and/or supplier have the duty to hold trace of all the installed versions with the purpose to be able to apply possible call back following found defectiveness. For this reason we invite you not to update the version of the software that has been delivered you if not following of a documented procedure from your supplier of reference that guarantees the traceability of the product.

## WARRANTY

This software is guarantee during 90 (ninety) days after the purchase date. Producer could not be responsible for any direct or indirect damage deriving from the program use; partial or total loss of data neither.

The program is assigned in use licence and could be give to thirds parties only upon written authorization of Villa Sistemi Medicali S.p.a.

## COMPUTER REQUIREMENTS

Minimal requirements of your computer are:

- Windows® XP/2000

- 1 GB RAM (2 GB suggested)
- 1024x768 pixels to 65.000 colours (1280x1024 pixels to 16 millions colours to 32 bits optimized)
- 5GB HD (10GB suggested)
- 17" monitor (19" best or higher)

The Hard Disk size must be proportional with the archive size you create, and in particular with the images size that you save.

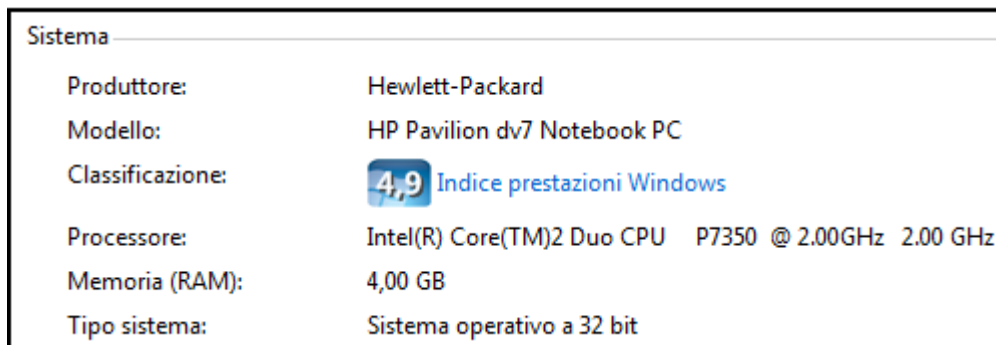
Every X-Ray image need, on the HD, a space that varies between 100KB (compressed) and 500KB (not compressed). A panoramic needs from 1MB (compressed) to 10MB (not compressed). A telecamera pic occupies from 100KB (compressed) to 1MB (not compressed). Your hard disk dimension have to be sufficient to contain the images you want to save. A TC or CBCT exams need from 10 MB to 200 MB (it depends from the resolutions).

The necessary RAM (Random Access Memory) for Dental Studio Plus® is almost of 512 MB. Windows® can manage the virtual memory, that is a RAM extension on the HD. This in case the RAM is not sufficient, Windows® uses the Hard Disk like a RAM. This operation involves a slowing down of the system, that because the hard disk is slowness than RAM.

Before to run Dental Studio Plus®, please verify the memory available. In Windows Vista® proceed in the follow way



Click on Start icon than click, with right mouse button, on "Computer" than select the menu item "Property"



**Pic. 1.1**

Check the Memory (RAM) available. The minimum value under Windows Vista is 1 GB (2 GB if you use the 3D modules).

Here you can find the specification about the program's compatibility with Windows operating systems and the optimal configuration that the PC must have to ensure the proper functioning of the software.

Operating System	Dental Studio Plus	PC Configuration
Windows 98	UNUSABLE	
Windows ME	UNUSABLE	

Windows XP Service pack 0	OK	<p>Processor: Dual-core          RAM installed 1 GB (3 GB if you use 3D module)          Free RAM 512 MB (2 GB if you use 3D module)          Dedicated video card not integrated on PC board. For example: ATI, NVidia          free space on Disk for the software: 2 GB          Free space on disk for your data: 100 GB (each panoramic image requires about 10 MB, a Ceph about 15 MB, an intraoral about 2 MB, a 3D exam about 200 MB. <b>Each patient requires about 512 MB</b>)</p>
Windows XP Service pack 1	OK	<p>Processor: Dual-core          RAM installed 1 GB (3 GB if you use 3D module)          Free RAM 512 MB (2 GB if you use 3D module)          Dedicated video card not integrated on PC board. For example: ATI, NVidia          free space on Disk for the software: 2 GB          Free space on disk for your data: 100 GB (each panoramic image requires about 10 MB, a Ceph about 15 MB, an intraoral about 2 MB, a 3D exam about 200 MB. <b>Each patient requires about 512 MB</b>)</p>
Windows XP Service pack 2	OK	<p>Processor: Dual-core  <b>Interface USB 2</b>          RAM installed 2 GB (3 GB if you use 3D module)          Free RAM 1 GB (2 GB if you use 3D module)          Dedicated video card not integrated on PC board. For example: ATI, NVidia          free space on Disk for the software: 2 GB          Free space on disk for your data: 100 GB (each panoramic image requires about 10 MB, a Ceph about 15 MB, an intraoral about 2 MB, a 3D exam about 200 MB. <b>Each patient requires about 512 MB</b>)</p>
Windows XP Service pack 3	OK	<p>Processor: Dual-core  <b>Interface USB 2</b>          RAM installed 2 GB (3 GB if you use 3D module)          Free RAM 1 GB (2 GB if you use 3D module)          Dedicated video card not integrated on PC board. For example: ATI, NVidia          free space on Disk for the software: 2 GB          Free space on disk for your data: 100 GB (each panoramic image requires about 10 MB, a Ceph about 15 MB, an intraoral about 2 MB, a 3D exam about 200 MB. <b>Each patient requires about 512 MB</b>)</p>
Windows Vista 32 bits	OK	<p>Processor: Dual-core  <b>Interface USB 2</b>          RAM installed 2 GB (4 GB if you use 3D module)          Free RAM 1 GB (2 GB if you use 3D module)          Ethernet Connection: 100 Mb          Dedicated video card not integrated on PC board. For example: ATI, NVidia          free space on Disk for the software: 2 GB          Free space on disk for your data: 100 GB (each panoramic image requires about 10 MB, a Ceph about 15 MB, an intraoral about 2 MB, a 3D exam about 200 MB. <b>Each patient requires about 512 MB</b>)</p>
Windows Vista 64 bits	OK	<p>Processor: Dual-core (quad core for PantOs Art Plus)  <b>Interface USB 2</b>          RAM installed 4 GB          Free RAM 2 GB          Ethernet Connection: 100 Mb          Dedicated video card not integrated on PC board. For example: ATI, NVidia          free space on Disk for the software: 2 GB          Free space on disk for your data: 100 GB (each panoramic image requires about 10 MB, a Ceph about 15 MB, an intraoral about 2 MB, a 3D exam about 200 MB. <b>Each patient requires about 512 MB</b>)</p>

Windows 7 32 bits	OK	<p>Processor: Dual-core Interface USB 2 RAM installed 2 GB (4 GB if you use 3D module) Free RAM 1 GB (2 GB if you use 3D module) Ethernet Connection: 100 Mb Dedicated video card not integrated on PC board. For example: ATI, NVidia free space on Disk for the software: 2 GB Free space on disk for your data: 100 GB (each panoramic image requires about 10 MB, a Ceph about 15 MB, an intraoral about 2 MB, a 3D exam about 200 MB. <b>Each patient requires about 512 MB</b>)</p>
Windows 7 64 bits	OK	<p>Processor: Dual-core (quad core for PantOs Art Plus) Interface USB 2 RAM installed 4 GB Free RAM 2 GB Ethernet Connection: 100 Mb Dedicated video card not integrated on PC board. For example: ATI, NVidia free space on Disk for the software: 2 GB Free space on disk for your data: 100 GB (each panoramic image requires about 10 MB, a Ceph about 15 MB, an intraoral about 2 MB, a 3D exam about 200 MB. <b>Each patient requires about 512 MB</b>)</p>
Windows 7 2003	OK	<p>Processor: Dual-core RAM installed 1 GB (3 GB if you use 3D module) Free RAM 512 MB (2 GB if you use 3D module) Dedicated video card not integrated on PC board. For example: ATI, NVidia free space on Disk for the software: 2 GB Free space on disk for your data: 100 GB (each panoramic image requires about 10 MB, a Ceph about 15 MB, an intraoral about 2 MB, a 3D exam about 200 MB. <b>Each patient requires about 512 MB</b>)</p>
Windows 7 2008	OK	<p>Processor: Dual-core RAM installed 1 GB (3 GB if you use 3D module) Free RAM 512 MB (2 GB if you use 3D module) Dedicated video card not integrated on PC board. For example: ATI, NVidia free space on Disk for the software: 2 GB Free space on disk for your data: 100 GB (each panoramic image requires about 10 MB, a Ceph about 15 MB, an intraoral about 2 MB, a 3D exam about 200 MB. <b>Each patient requires about 512 MB</b>)</p>
Windows 8 32 bits	OK	<p>Processor: Dual-core Interface USB 2 RAM installed 2 GB (4 GB if you use 3D module) Free RAM 1 GB (2 GB if you use 3D module) Ethernet Connection: 100 Mb Dedicated video card not integrated on PC board. For example: ATI, NVidia free space on Disk for the software: 2 GB Free space on disk for your data: 100 GB (each panoramic image requires about 10 MB, a Ceph about 15 MB, an intraoral about 2 MB, a 3D exam about 200 MB. <b>Each patient requires about 512 MB</b>)</p>
Windows 8 64 bits	OK	<p>Processor: Dual-core (quad core for PantOs Art Plus) Interface USB 2 RAM installed 4 GB Free RAM 2 GB Ethernet Connection: 100 Mb Dedicated video card not integrated on PC board. For example: ATI, NVidia free space on Disk for the software: 2 GB Free space on disk for your data: 100 GB (each panoramic image requires about 10 MB, a Ceph about 15 MB, an intraoral about 2 MB, a 3D exam about 200 MB. <b>Each patient requires about 512 MB</b>)</p>

Windows 8.1 32 bits	OK	<p>Processor: Dual-core Interface USB 2 RAM installed 2 GB (4 GB if you use 3D module) Free RAM 1 GB (2 GB if you use 3D module) Ethernet Connection: 100 Mb Dedicated video card not integrated on PC board. For example: ATI, NVidia free space on Disk for the software: 2 GB Free space on disk for your data: 100 GB (each panoramic image requires about 10 MB, a Ceph about 15 MB, an intraoral about 2 MB, a 3D exam about 200 MB. <b>Each patient requires about 512 MB</b>)</p>
Windows 8.1 64 bits	OK	<p>Processor: Dual-core (quad core for PantOs Art Plus) Interface USB 2 RAM installed 4 GB Free RAM 2 GB Ethernet Connection: 100 Mb Dedicated video card not integrated on PC board. For example: ATI, NVidia free space on Disk for the software: 2 GB Free space on disk for your data: 100 GB (each panoramic image requires about 10 MB, a Ceph about 15 MB, an intraoral about 2 MB, a 3D exam about 200 MB. <b>Each patient requires about 512 MB</b>)</p>

## HOW TO USE THIS MANUAL

This manual is organized in cards. Every function is presented in his use and if possible with utilize examples. Exist a paragraph **“Description”**, one **“Operation”** and one **“Additional Informations”**.

Since this software uses electronics devices (computer, mouse, peripherals), are often used terminologies or specific acronyms. We apologize if the reading can result little clear, but we will here try to explain some terms used in the text.

The phrase **“move the mouse...”** means that you have to displace the monitor indicator (normally an arrow) that indicates the mouse position, in a specific zone.

**“Click with the mouse”** means to bring the mouse in position, then press the right button and release it.

The **“buttons”** represent the program function that you can activate clicking with the mouse on the same.

You can also find **“To recover the image...”**; you have to open the archive window (sequential or systematic), then select the image you want to elaborate and send it, using the right buttons, to the elaborations window.

For using this software, we suggest a basilar knowledge of Windows®95 or later. If any basilar concepts are not clear (what's a window, how to recall a program, ecc) we advise you to read a little Windows® manual, or make the Windows® exercises.



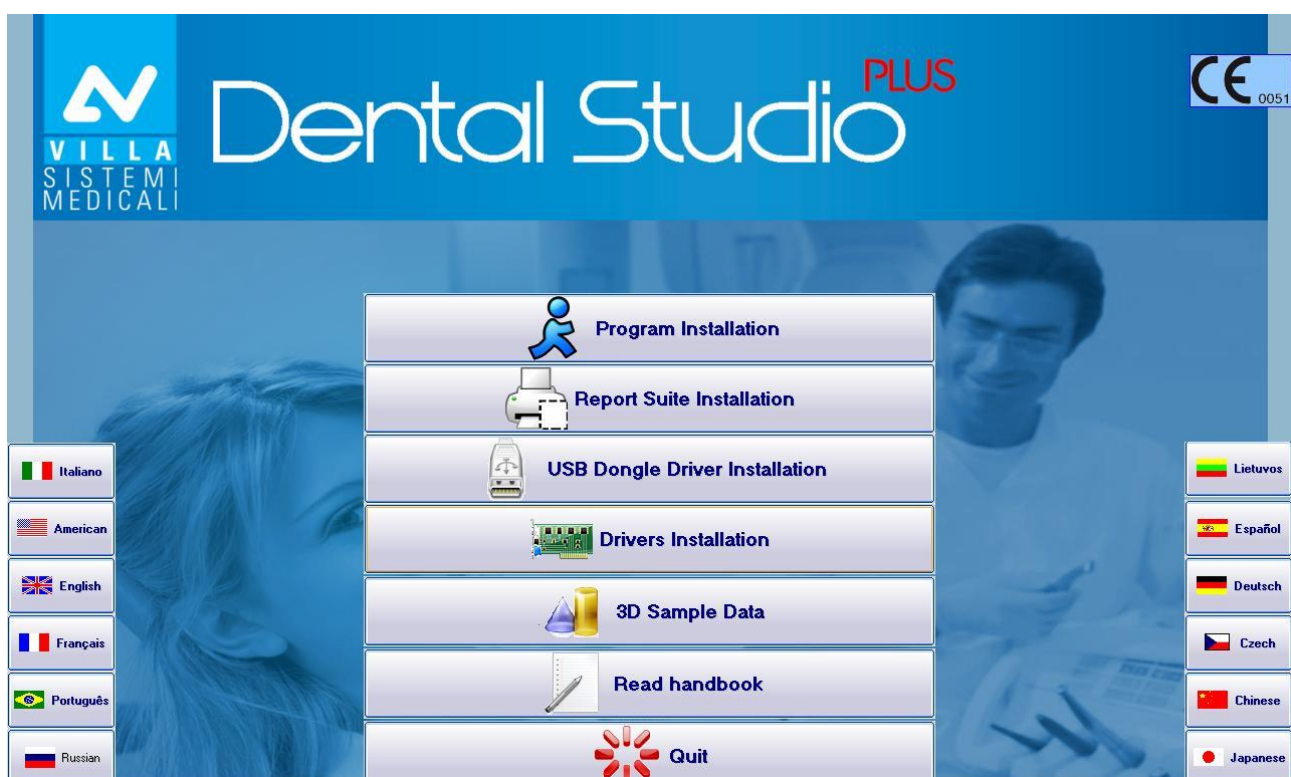
## **2. INSTALLATION AND PACKAGING**

## PACKAGING

When you receive the box with the application, you will receive a usb dongle. This dongle is the software protection. You should connect this key after the full installation to ensure the full application working. You can connect this key to any computer of the network. This key allows you to use the application on 10 computer simultaneously.

## INSTALLATION

When you insert the installation CD in the CD Rom reader the following window will be displayed.



Pic. 2.1

Follow these steps to install the application.

### 1. Program installation

This option will install all the application. You can use this option to update an existing installation also.

### 2. USB Dongle Driver Installation

This procedure will install the driver for the usb dongle key protection. When the installation procedure will ask to open a port, select yes. This option is necessary for network installation. When you finish to install these drivers you can connect the usb dongle.

### 3. System driver.

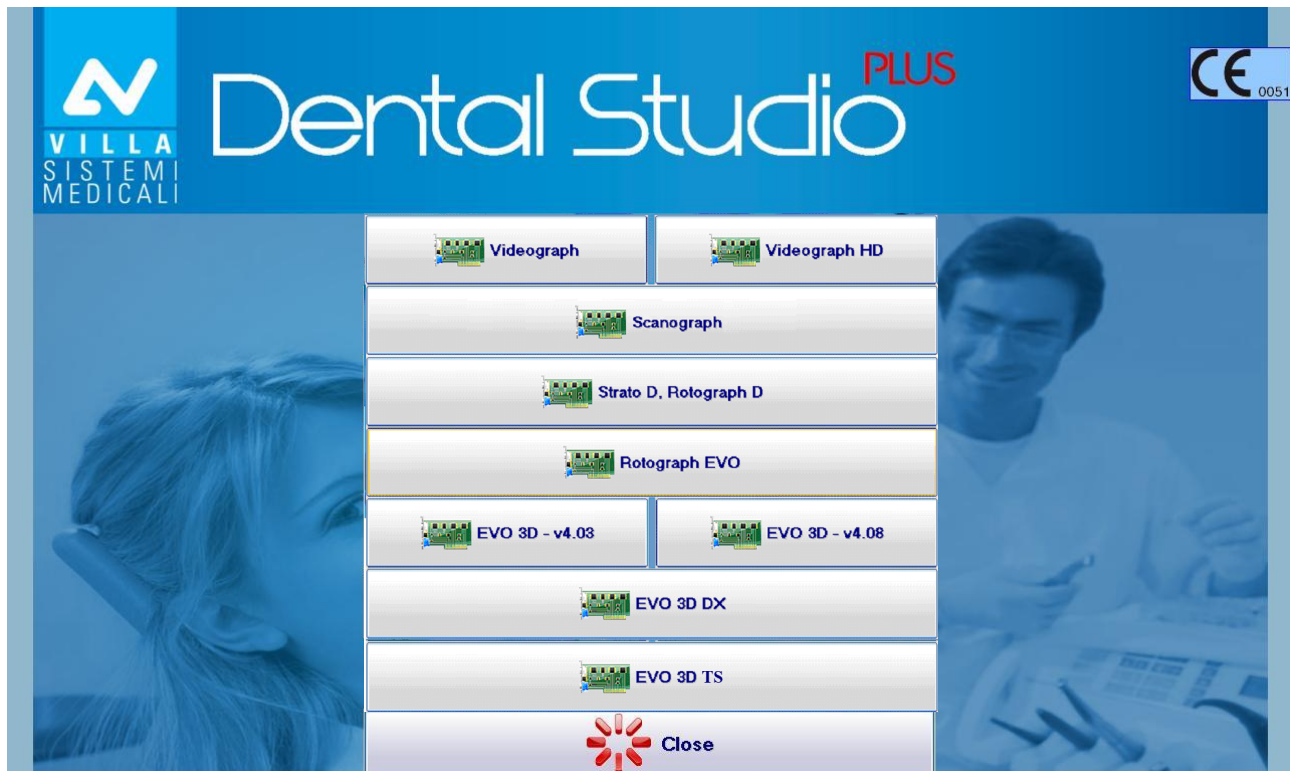
Install the drivers for the system that you have, according to picture 2.2:

- Videograph or Videograph HD Intraoral Drivers Installation in order to install the driver intraoral unit sensor;
- Scanograph Drivers Installation in order to install the driver for Scanograph intraoral PSP plates scanner
- Strato D, Rotograph D Drivers Installation in order to install the driver for 2D system;
- Rotograph EVO Drivers Installation in order to install the driver for 2D system;
- EVO 3D Drivers Installation in order to install the driver for 3D system with sensors of first generation;
- EVO 3D DX Drivers Installation in order to install the driver for 3D system with sensors of second generation.
- EVO 3D TS in order to install the driver for 3D system with partial volumes option.
- for Rotograph Prime please use QuickVision CD to install the equipment drivers.

When you select one of this options a wizard user interface appears, and a sequence of dialog boxes lead the user through a series of well-defined steps for getting a successful installation. Make sure that you don't install the wrong drivers.

If you are going to intall Videograph Intraoral Drivers make sure that the sensor is connected via USB to the PC.

When you finish to install all the procedure, in same cases you need to restart the computer.



**Pic. 2.2**

### **3. SOFTWARE INITIALIZATION**

 <b>VILLA</b> <b>SISTEMI</b> <b>MEDICALI</b>	<p style="text-align: center;"><b>Dental Studio Plus®</b></p> <p style="text-align: center;"><i>The state of the art for the modern dentists</i></p>	<p style="text-align: right;">Pag. 17</p>
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## SOFTWARE INITIALIZATION



**Pic. 3.1**

**Before start working with Dental Studio Plus® you need to understand how the software has been projected and then realized.**

The basilar objective for the realization of this program, is the **SEMPLICITY OF USE**. To obtain this purpose, we've started from the idea that a software is simpler to use if there are few overlapping windows it contains. It is necessary to arrange in the monitor the maximum of possible information, subdivided for argumentation.

Often, many software force to complex and long procedures, too difficult to remember. This means that to complete a not frequently operation, it must make a big effort for find the correct way. Our objective is: little clicks with the mouse to follow every procedure.

Dental Studio Plus® has been developed for a **very intuitive use**.

The main window of Dental Studio Plus® is like the picture here over. The photo can be easily personalized.

The “**Close session**” button must be utilized every times you go away from the computer; using this button you can standby the program; for being able to re-use it, it will be necessary to insert again the password, in this way, during your absence, if nobody knows the password, no one will be able to use it. This procedure guarantees the use of the software, in conformity with the new dispositions in matter of privacy protection.

The “**Close program**” button must be used to close the application.

<p>© Copyright DIGITAL imaging sas - Via Alfieri 12 A B - 10142 Nichelino (TO)  <a href="http://www.digitalimaging.it">www.digitalimaging.it</a>  <a href="http://www.archimed.org">www.archimed.org</a></p>	<p>First edition: November 2006  Revision: June 2017</p>
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The program is divided in two big categories: **Patients** and **Utilities**. Clicking on one of this button you will approach to three different windows: identifying patients, managerial, usefulness of the program.

This three windows contain the button with which you can easily back to the main menu of the program.



**Pic. 3.2**

It is also possible return to the main menu, pressing F1.

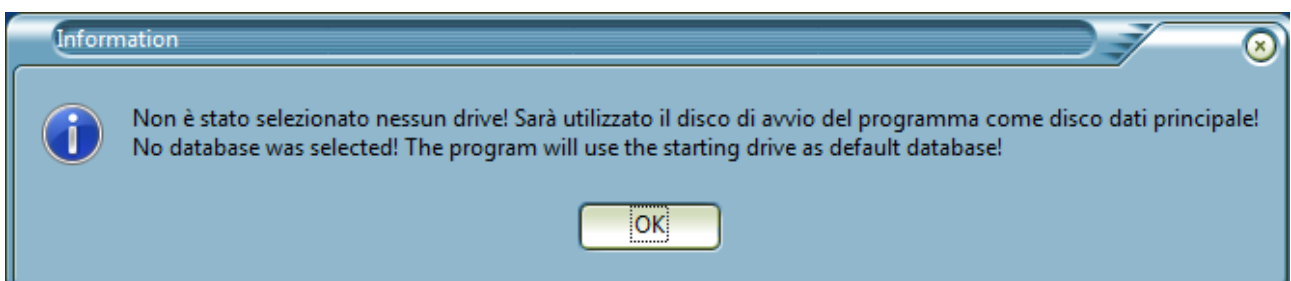
In Patients page (accessible pressing F2), you can do every operations in relation with the patient: creation, modify, waiting room (all these operations will be explained in the following chapters).

In Utilities page (accessible pressing F4) there are a series of functions of varied usefulness. We can find the program setup, the clock, the calculator, all regarding the privacy, etc.

## PASSWORD ADMINISTRATION

### PROGRAM ACCESS: First access to the program

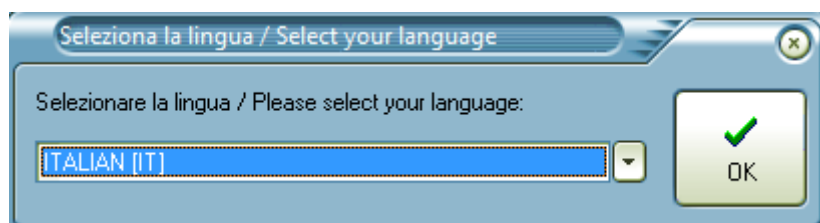
At the first run of the software it will appear this window



**Pic. 3.3**

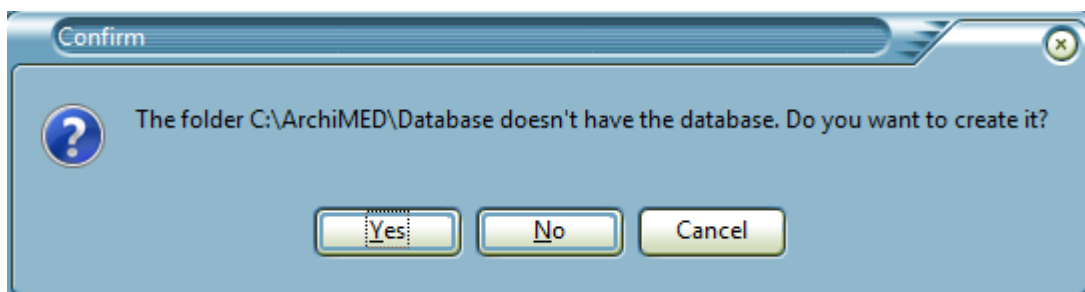
Click on **OK** and the program will automatically use the software starting drive as default database.

The application will ask to you the preferred language.



**Pic. 3.4**

Then, if you don't have installed the demo database, this window will open



**Pic. 3.5**

Click on **Yes** and Dental Studio Plus® will automatically create the environment for begin

**NOTE:**



We recommend you to perform the functional verification of the monitor to verify that the monitor is proper for the visualization of the radiographic images. This procedures automatically started the first time that is accessed the images module.

The procedure to perform this verification is available in the section "Utility" of the module "management imagines", as from following image, pressing on the icon "Verification functionality of the monitor".



The procedure to perform this test is described in the chapter..... which is postponed.

If you don't have registered the application yet, the follow window will be displayed.



**Pic. 3.6**

You can enter now your cabinet data. If you don't want to write the data now, click on **Close**. This window will be displayed everytime you open the application, until you insert the data. Please remember that you cannot change the registration data after you store them in the hardware protection key, so do not register any information before it is agreed with the customer.

## **4. PROGRAM ACCESS**

## PROGRAM ACCESS: Password and user administration

The application is protected by user identification with different permission levels.

*First access at the program* At the software start, you'll see this window



**Pic. 4.1**

### PROGRAM ACCESS: Reset database selection.

This button resets the configuration of active drives. Only the C drive will be preserved.

### PROGRAM ACCESS: Reset password.

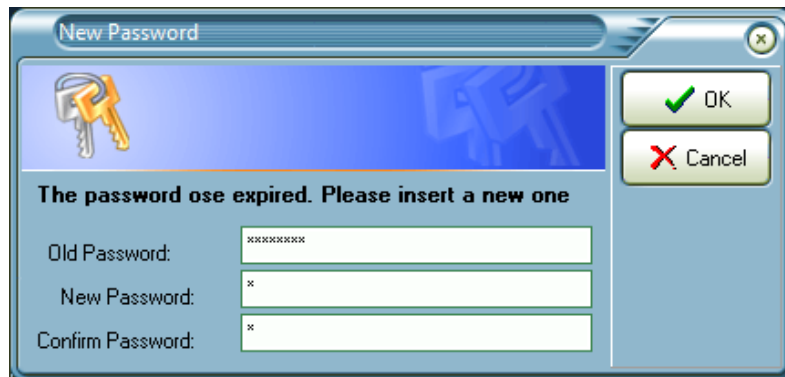
This procedure allows to reset the password bringing it to the initial value "12345678". The password can be reset only by the administrator of the computer. Before proceeding to the resetting of the password, Dental Studio Plus® asks the name of the administrator of the computer and the password (credential of Windows). Only the correct insertion of these data allows to perform the resetting of the password. This procedure guarantees the use of the data if the administrator loses the password.

**NOTE:**

Dental Studio Plus® allows the zero resetting of the password only from the administrator of the computer. The safety of the data of the administrator and the position of the access to the database is assigned to the administrator of the net or the single computer

## PROGRAM ACCESS: Access to the software

If you are running for the first time Dental Studio Plus®, the password is **12345678**. Right after the program will you ask for change it, using this window



**Pic. 4.2**

Insert the old password one time, then the new for two times.

Click on **OK** then insert the new password in the previous window. (Pic. 4.2).

Click on **Access** to enter in the program. In conformity with the regulations in force, all the accesses are memorized from the software.

## PROGRAM ACCESS: New User

To add a new user or to eliminate an existing one, after the Administrator password insertion, click on **Maintenance** (Pic. 8)



**Pic. 4.3**

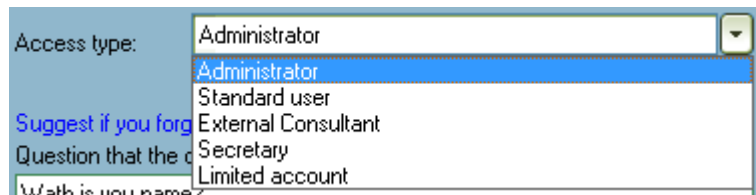
Then click on **New User** (Pic. 4.3)



**Pic. 4.4**

Insert the name, the password and select the access type. You can also insert a question and an answer you only know, for recover your password in case you have forgot it.

The user are of five kind



**Pic. 4.5**

The **Administrator** is free to make all the operations in the software. The **Standard User** can do managerial operations but he can't visualize the amount of the same. The **External Consultant** is an external collaborator who helps the Cabinet in the management accounting. The **Secretary** is the cabinet secretary and the **Limited Account** is the one that can see only some patients that the administrator has decided to show.

### PROGRAM ACCESS: Delete User

Click on **Delete User** (Pic. 4.3)

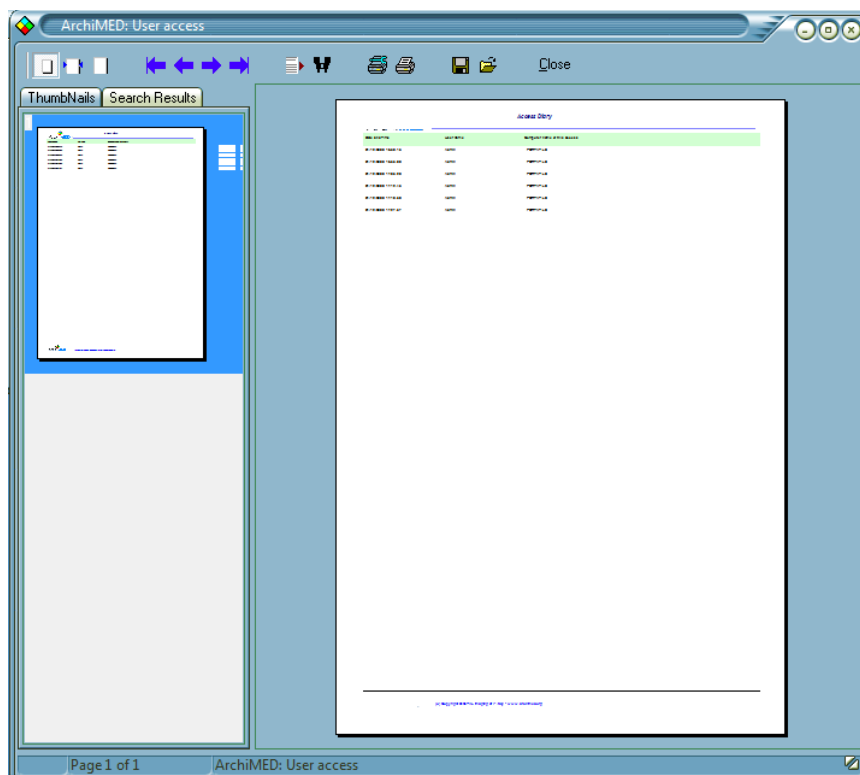


**Pic. 4.6**

You could have the possibility to select the user to remove. Click on **OK** then the user will be deleted.

#### **PROGRAM ACCESS: Display user access**

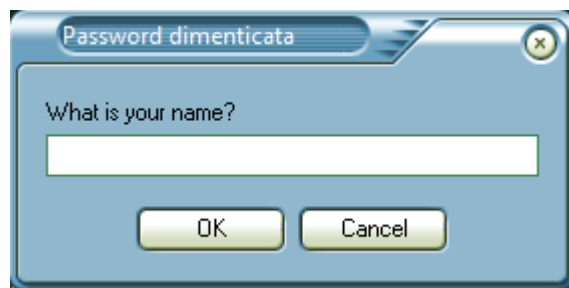
Click on **Display user access** (Pic. 4.3)



**Pic. 4.7**

In this way you can see all the access occurred: date and hour, user name and computer name.

### PROGRAM ACCESS: Forgotten Password

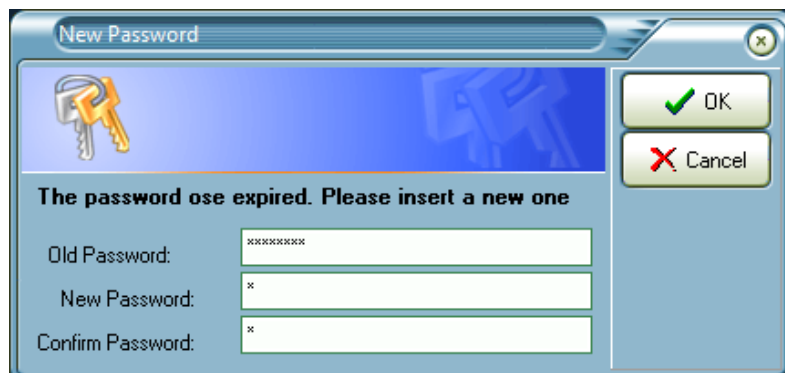


**Pic. 4.8**

Simply answering to the question you have inserted at the registration time, the program will indicate your current password.

### PROGRAM ACCESS: Change Password

Click on **Change the password** (Pic. 4.1)



**Pic. 4.9**

Insert your old password, then two times the new one. Click on **OK** and go to insert the new password in the window of Pic. 4.9.

## **5. DATABASE CONFIGURATION**

## DATABASE CONFIGURATION: Drive administration

One of the news of this software is the **possibility of multi-task work**. This option makes Dental Studio Plus® the most exclusive software.

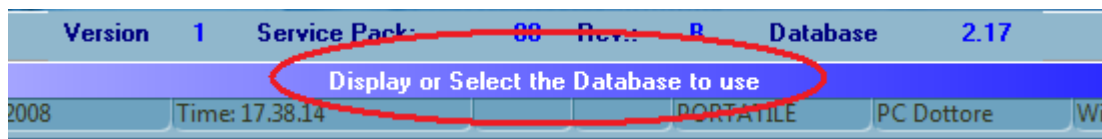
- *What does mean work contemporary on different drives*

It means that you can subdivide the archives on more drive with the possibility to see all of them contemporary.

Example:

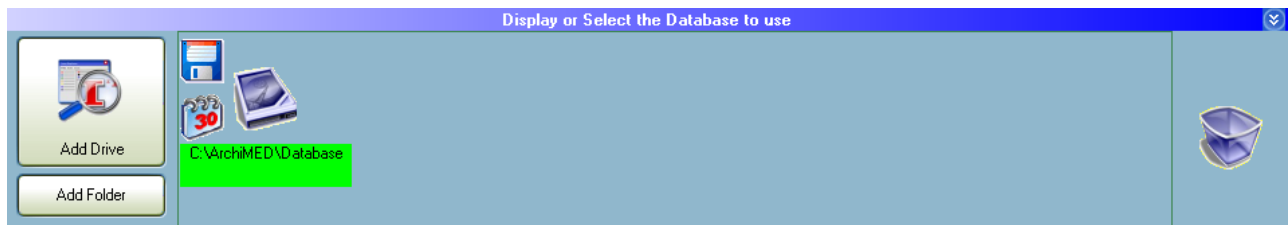
If you want to let on the net drive (drive S) only the patients under treatment at the moment, you can save them on drive S. All the others patients, for example the historic ones, can be saved on drive T (general drive). Dental Studio Plus® can use all the archive (until 20 drives) contemporary

## DATABASE CONFIGURATION: Add a drive to the used database



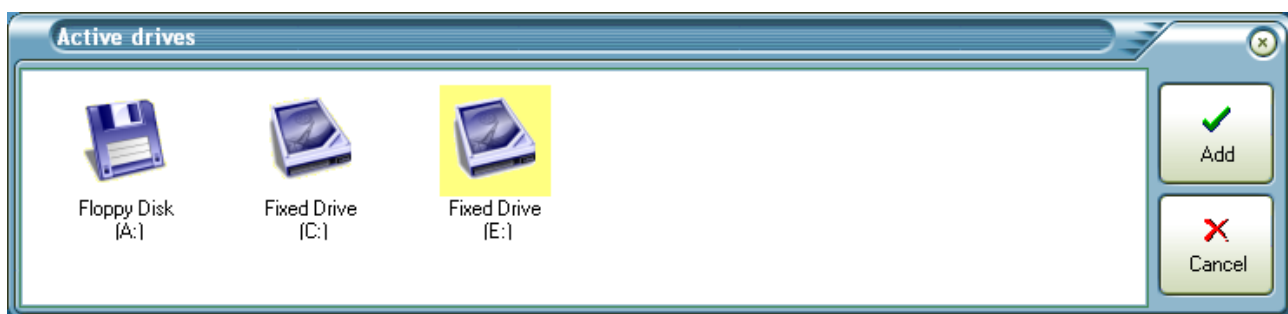
Pic. 5.1

Click on **Display or select the database to use** or on the double arrow in the lower part of main menu (Pic. 5.1)



Pic. 5.2

Click on **Add drive** and the software will show you the available drives.



Pic. 5.3

Select the drive you want to choose, then click on **Add**.

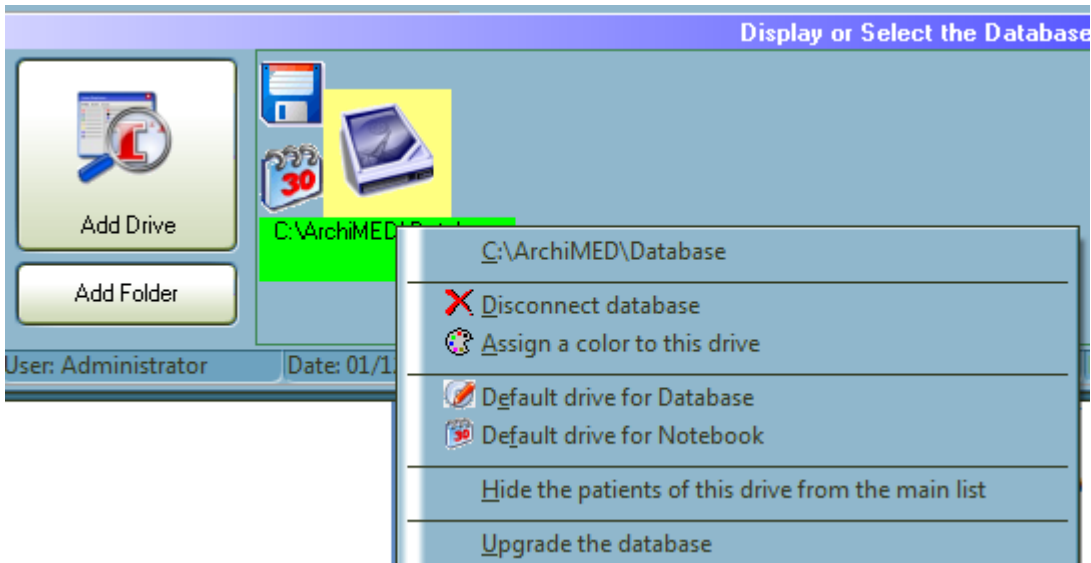


**NOTE:**

Dental Studio Plus® verifies if the added disk contains the database. If the disk doesn't contain the database it will ask you to create the environment of job. In affirmative case a driven procedure will help you to create the database. In negative case, the disk won't be added.

## **DATABASE CONFIGURATION: Disconnect a database**

To eliminate a database you have two ways:



**Pic. 5.4**

1. Right click on the drive you want to disconnect then click on **Disconnect database**.
2. Drag with left click the drive to eliminate into the bin on the lower right part.

A not more available drive, will be automatically removed. This to prevent the bad functioning of the program.

## DATABASE CONFIGURATION: Database Drive configuration



**Pic. 5.5**

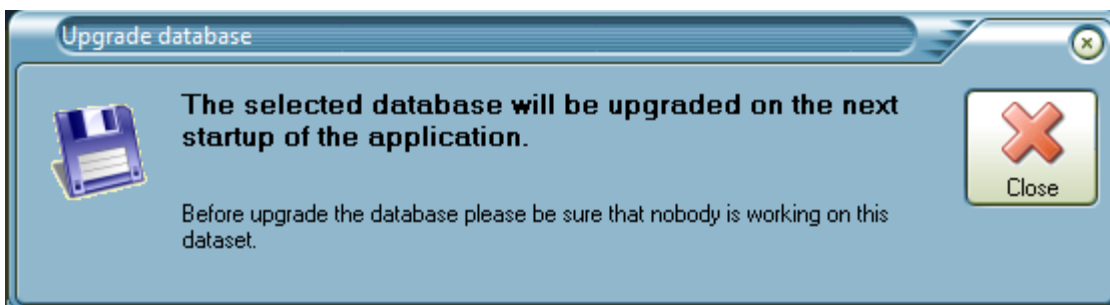
**Assign a colour to this drive:** assign the colour you want to the drive

**Default drive for database:** clicking on this option, a floppy disk icon will appear near the selected drive. The default drive is used for: price list of treatments, tabs and prints, cabinet data, access password and all the general data.

**Default drive for notebook:** clicking on this option, a notebook icon will appear near the selected drive. In this way your notebook will be saved in this drive.

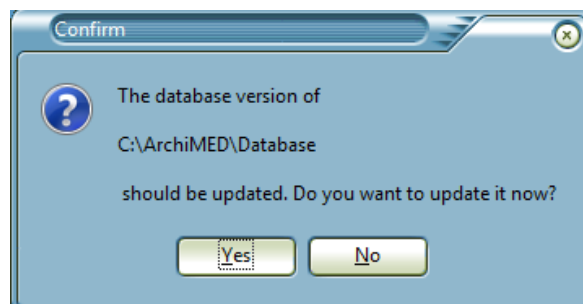
**Hide the patients of this drive from the main list:** in the general patients list will not be visualized the patients of the selected drive.

**Upgrade the database:** clicking here the application will show this window



**Pic. 5.6**

At the next run of Dental Studio Plus® will be request the upgrade of the database



**Pic. 5.7**

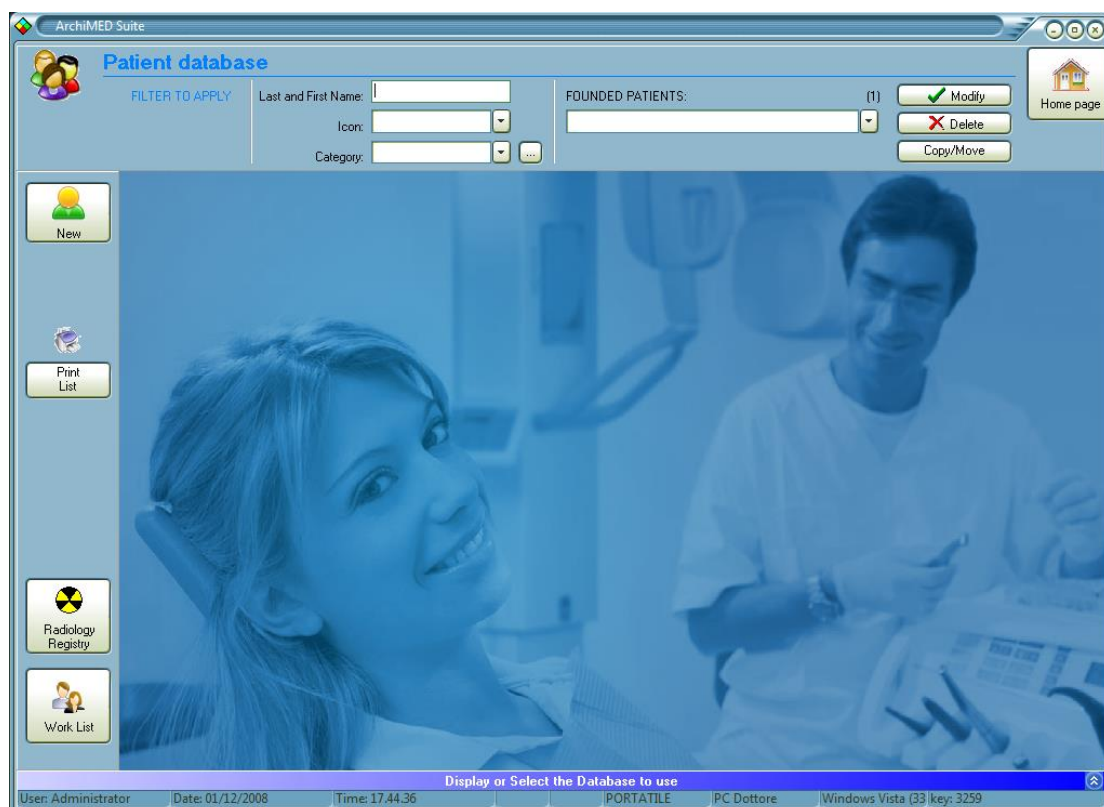
Click on **Yes** and the database will be upgraded.

**Attention:** clicking on **No** you can't use the database.

### **PATIENTS: Patient database**



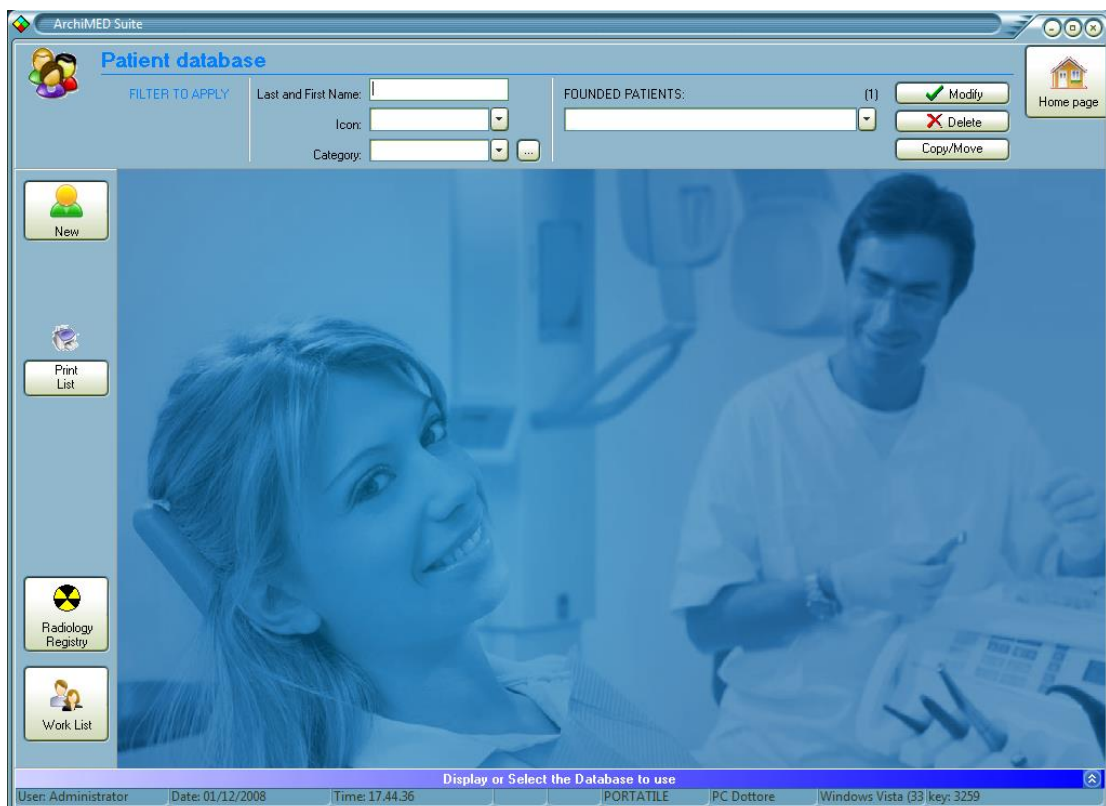
Click on **Patients** from the main page of the program



**Pic. 5.8**

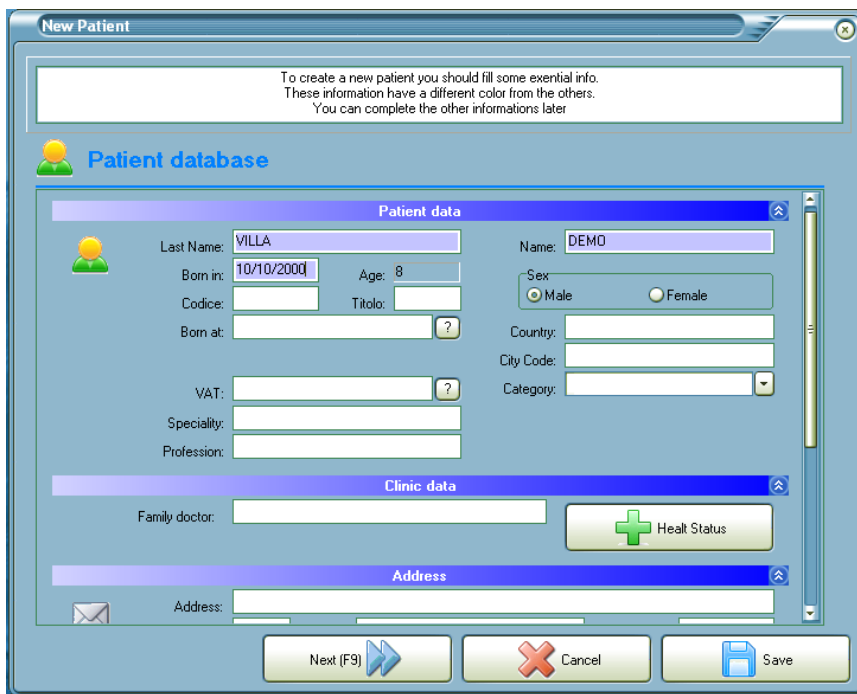
## **6. PATIENTS DATABASE**

## PATIENTS: Create a new patient



**Pic. 6.0**

To create a new patient click on **New** (Pic. 6.0)


**Pic. 6.1**

To create a new patient you must insert some important informations.

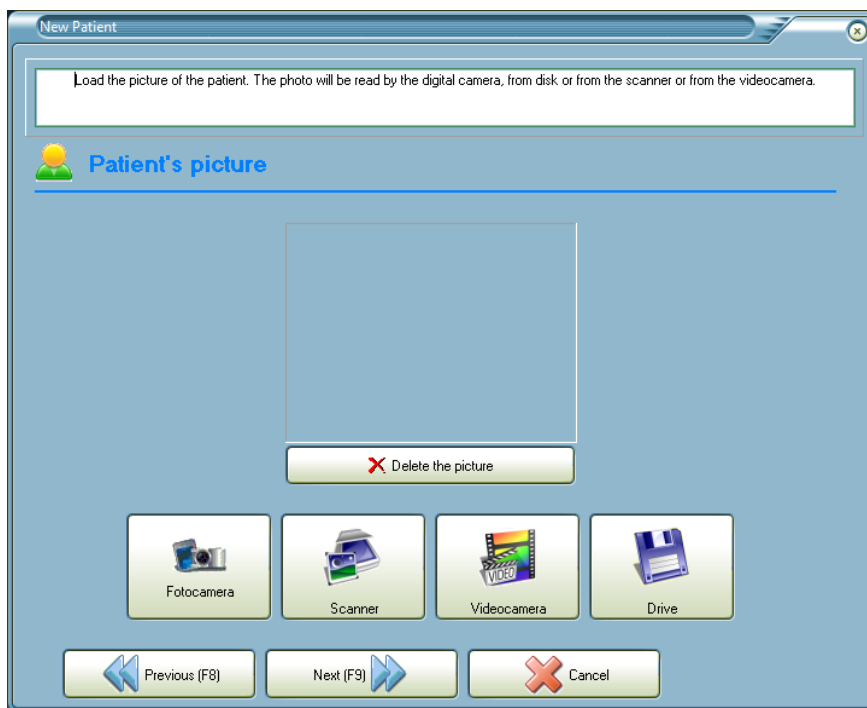
These informations are highlighted with a darkest colour: name, last name, birth date. It is possible to complete these data in another moment too.

Before save a new patient you have to select the destination database (only if you have more than one active database). Click on the destination database and an arrow near the database icon will appear.

Click on **Save** to save it.

## PATIENTS: Compile all the patient's data

In Pic. 6.1 window, after the patient data insertion, click on **Next**.



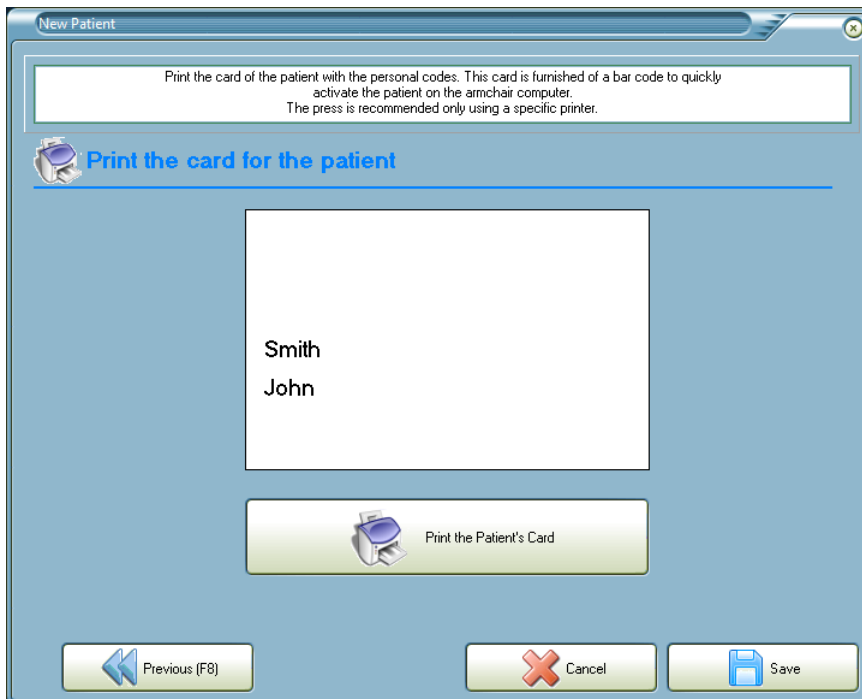
**Pic. 6.2**

Pic. 6.2 allows the acquisition of patient's images.

Clicking on the corresponding buttons you can acquire from: **Fotocamera; Scanner, Videocamera** and **Drive**. Then click on **Next**.

Pic. 6.3 contains all the information for the patient card print.

Clicking on **Print the patient's card** you can print a card for the patient, with his personal codes. This card has a bar code for a fast activation of the patient on the dental chair computer. We recommend to use a specific printer.

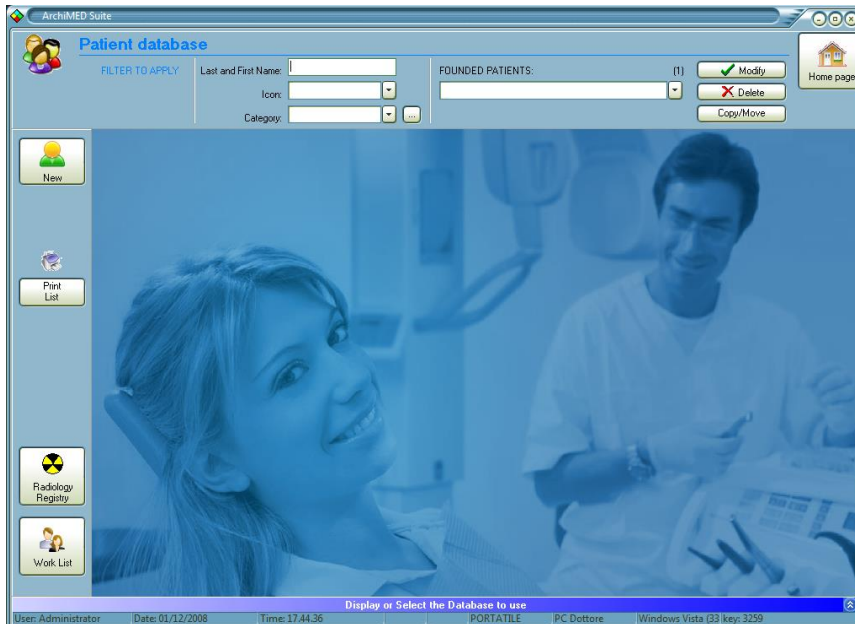


**Pic. 6.3**

## PATIENTS: Patient search



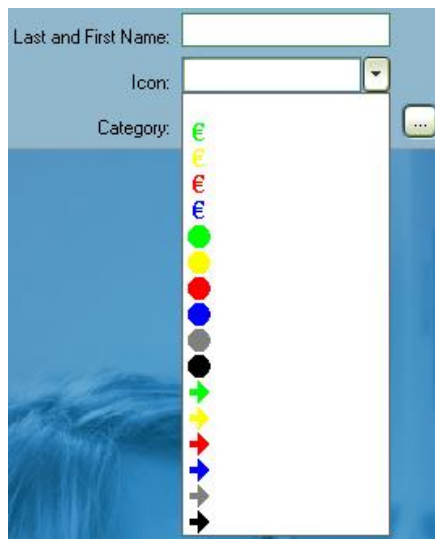
Click on **Patients** from the main page of the program



**Pic. 6.4**

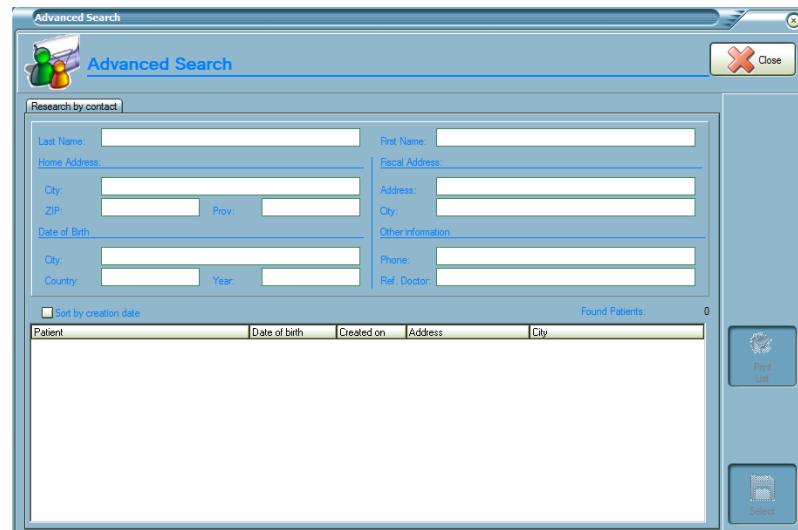
To find a patient you can proceed using four ways or combining them together:

- Insert Patient's name or last name in the proper place; if you write only the first letter of the name, or last name, the program will find all the patients whose last name or name contains the inserted text.
- Use the icon identification: clicking on Icons menu (Pic. 6.4) you can select the icon associated to the patient you need find



**Pic. 6.5**

- Advanced Search: you can insert the data of the patient you are searching in the following window



**Pic. 6.5.a**

- Use the categories: you can differentiate the patients in various categories to simplify the acknowledgment operations. Clicking on Category menu (Pic. 6.4) you can do the search in the wished category. The software will give you a list of

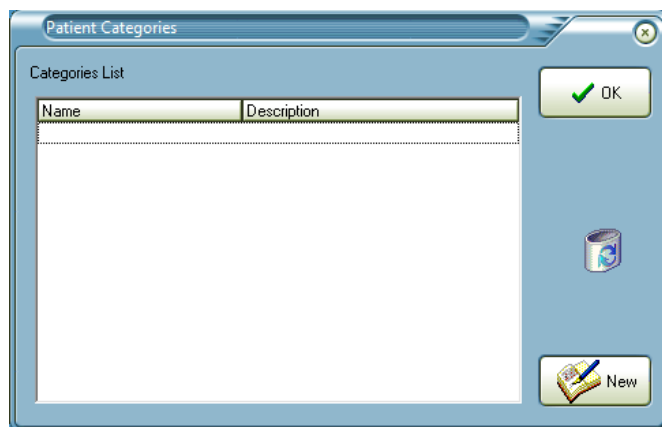
all the patients of the selected category.



**Pic. 6.6**

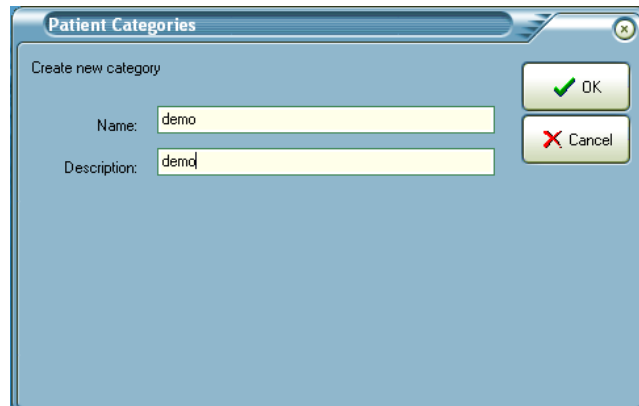
### PATIENTS: Create a new patient category

To create a new category, click on 



**Pic. 6.7**

Click on **New** and insert the requested data.



**Pic. 6.8**

Click on **OK**.

## PATIENTS: Modify patient

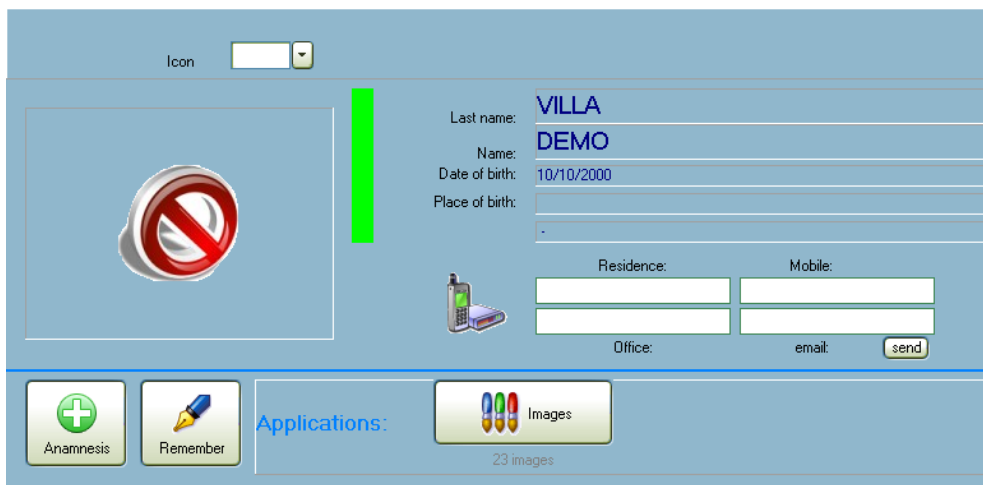
To modify the personal data of a patient, click on **Patient** from main menu. Select the patient you want to modify then click on **Modify**.



**Pic. 6.9**

## PATIENTS: Choice of a patient

Select a patient from **Found Patient**



**Pic. 6.10**



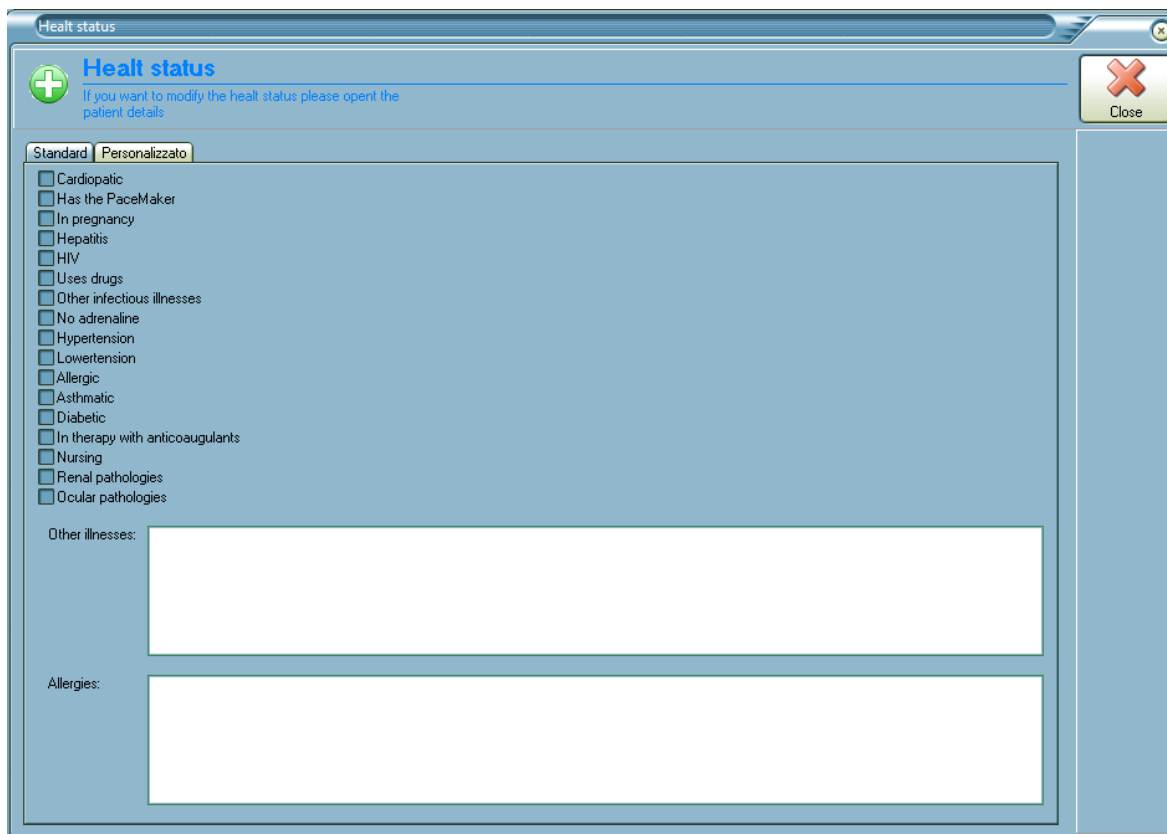
## PATIENTS: Images

This function opens the database of the patient's images.



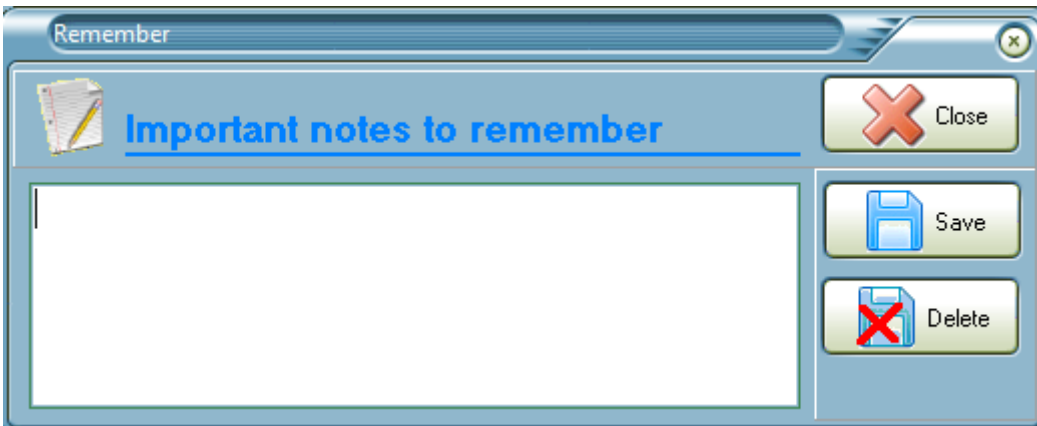
## PATIENTS: Anamnesis

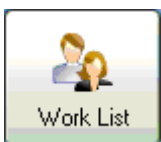
It shows the patient's anamnesis. If the patient's anamnesis contains important indication of health status, a red spots flashing to indicate it. This to safeguard the patients' privacy, avoiding to accidentally show reserved information.


**Pic. 6.11**

**PATIENTS: REMEMBER**

Through this function you can insert a very important note to remember in anticipation of next patient's visit. It is possible to write everything you want. As an example to ask to the patient if he has remembered to do the antibiotic treatment or any other important note.


**Pic. 6.12**



Work List

### **PATIENTS: Worklist.**

This function will connect the computer to a remote RIS. This option is available on if the Dicom PACS module is enabled.

The RIS will give the patient list for the requested exams.

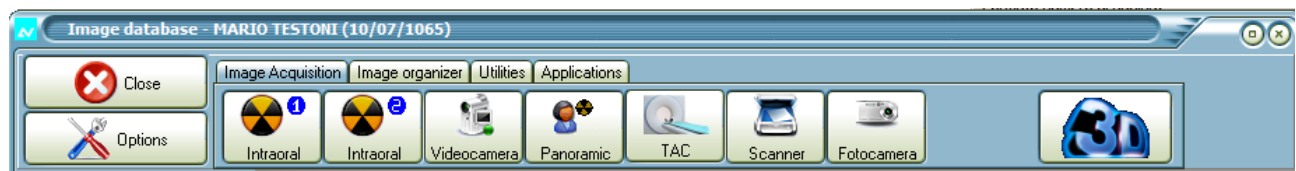
## **7. IMAGE MANAGEMENT**

## IMAGES: IMAGES MANAGEMENT

### NOTE:

We recommend you to perform the functional verification of the monitor to verify that the monitor is suitable for the visualization of the X-ray images. This procedures will automatically starts the first time that you will accessed to the images module.

The procedure to perform this verification is available in the section "Utility" of the form management imagines, as from following image, pressing on the icon "Verification functionality of the monitor."



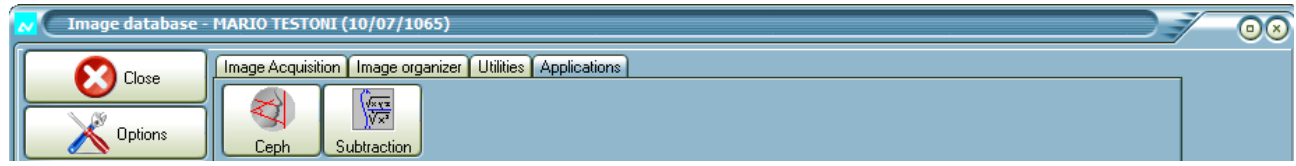
**Pic. 7.1a**



**Pic. 7.1b**



**Pic. 7.1c**



**Pic. 7.1d**

## **IMAGES: Image toolbar function**

The image toolbar is organized in four pages. The functions are the followings.

<b>IMAGES: Image acquisition</b>	
 Intraoral	Start the image acquisition from intraoral system classified as number 1
 Intraoral	Start the image acquisition from intraoral system classified as number 2
 Videocamera	Start the image acquisition from the videocamera
 Panoramic	Start the image acquisition from panoramic system
 TAC	Start the image acquisition from the TC / CBCT system
 Scanner	Start the image acquisition from the scanner using the twain interface
 Fotocamera	Start the image acquisition from photocamera using folder search
 3D	This option is enabled only in the version that not includes the 3D option. This function allow the user to verify the 3D capability of the application.
<b>IMAGES: Image organizer</b>	
 Schematic	Organize the images in a fixed layout where the user can save the images for a global view, Each patient has one page and 20 images for each box.
 Status	Organize the images in a custom layout where the user can save the images for a global view. This layout can be customizable by the user. Each patient has 10 different pages,

### IMAGES: Utilities

 Import	This option allow the user to import a graphic file.
 Import TAC	This option allow the user to import a TC or CBCT exam. This option is available only when the 3D module is active.
 Screen	Display a blank screen.
 DICOM CD	Create a dicom cd using the dicom standard cd creation.
 Create CD	Create a custom CD with a viewer included.
 Verify Monitor Quality	This procedure allow the user to verify the monitor quality. We suggest to use this procedure immediately after the installation and every 3 months.

### IMAGES: Applications

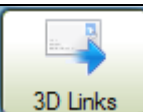
 Ceph	This option starts an external application for Ceph calculation procedure.
 Subtraction	This option starts an external application for image subtraction procedure.

## IMAGE OPTIONS: Setting Image options



If you need to open the image configuration procedure click on  as in Pict. 37a.

The configuration procedure can be used for the following options.

	This page included the main option for the image modules.
	This procedure selects the intraoral RVG equipment number "1" and number "2". The parameters for the specific RVG should be request from the hardware developer. The application supports 2 different RVG at same times.
	This procedure selects the Panoramic equipment. The parameters for the specific Panoramic system should be request from the hardware developer.
	This procedure selects the TC or CBCT equipment. The parameters for the specific TC or CBCT system should be request from the hardware developer.
	This procedure selects the intraoral videocamera option.
	This procedure sets the 3D module parameters.
	This procedure link Dental Studio Plus® and OnDemand3D
	This function allows to melt more 3D volumes between them.



### Image Options: Options.

Set the main options for the image database module.



### **Image Options: Intraoral.**

Select the intraoral RVG system to use. It is possible to select 2 RVG systems. The system are identified as system 1 and system 2.

You can select any model in the supported list.



### **Image Options: Panoramic.**

Select the Panoramic / Ceph system; you can select the system model from the drop-down menu.

Set the IP address of the system.

Set the filters sequence you want to apply as default.



### **Image Options: TC or CBCT.**

Select the TC / CBCT system.

You can select any model in the supported list.



### **Image Options: Camera.**

Select the option for the videocamera. The supported format for the scanner is the TWAIN driver, file transfer or the direct acquisition using the VFW (Video for Windows) technologies.



### **Image Options: 3D Options.**

Set the option for the 3D module.

#### **Rendering engine.**

Ray Cast (CPU): uses the CPU to process the 3D reconstruction. This option need a powerful CPU and a powerful graphic board.

3d Texture (GPU): uses the GPU (Graphic Process Unit) to process the 3D reconstruction. This option need a very powerful graphic board.

**Ray Cast (Best) 3D Texture (Preview):** uses the CPU to process the 3D reconstruction for the best result when any 3D movements are finished. Uses the GPU for any 3D volume movements.

### **Shading.**

Set the shading value for the 3D volume. This option needs a lot of memory to work. Please enable it only if you have at least 2 GB of RAM.

### **Cross Section.**

Width: set the size of the cross image. The size is in millimetres.

### **Pano Section.**

Numbers: set the number of the panoramic sections to create.

### **Surface reconstruction.**

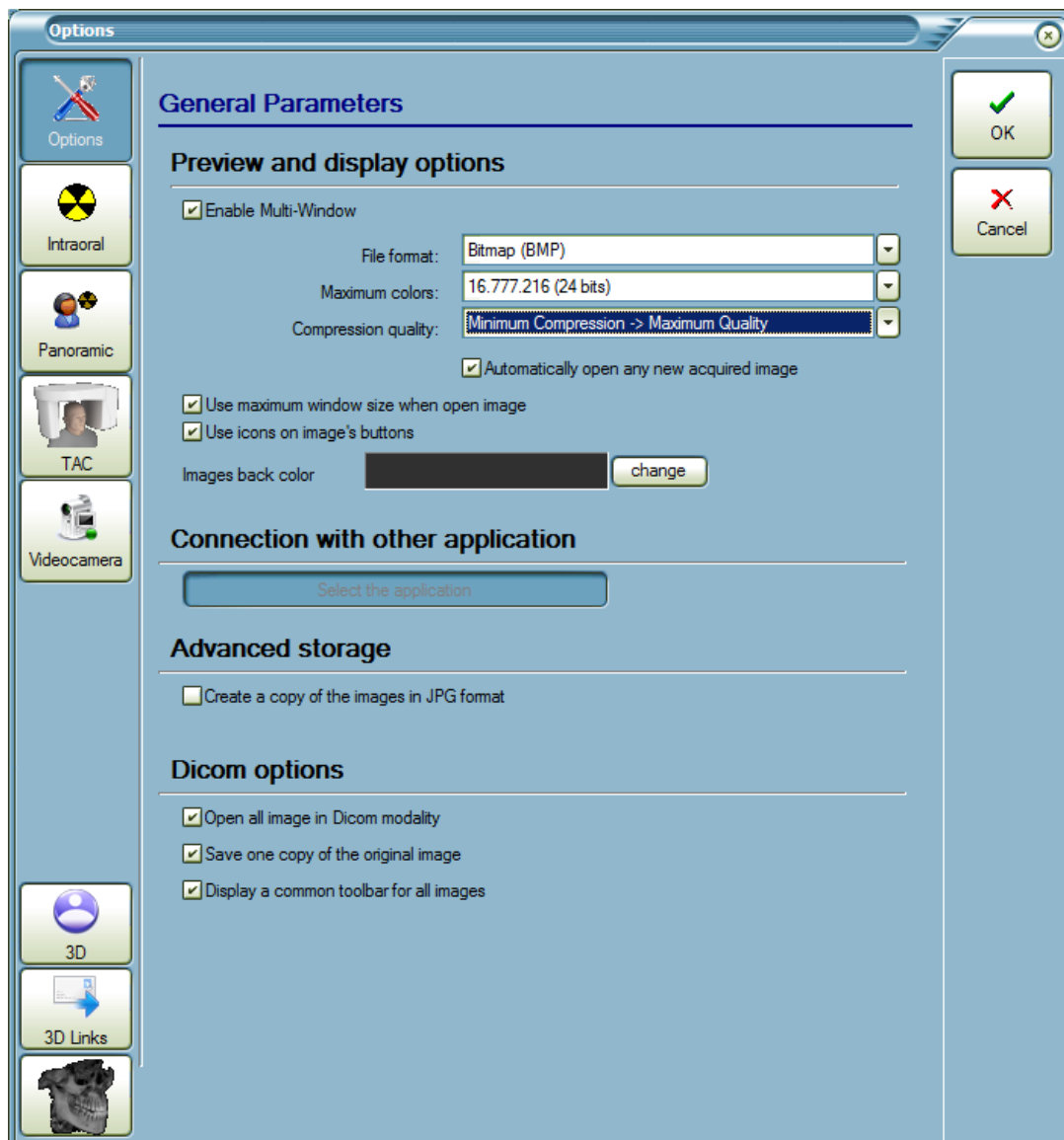
These parameters set the option to create the surface reconstruction.

### **Images: Dicom Viewer**

This function allows to show the images in DICOM format using a viewer that supports images up to 65535 gray levels.

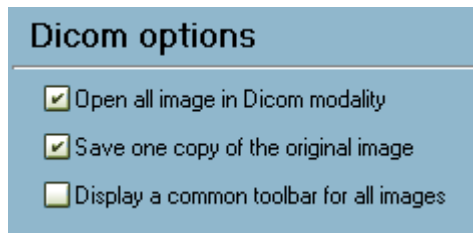


To activate this function (by default is enabled) click on  as in Pict. 7.1a.



**Pic. 7.2**

Check the option “Open all images in Dicom modality” to enable the Dicom viewer. If you want to save a copy of the original image (by default is yes) check this option. This option allows you to go back to the original image at any time. If you want a common toolbar check the requested option.



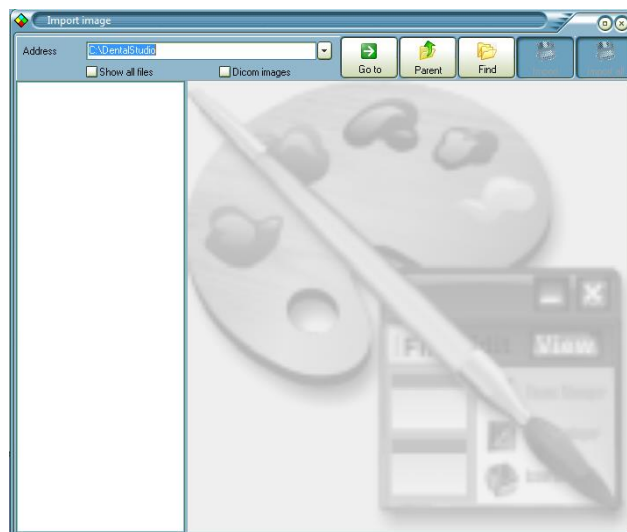
**Pic. 7.3**

then click .

## IMAGES: Import images



To import any supported images, click on as in Pict. 37.

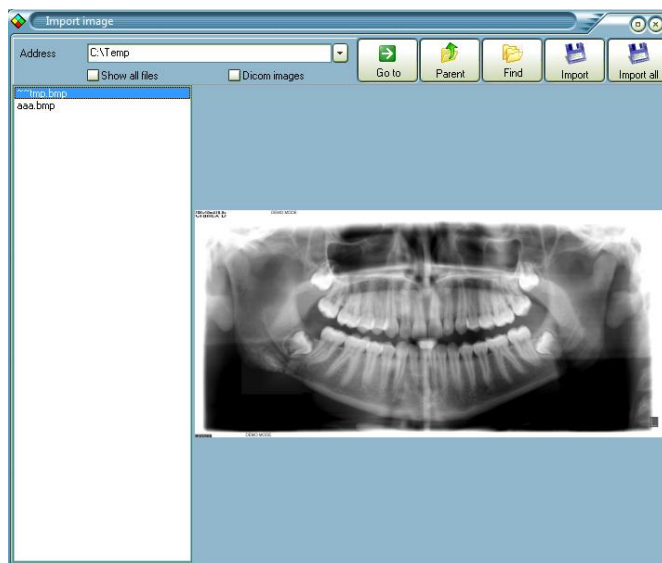


**Pic. 7.4**

If you want to show all file in the selected folder, check the box “Show all files”. To show the dicom files check the box “Dicom Images”.



Click on and select the source folder from which you want to import the DICOM image. Once selected the source and the image to save it will open the following window:

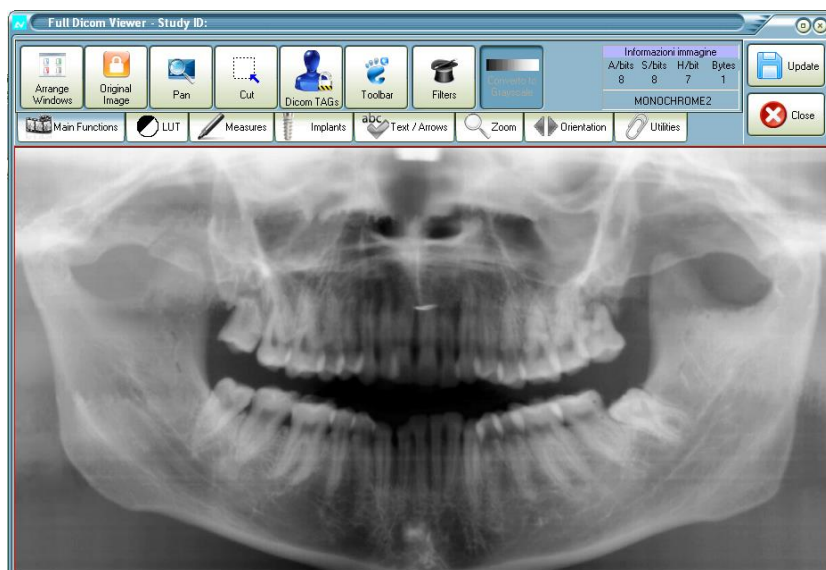


**Pic. 7.5**



Click on  and the image will automatically be inserted in the file of the patient.

To open an image from the database, just double click on it.



**Pic. 7.6**

Holding pressed the left button of the mouse on the image, it's possible to move the image inside the window.

Moving the small wheel of the mouse is possible to zoom the image.

Holding pressed the right button of the mouse and moving to the left or to the right the mouse

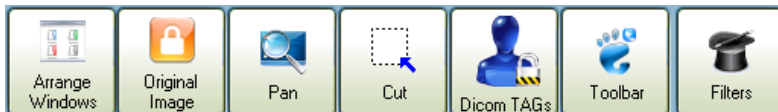
is possible to clear up or to darken the image.

## MEANING OF THE BUTTONS



### IMAGES: MAIN FUNCTIONS

It belongs to this menu the following functions:

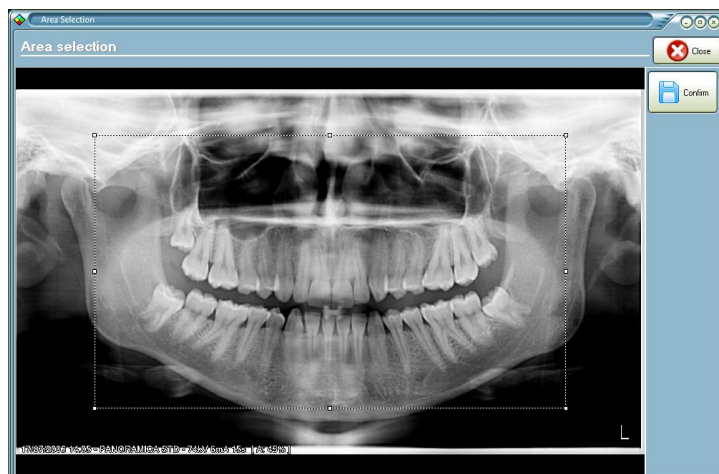


**Arrange windows:** this function allows to open more images and to place side by side so that contemporarily visualize.

**Original image:** this function restores the image where the filters have been applied to the original state.

**Pan Image:** this function allows to move the image inside the window.

**Cut image:** this function allows to visualize only the part interesting of the image. Pressing this button it will open the following window



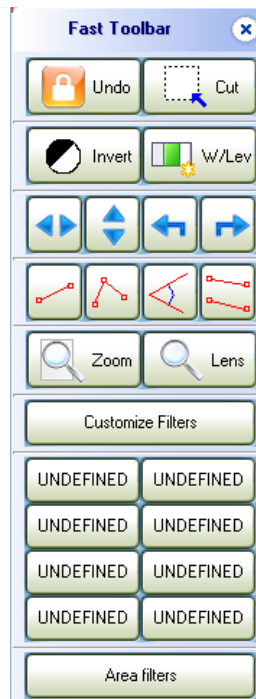
**Pic. 7.7**

Positioning in one of the angles of the rectangle, and holding pressed the left button of the mouse, it is possible to modify the size of the rectangle; holding pressed the left button of the mouse inside the rectangle it is possible to move the rectangle in the point of the image that

interest. Press therefore the button  and you will visualize the clipping selected of the image enlarged.

**Dicom TAGs:** pressing this button it will appear all the information related to the image as Dicom tags.

**Toolbar:** pressing this button the toolbar at the top of the window disappears and it will appear the following window of the rapid tools

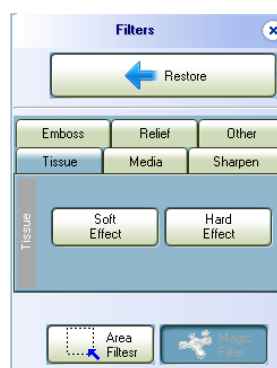


**Pic. 7.8**

Closing the image with this setting out, the software will remember at the next opening of the image the same setting out.

To return to the standard display press .

**Filters:** this function allows to apply some filters at the image as shown following



**Pic. 7.9**

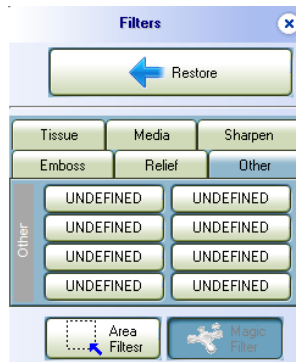
**ADVICE:**



The application of filters to the images can introduce artifacts to compromise the diagnosis. For this reason the diagnosis must exclusively have effected on the original image.

To return to the original image press .

It is possible to create customized filter by entering in menu "Other". The following window will be opened



**Pic.7.10**

Press the right button of the mouse on one of a "UNDEFINED" buttons and it will open the following window



**Pic. 7.11**



**ADVICE:**

The personalization of the filters can give results that improve or worsen the quality of the image. Dental Studio Plus cannot perform any control on the quality of the result. It is responsibility of the user to create personalized filters that help to improve the quality of the image.

Insert in the "BUTTON CAPTION" field the name of the new filter. The name will be assigned to the button previously selected.

Uses the drop down menu to customize the filters sequence (from 1 to 8).

Use the scrollbar on the lower side to modify the GAMMA CORRECTION value. Use the "Reset" button to restore the default value.

The following examples of tables show different custom filters optimized for Panoramic images

BUTTON CAPTION	
STD PANOS	
FILTERS	
1	AVERAGE STANDARD
2	AVERAGE STANDARD
3	AVERAGE ADVANCED
4	SHARPEN MEDIUM
5	AVERAGE STANDARD
6	SHARPEN MEDIUM
7	AVERAGE STANDARD
GAMMA CORRECTION	
1.30	

BUTTON CAPTION	
SOFT PANOS	
FILTERS	
1	AVERAGE STANDARD
2	AVERAGE STANDARD
3	AVERAGE ADVANCED
4	SHARPEN MEDIUM
5	AVERAGE STANDARD
6	SHARPEN MINIMUM
7	AVERAGE STANDARD
GAMMA CORRECTION	
1.30	

BUTTON CAPTION	
HARD PANOS	
FILTERS	
1	AVERAGE STANDARD
2	AVERAGE STANDARD
3	AVERAGE ADVANCED
4	SHARPEN MEDIUM
5	AVERAGE STANDARD
6	SHARPEN MEDIUM
7	AVERAGE STANDARD
8	SHARPEN MINIMUM
GAMMA CORRECTION	
1.30	

BUTTON CAPTION	
ENHANCEMENT	
FILTERS	
1	SHARPEN MAXIMUM
2	AVERAGE STANDARD
3	SHARPEN BASE
4	AVERAGE STANDARD
5	AVERAGE ADVANCED
6	AVERAGE ADVANCED
7	AVERAGE ADVANCED
8	AVERAGE STANDARD
GAMMA CORRECTION	
	1.30

Every new customized filter creates a new entry in the following configuration file:  
C:\Documents and Settings\All Users\AppData\ArchiMED Suite\CustomFilters\FilterList.ini



### IMAGES: LUT



#### ADVICE:

The editing of contrast and brightness can introduce artifacts that can compromise the diagnosis. For this reason the diagnosis must exclusively have effected on the original image.

Pressing this button it will open the following menu of functions



**Pic. 7.12**

**Invert:** it allows to reverse the image from positive to negative and vice versa.

**W/Level ROI:** this function allows to select, with the left button of the mouse, a region of the image that interest to underline, and to modify the levels of ROI to improve the quality of the image of the selected region.

**Gamma Value:** with this function it is possible to modify the value of the Gamma of the image.

**Restore:** this function allows to return to the original image.

**LUT:** making click on this button  it will open the following curtain menu that will allow to choose the type of LUT.



**Pic. 7.13**



## IMAGES: MEASURES



### ADVICE:

The radiographies are a bidimensional representation of three-dimensional object places in the space, therefore their representation can be deformed in function of various factors, what enlargement, relative position of the object in comparison to the receptor of image, etc. These factors don't allow therefore a precision quantifiable of the trial.

**Dental Studio Plus® is not a tool of measure because, also after the procedure of calibration of the measure in comparison to a known repere, the accuracy of the same measure cannot be guaranteed, that therefore it has to be considered as indicative.**

Pressing this button it will open the following menu of functions



**Pic. 7.14**

**Single:** this function allows to take single measures to the image.

Proceed in the following way:

- put the cursor of the mouse in the point from which you want to start the measurement and press the left key of the mouse;
- put the cursor of the mouse in the point of arrival of the measure and press the left key of the mouse; it will appear the effected measure.

To cancel an effected measurement is necessary to make click with the left button of the mouse on the measurement to cancel and press the key 'Canc' of the keyboard.

**Multi:** this function allows to effect multiple measures to the image.

Proceed in the following way:

- put the cursor of the mouse on the point from which you want to start the measurement and press the left key of the mouse;
- put the cursor mouse on the second point to measure and press the left button of the mouse;
- make the same operation for the third point and so on.

To finish the measurements press the right button of the mouse.

**Line/Width.**: this function allows to effect the measure of the width of a part of the image.

Proceed in the following way:

- put the cursor of the mouse on the point from which you want to start the measurement of the width and press the left key of the mouse;
- put the cursor of the mouse on the point of arrival of the measure and press the left button of the mouse.

To cancel an effected measurement is necessary to make click with the left button of the mouse on the measurement to cancel and press the key "Canc" of the keyboard.

**Line and Width / Height.**: this function allows to effect the measure of the width and the height of a part of the image.

Proceed in the following way:

- put the cursor of the mouse on the point from which you want to start the measurement and press the left key of the mouse;
- put the cursor of the mouse on the point of arrival of the measure and press the left button of the mouse.

To cancel an effected measurement is necessary to make click with the left button of the mouse on the measurement to cancel and press the key "Canc" of the keyboard.

**Area**: this function allows to calculate a determined area of the image.

Proceed in the following way:

- put the cursor of the mouse on the point from which you want to start the measurement and press the left key of the mouse;
- put the cursor of the mouse on the second point of the measure and press the left button of the mouse;
- put the cursor of the mouse on the point of arrival of the measure and press the right button of the mouse. The calculation of the selected area will be visualized.

To cancel an effected measurement is necessary to make click with the left button of the mouse on the measurement to cancel and press the key "Canc" of the keyboard.

**Angle**: this function allows to calculate the angle of a part of the image.

Proceed in the following way:

- put the cursor of the mouse on the point from which you want to start the measurement and press the left key of the mouse;
- put the cursor of the mouse on the point of arrival of the measure and press the left button of the mouse.

To cancel an effected measurement is necessary to make click with the left button of the mouse on the measurement to cancel and press the key "Canc" of the keyboard.

**Parallel lines**: this function allows to calculate the distance among two parallel lines.

Proceed in the following way:

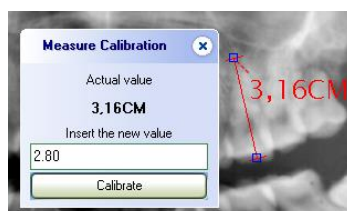
- put the cursor of the mouse in the point from which you want to start the measurement and press the left key of the mouse;
- put the cursor of the mouse in the point of arrival of the measure and press the left button of the mouse.
- proceed in the same way to draw the parallel straight line.

To cancel an effected measurement is necessary to make click with the left button of the mouse on the measurement to cancel and press the key "Canc" of the keyboard.

**Calibrate:** this function allows to calculate the correct measure of a part of image.

Proceed in the following way:

-if a measure is not correct, click on "Calibrate" and it will open the following picture



**Pic. 7.15**

Insert the correct value and then press Calibrate.



### IMAGES: IMPLANT



#### ADVICE:

The implant simulation doesn't owe a diagnostic tool but only a tool of visual evaluation.

With this function you can simulate an insertion of an implant to a patient.

Pressing this button will open the following menu of functions:



**Pic. 7.16**



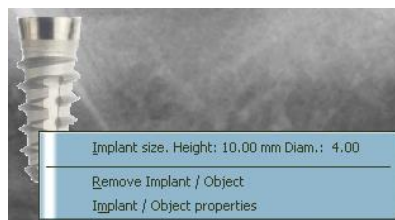
Pressing the button  an implant will be added for the inferior arcade as shown by the following figure:


**Pic. 7.17**

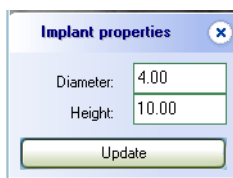
To move the implant in the correct position it is necessary to press the left button of the mouse and, holding pressed the button, move the implant in the correct position.

To modify the inclination of the implant it is necessary to position the cursor of the mouse in the low part of the implant, when it becomes an arrow, press the left button of the mouse and change the inclination of the implant.

Pressing the right button of the mouse on the implant the following window will appear:


**Pic. 7.18**

Selecting "Implant/Object properties" it will open the following picture:


**Pic. 7.19**

**ADVICE:**

Also in this case, the measures of the implant are to consider **as indicative, not being possible to guarantee its accuracy**.

Choose the correct Diameter and Height of the implant and than press "Update".



Pressing the button  an implant will be added for the superior arcade as shown by the following figure:



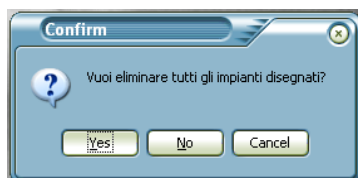
**Pic. 7.20**



Pressing the button  you can add an object, choosing the folder from which you want to import the object.



Pressing the button  all the inserted implant will be eliminate. To confirm the effected choice the following question will appear:



**Pic. 7.21**



### IMAGES: TEXT / ARROWS

Pressing this button it will open the following menu of functions



**Pic. 7.22**

**Arrow:** this function allows to insert on the image arrows inserting besides a text that will appear next to the arrow.

Proceed in the following way:

- put the cursor of the mouse on the point of the image from which you want to depart the arrow;
- put the cursor of the mouse on the point of the image to which you want that the arrow arrives, the following window will appear:



**Pic. 7.23**

insert the text to visualize near the arrow and press .

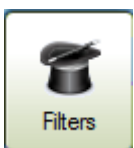
To cancel the insertion of the arrow with the text is necessary to make click with the left button of the mouse on the arrow to cancel and press the key Canc" of the keyboard.

**Text:** this function allows to insert some text on the image.

Proceed in the following way:

- put the cursor of the mouse on the point of the image on which is wanted to insert the text and to press the left button of the mouse;
- the dimension of the rectangle can be modified; once chosen the dimension press the left button of the mouse, it will open the window 57 in which you can insert the text to visualize on the image. Press therefore .

To cancel the insertion of the text is necessary to make click with the left button of the mouse on the text to cancel and press the key Canc" of the keyboard.



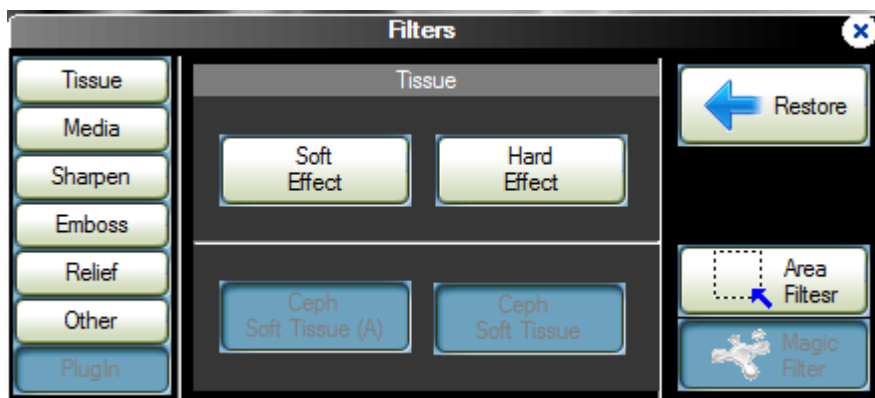
## IMAGES: FILTERS



### ADVICE:

The application of filters to the images can introduce artifacts that compromise the diagnosis. For this reason the diagnosis must exclusively have effected on the original image.

Pressing this button it will open the following menu of functions



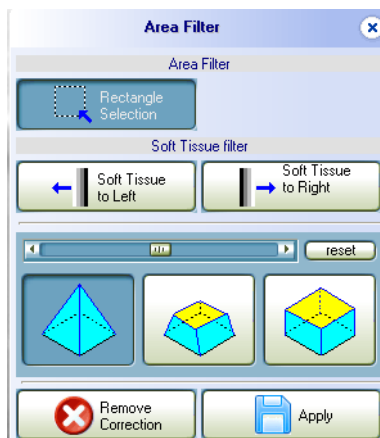
**Pic. 7.24**

**Tissue:** this function allows to underline the tissues of the image.

**Media:** this function reduces the noise of the image.

**Sharpen:** this function underlines the contours of the image.

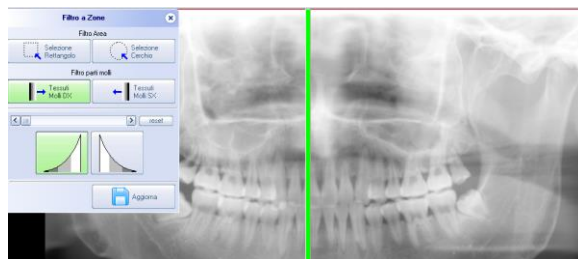
**Area Filter:** pressing this button will open the following menu



**Pic. 7.25**

## IMAGES: FILTER SOFT TISSUE

**Soft tissues DX:** pressing this button it will be possible to underline the soft tissues of the right part of the image. It will appear on the image a vertical straight line that can be moved to the right or to the left according to the demands as shown in the following figure:



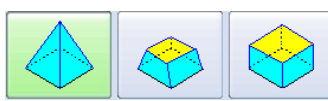
**Pic. 7.26**

**Soft tissues SX:** pressing this button it will be possible to underline the soft tissues of the left part of the image. It will appear on the image a vertical straight line that can be moved to the right or to the left according to the demands.

## IMAGES: AREA FILTER

**Selection rectangle:** this function allows to select a rectangle of the image to filter.

It will open the following menu of filters



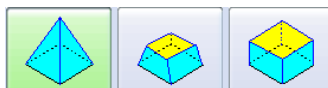
**Pic. 7.27**

Proceed in the following way:

- select one of the three types of filters;
- select the part of the image to filter holding pressed the left button of the mouse, release the button of the mouse and the section of the image it will be filtered.

**Selection circle:** this function allows to select a circle of the image to filter.

Also in this case there will be the possibility to select one of the followings filters



**Pic. 7.28**

Proceed in the following way:

- select one of the three types of filters;
- select the part of the image to filter holding pressed the left button of the mouse, release the button of the mouse and the section of the image it will be filtered.



### IMAGES: ZOOM

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#### ADVICE:



The dimension of the image represented to video never has to be considered as an exact report in comparison to the real dimension of the image. it is not possible to measure the image with rulers or other tools supported to the monitor.

---

Selecting this button will open the following menu of functions



**Pic. 7.29**

**Zoom Area:** this function allows to enlarge only the part selected of the image.

Proceed in the following way:

- select the area to enlarge holding pressed the left button of the mouse;
- release the button of the mouse and the area of the selected image will be enlarged.

**Lens:** this function allows, holding pressed the left key of the mouse on the image, to enlarge the parts of the image touched by the cursor of the mouse.

**Fit to page:** this function allows to fit the image to the page to visualize completely the image.

**Fit Vert.:** this function allows to vertically fit the image to the page.

**Fit Hor.:** this function allows to horizontally fit the image to the page.

**Total:** this function allows to totally enlarge the image.

**150%:** this function allows to enlarge the image at 150%.

To return to the normal visualization press the button "Fit to page."



### **IMAGES: ORIENTATION**

Selecting this button will open the following menu of functions



**Pic. 7.30**

**Mirror horizontal:** this function allows to effect the speculate horizontal of the image.

**Mirror vertical:** this function allows to effect the speculate vertical of the image.

**Rotation 90° to the left:** this function allows to rotate to the left the image of 90°.

**Rotation 90° to the right:** this function allows to rotate to the right the image of 90°.



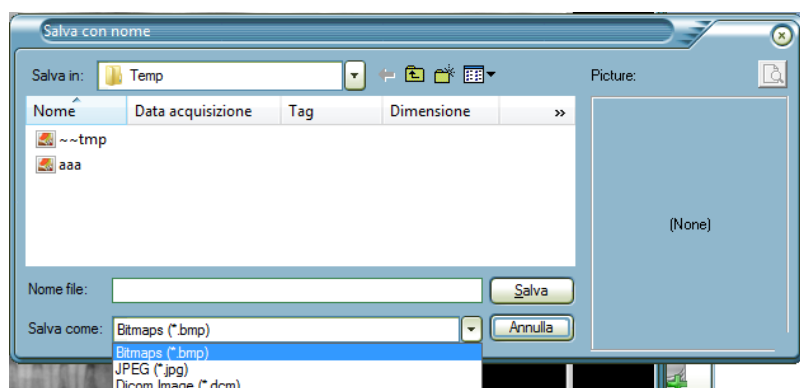
### **IMAGES: UTILITIES**

Selecting this button will open the following menu of functions



**Pic. 7.31**

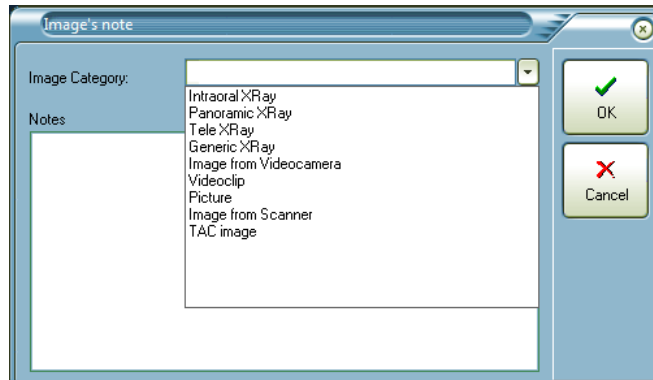
**Export:** this function allows to export the image. It will open the following window



**Pic. 7.32**

Insert the name of the file and press "**Save**", the image will be saved. You can export an image in dicom format.

**Medical Report:** this function allows to insert notes to the image as shown in the following image



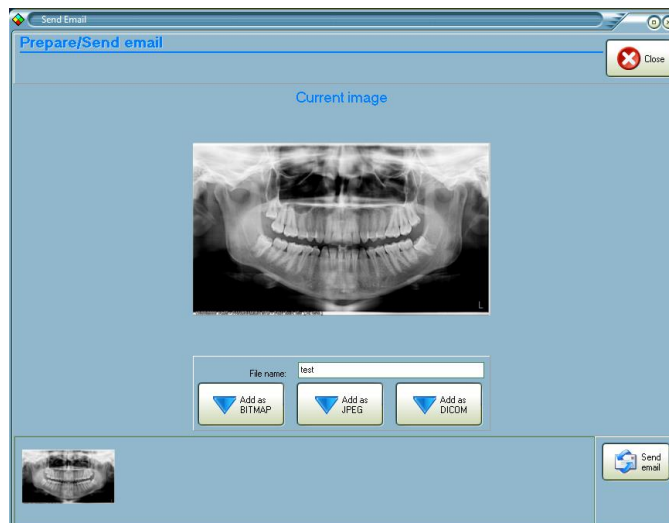
**Pic. 7.33**

Select the category of the image, insert the annotations and press .

**Print:** this function allows to print the visualized image. It will open a window of preview of print in which it can be select the printer and the picture size. If you have the Dicom extension of the application, you can print on a dicom printer also.

**Send to CD:** this function allows to send the image to the CD. The image is added at the other sent before. When the application burn the CD it include a Viewer.

**Send via email:** this function allows to send the image via email. It will open the following window



**Pic. 7.34**



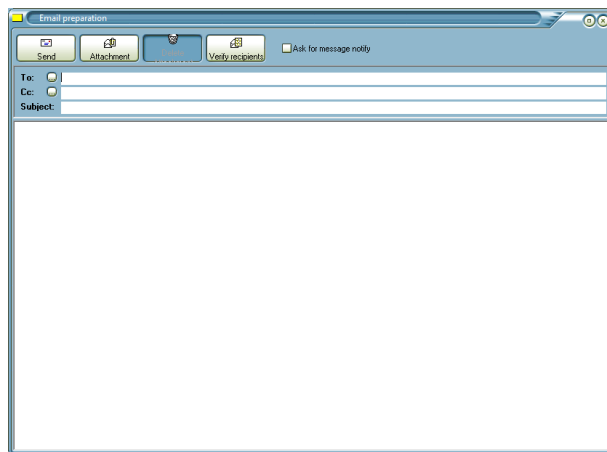
**NOTE:**

Dental Studio Plus® doesn't send away directly the images via email but it prepares them so that can be sent through your default e-mail program. The settings out of the account of e-mail and all the safety settings out must be verify in your e-mail program.

Insert the name of the file and the format of the file, if Bit-map, JPEG or DICOM and press



, it will open the following window for the dispatch of the e-mail



**Pic. 7.35**

Insert all the necessary data and press "Send".

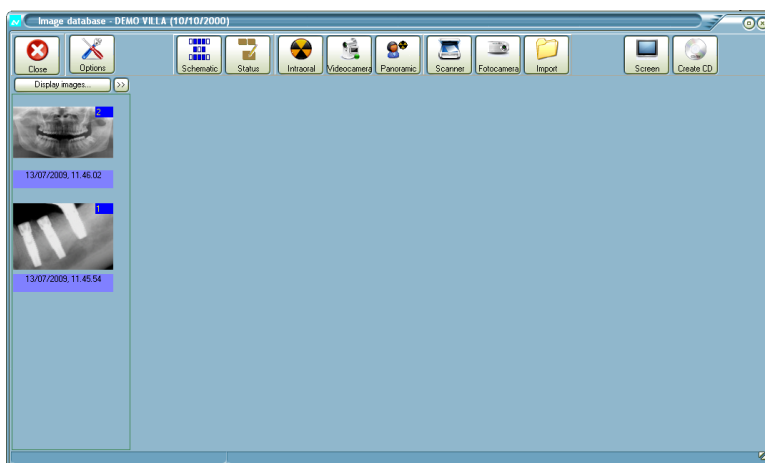
**Send to PACS:** this function allows to send the image to the PACS Server.

## IMAGES DATABASE

### IMAGES: STANDARD IMAGE INTERFACE

There are three different possibility to store the images:

- i. Batch file
- ii. Schematic
- iii. Status



**Pic. 7.36**



**Pic. 7.37**

## a. IMAGES: Batch file



The batch file is the representation of the patient's associated images, not organized in a specify mode. The only organization is the sequence, without dental association. The visualization is possible using the lateral scroll bar. The ordination is by insertion date: the most recent will be the first of the list.

Every time you select a patient, you can see the preview of all the images. This operation should be slow if the images file is too big, so you can organize the visualization in program setup.

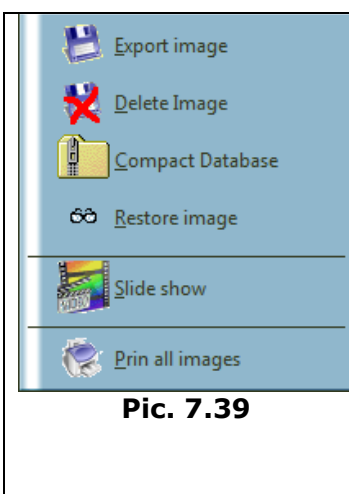
To elaborate the images of the batch file you have to double click on the image preview. In this way the image will be zoomed in the elaboration window for a better visualization. The program allows the contemporary zoom of more images. These will be showed all together in the elaboration window, just like in Pic. 7.37.

Right click on a preview image (pic. 7.38)



### AVDICE:

Dental Studio Plus® deletes the images in irreversible way. Before deleting the images it will have asked you a confirmation. If the delete is confirmed it won't be more possible to restore the deleted images only from a backup copy.



**Export image:** it saves the preview image selected on the drive. The image will be saved with the real dimension and not like the preview dimension.

**Delete image:** it is a not reversible command for delete an image. The cancellation could not be recovered. It is possible to erase a group of images too. To select more images, keep click on CTRL and clicking on the different images.

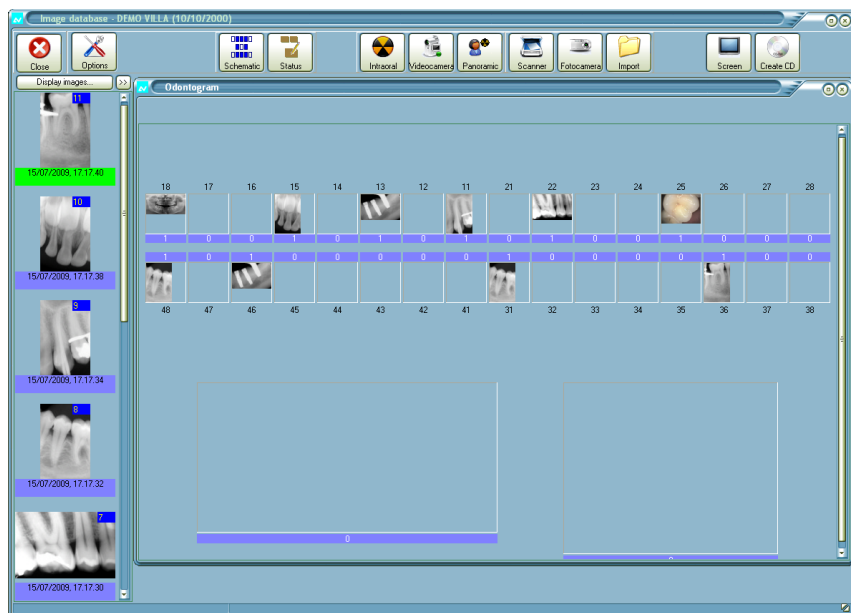
**Compact database:** it compacts the images database. This function is automatically execute every time you delete an image.

**Slide show:** it starts a full screen slide show of all the images. This function is useful to create a collection of images of a specific treatments to the patient. It is possible to control the presentation

using the keyboard or the screen button. To go back to the main menu, click on **Close**.

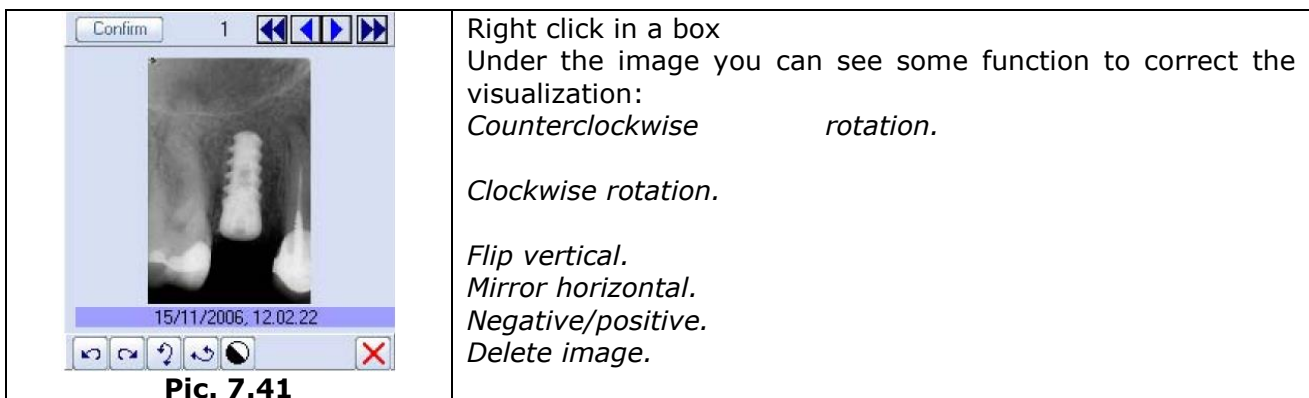
## b. IMAGES: Schematic

Click on  Schematic



**Pic. 7.40**

Here you can find a box for every tooth. Every box can contain 20 images. Under every box you can see the number of images inserted in. To insert an image in a box, you have to drag it from the batch file



**Pic. 7.41**

The preview window still opened for a few second. To let the window opened, you have to click on the box, or clicking for a few second. To close a window click on another box or on any other part.

 the showed imaged will become the first in the preview window.

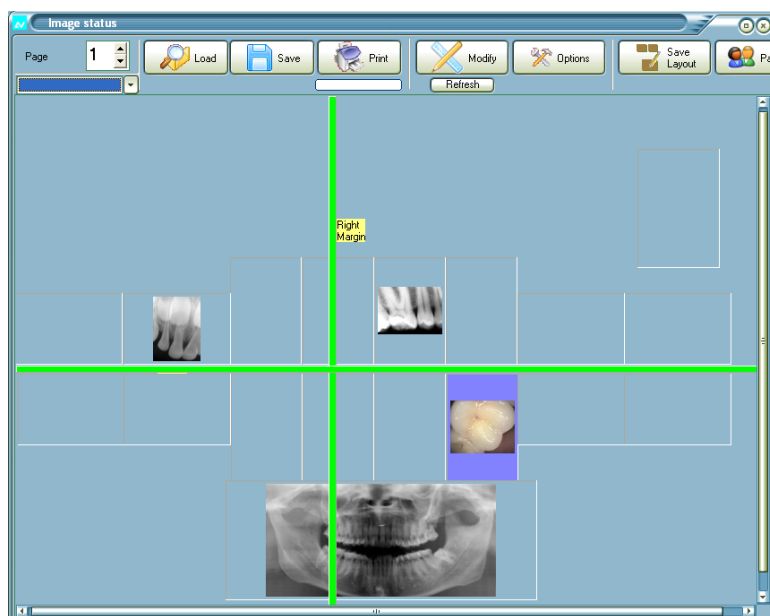
In the upper part (pic. 7.41) there is the navigation bar for the box images

- iv. *Fast rewind of images*
- v. *Slow rewind of images*
- vi. *Slow forward of images*
- vii. *Fast forward of images*

The number that compares in left bar indicate which is the image in box preview.

To elaborate the image is necessary a double click on the preview window.

### c. IMAGES: Status

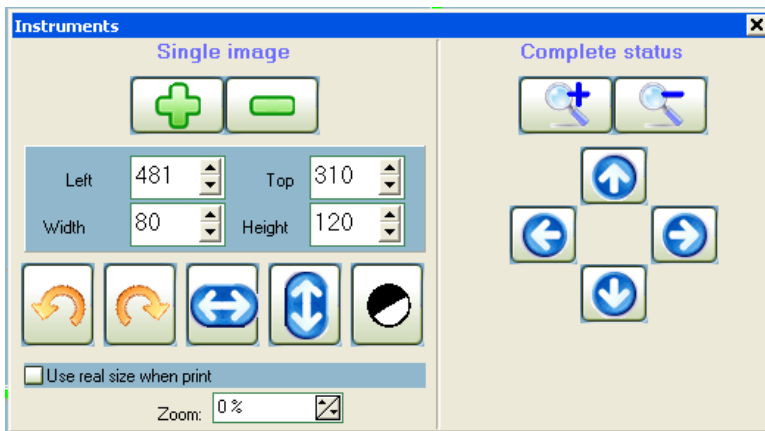


**Pic. 7.42**

Status is a personal representation.

Disposal and dimension is free and you can change it in every moment, clicking on





**Pic. 7.43**

	Add new box		Enlarge all boxes
	Delete a box		Reduce all boxes
	Rotate the image 90 degree to the left		Move all box to the top
	Rotate the image 90 degree to the right		Move all box to the right
	Mirror horizontal		Move all box to the left
	Flip vertical		Move all box to the end
	Negative/positive		

To move the box, simply drag it till the position you desire.

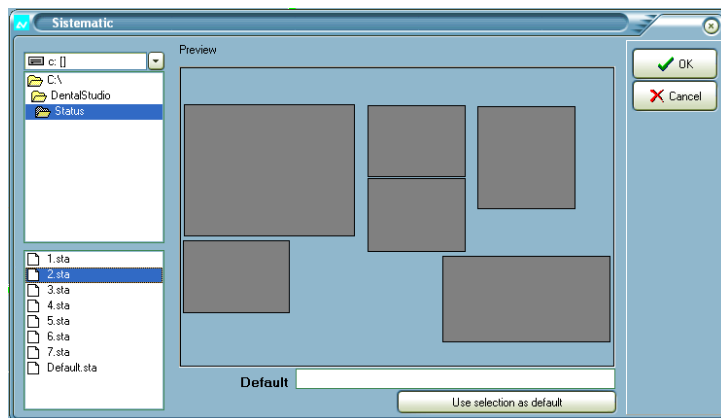
To change the box dimension, simply click on low right corner and drag till the dimension you desire.

*Main menu of status option view*



**Pic. 7.44**

**Load:** load the archive disposal from a file.



**Pic. 7.45**

In left list appears the drive configuration. To find a configuration on another drive, you have to select it in the lists above.

In the right part, there is a configuration preview.

If you want to use this configuration as default, you have to confirm it clicking on **Use selection as default**.

Clicking on **Ok**, the disposal will be copied in active window of status.

**Save:** save the disposal active on a file. The files name is free editable.

**Print:** print the active window. We suggest you the horizontal orientation of printer to obtain a better result.

**Option:** change the printer margin, delete the status and select header.

**Patient:** it shows the datas of the patient.

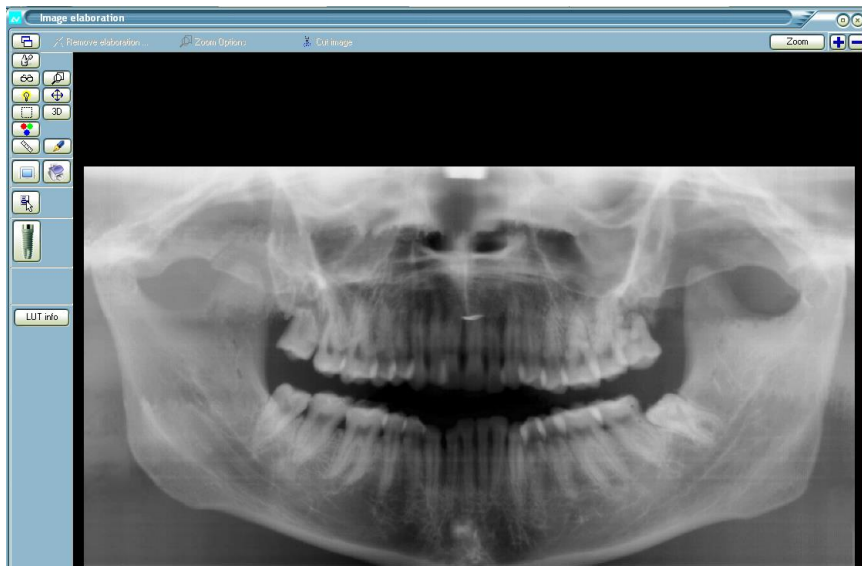
#### **d. Elaboration of images**



##### **ADVICE:**

The application of filters to the images, the calibration of the measures, the change of contrast and brightness and all the functions that modify the images, can introduce artifacts that compromise the diagnosis. For this reason Dental Studio Plus® always preserves the original copy of the image to which is had to make reference for the diagnosis.

Double click on the image you want to elaborate.



**Pic. 7.46**

It is possible to modify the images using the left buttons.



#### **IMAGES: ARRANGE ALL THE WINDOWS**

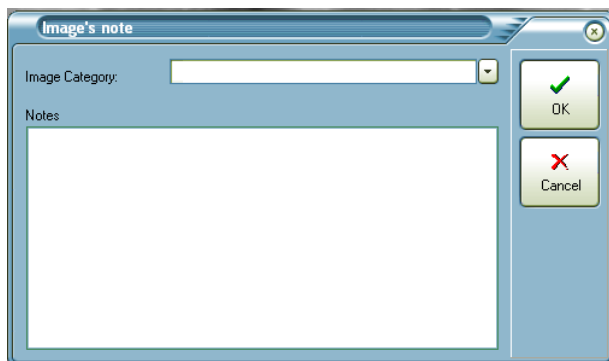
Clicking here you can arrange the images windows, to view all of them without superimposition of the images.



#### **IMAGES: WRITE ANNOTATION**

You can annotate all that you want. To save click on **Ok**.

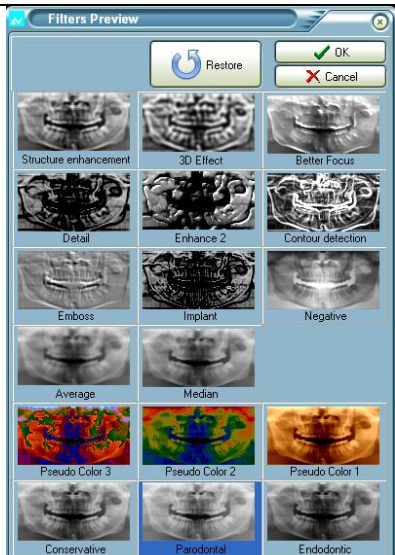
The text written in the first line, will be reported in image preview. The images category will be used for the previews visualization.



**Pic. 7.47**



## IMAGES: DIGITAL FILTERS



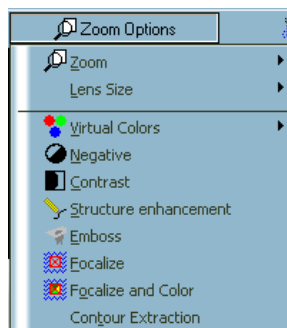
**Pic. 7.48**

You can select one of the filter represented in pic. 7.48 and apply it on your image. The selected filter will execute on the preview image. **Restore** button removes the preview filter.

To confirm it click on **Ok**.

To remove the filter, when applied, click on **Delete elaboration** (pic. 7.39).

## IMAGES: ZOOM ON IMAGE



**Pic. 7.49**

After the click on **Zoom on images**, you can activate the **Zoom options** function.

**Zoom:** it is possible to zoom 5 different images in contemporarily. If you select zoom **x1** you obtain the real dimension filter.

**Lens Size:** it selects the lens size

**Virtual colours:** it selects the virtual coloration to apply on the image.

**Negative:** it applies the inversion of colours filter (from negative to positive or vice versa).

**Contrast:** it contrasts more the image in the portion visualized by the lens.

**Structure enhancement:** it applies the Structure enhancement filter to the portion visualized by the lens.

**Emboss:** it applies the emboss filter to the portion visualized by the lens.

**Detail:** it applies the detail filter to the portions visualized by the lens.

**Detail and Virtual Colours:** it applies the detail and virtual colours filter to the portion visualized by the lens.

**Contour detection:** it applies the contour detection filter to the portion visualized by the lens



### **IMAGES: CONTRAST AND BRIGHTNESS**



**Pic. 7.50**

It modifies the contrast and the brightness of the image using the "gamma factor". This way is much more definite than the simple contrast/brightness function. The gamma factor is an exponential function and not a linear one, so it can better optimize the images. To modify the contrast and the brightness bring the mouse in the middle of the image, then click and keep clicked on with left click. Move the mouse to modify contrast and brightness.

	Decrease the gamma value
	Restore the default value for gamma factor
	Increase the gamma value
	Decrease contrast
	Restore the default value for contrast
	Increase contrast



### IMAGE ORIENTATION

	Mirror horizontal		Rotate the image 90 degree to the left
	Flip vertical		Rotate the image 90 degree to the right



### IMAGES: CUT A REGION

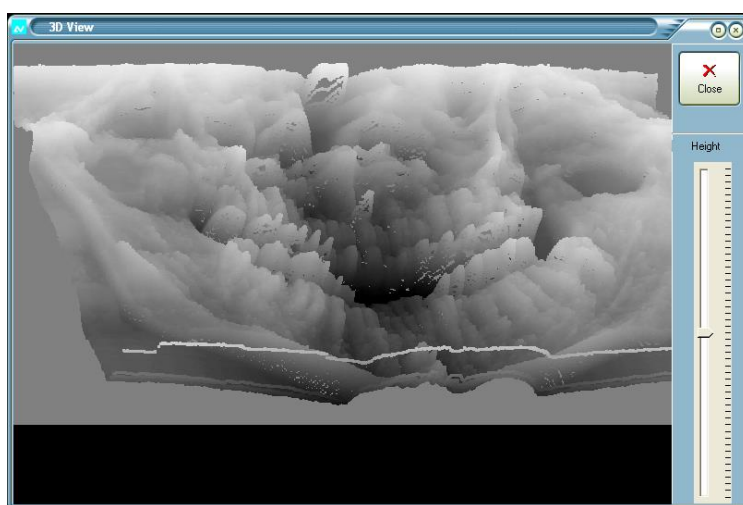
- Left click on **Cut a region** button;
- Bring the mouse nearly the region you want to cut;
- Select with left click the region to cut;
- Click on 



### IMAGES: 3D SIMULATION

Using this function you can value the X-Ray as a 3D vision. The calculating of third dimension is based on radio-opacity, that is the X radiation quantity that is passed through the object. The 3D image is visualized in a dynamic way, so you can change the point of view.

Click on 



**Pic. 7.51**

- Bring the mouse in the middle of the image then left click;

- Keeping pressed, move the mouse on horizontal/vertical axis to modify the point of view;
- Modify the height with the cursor in the right part of the window;
- Click on **close** to go back to the starting image.



### IMAGES: COLOR ANALYSIS

This function analyzes the images RGB values. Moving the mouse on the image, it shows the RGB value of one small portion under the mouse indicator.



### IMAGES: MEASURE

#### **ADVICE:**



The radiographies are a bidimensional representation of three-dimensional objects placed in the space, therefore their representation can be deformed in function of various factors, what enlargement, relative position of the object in comparison to the receptor of image, etc. These factors don't allow therefore a precision quantifiable of the trial.

**Dental Studio Plus® is not a tool of measure because, also after the procedure of calibration of the measure in comparison to a known repere, the accuracy of the same measure cannot be guaranteed, that therefore it has to be considered as indicative.**



**Pic. 7.52**



*Measure the distance between two points*

- Bring the mouse till the first point;
- With left click, drag the mouse till the second point;
- Release the mouse



*Measure an angle*

This function permits the measure of the angle made between two segments

- Bring the mouse till the first point;
- With left click, drag the mouse till the second point;
- Release the mouse

Repeat these operations keeping attention to start measuring from the second point of first

measure.



*Measure a circle*

- Bring the mouse corresponding of the centre of the diameter you want measure;
- Left click while drag the mouse to increase/decrease the diameter.



*Measure the density*

This function measure the density, or better the radio-opacity (grey level), of a line indicated with the mouse

- Move the mouse corresponding with the zone to control;
- Click in.



*Grid*

This function put a grid on the image.

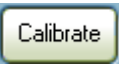


Pressing  you can specify the greatness of the squares of the grate.



*Delete*

This function delete all the measures.



*Calibrate*

This function allows to calibrate the effected measures.



*Zoom*

With this function you can zoom the image.



### **IMAGES: WRITE TEXT AND DRAWING**



**Pic. 7.53**

	Show/hide the text and the draw		Display the stamp
	Select object		Delete the selected object
	Draw a circle/ellipse		Select the color to use
	Draws lines		Select the font
	Draws rectangles/squares		Select the line width
	Write tool		Enable/disable the object fill



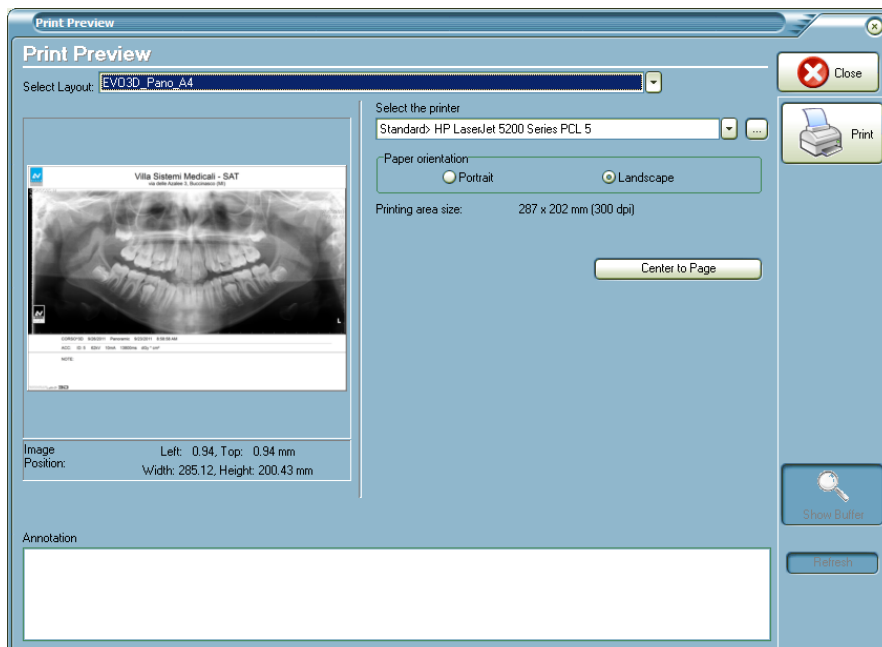
### **IMAGES: SHOW TO FULL SCREEN**

This function permits to visualize the image to full screen. To go back left click or press ESC from the keyboard.



### **IMAGES: PRINT IMAGE**

From the **Utilities** menu press the **Print** button, a printing preview window will be opened.



**Pic. 7.54**

The following parameters can be personalized:

**Select Layout:** allows you to select the correct layout according to the "Film Size" from a drop-down menu;

**Select the printer:** allows you to select the preferred printer (Windows or Dicom) from a drop-down menu;

**Annotation:** allows you to insert some comments that will be shown in the printing area.

Press the **Print** button in order to complete the task.

## IMAGES: IMAGES ACQUISITION



**Pic. 7.55**



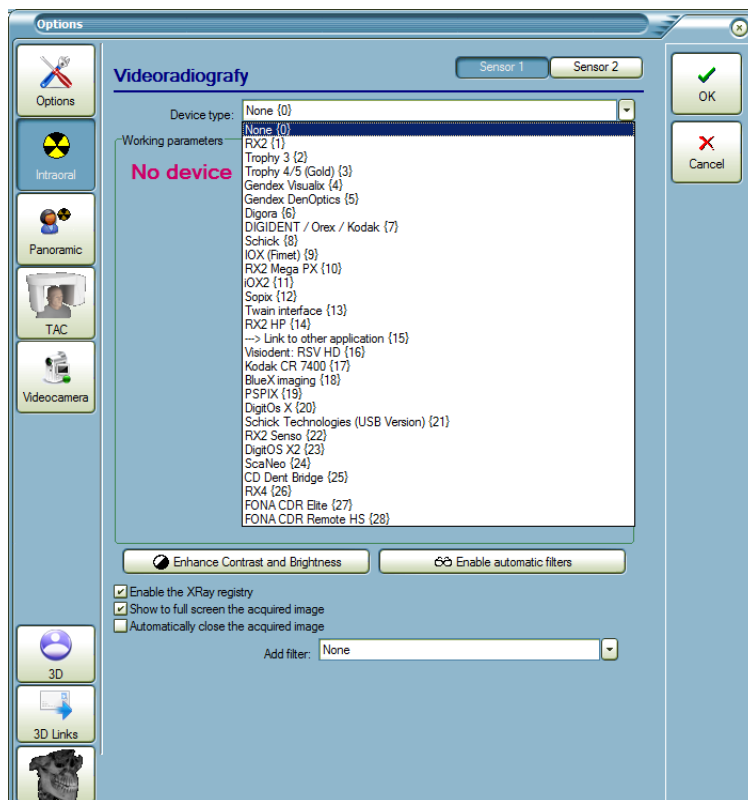
**IMAGES: X-Ray acquisition**

If no sensor has been indicated, the configuration will be appeared. Answering **YES** to this question



**Pic. 7.56**

You can configure the sensor through this window



**Pic. 7.57**

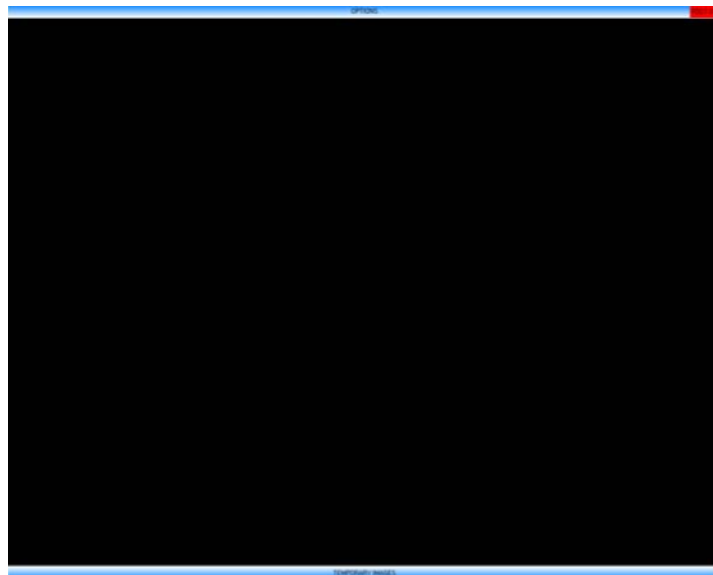
You have to select your sensor, with all them parameters. For more details on the sensor functioning, ask to your technician.

You can open the configuration in a second time clicking on **Options** (Pic. 7.57).



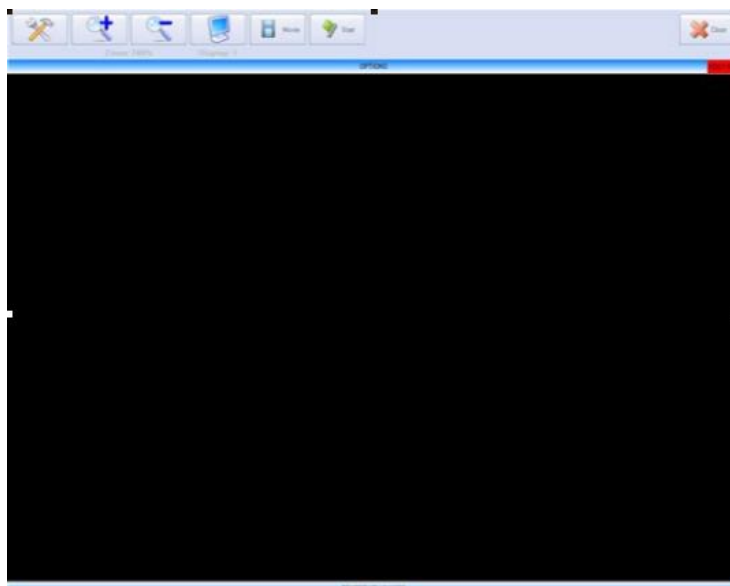
**Videocamera** **IMAGES:** Videocamera acquisition

Clicking on **Videocamera**, the software will try to find a videocamera connected to the computer. If it will find it, it will try to utilize it using the typical configuration. Anyway it is possible to personalize the configuration.



**Pic. 7.58**

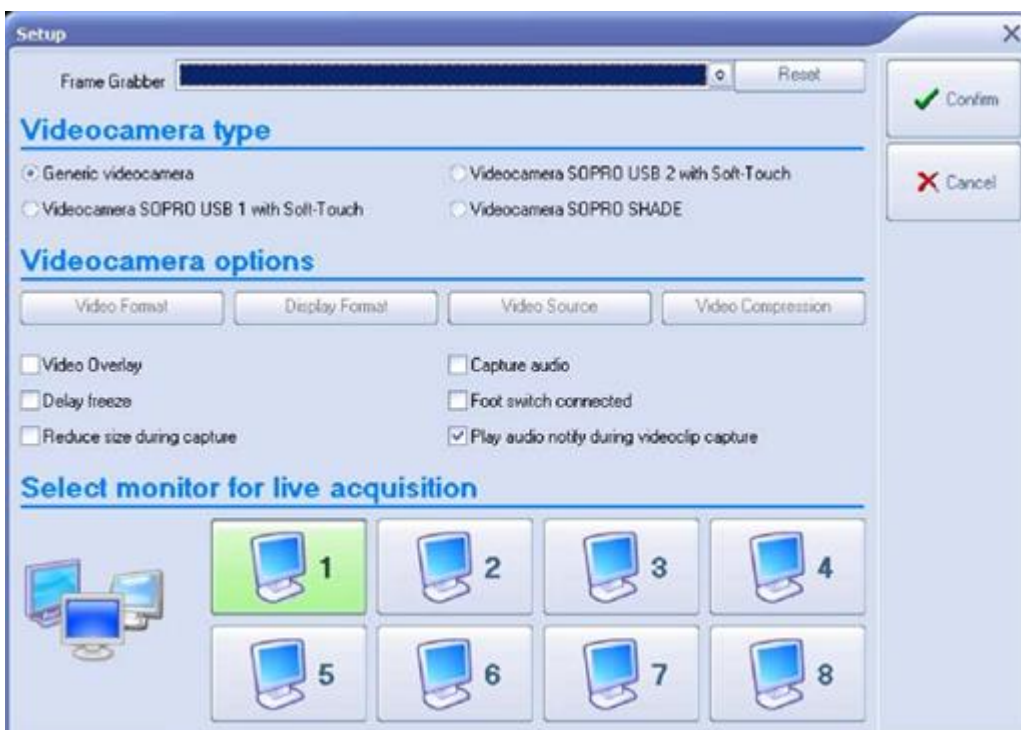
Move the mouse on the upper bar to show the menu



**Pic. 7.59**



**IMAGES:** Show the software configuration panel



**Pic. 7.60**

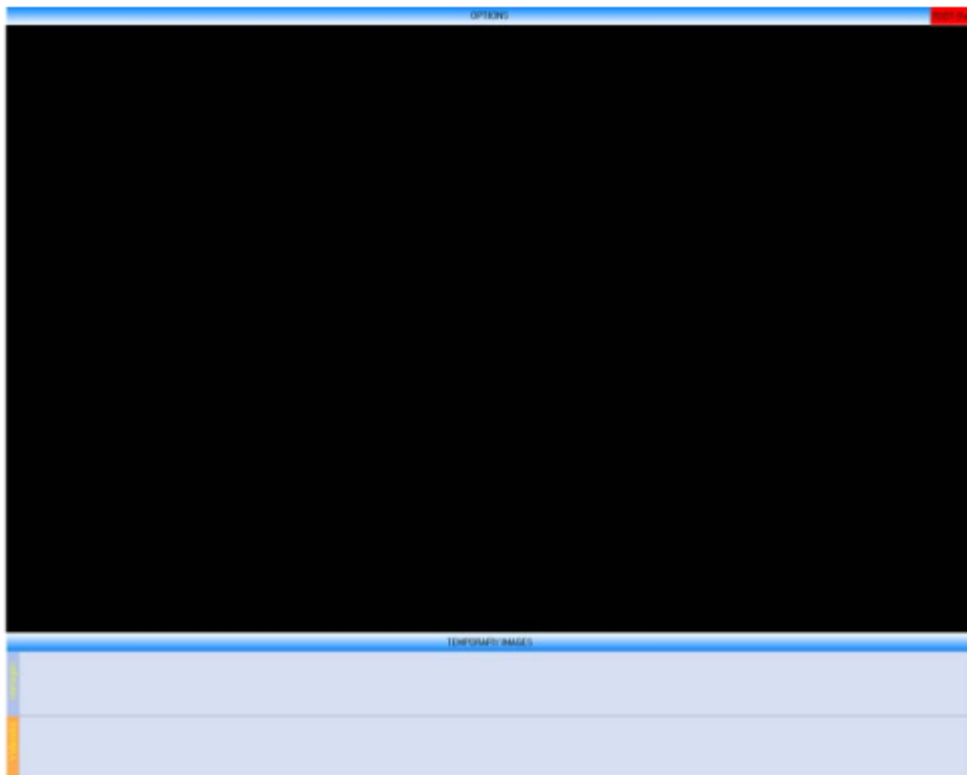
**Frame grabber:** it indicates the card you want use;

**Videocamera type:** it indicates the videocamera model;

**Videocamera options:** it personalizes the videocamera configuration. Before modify, please contact your videocamera supplier

	Increase the image size
	Decrease the image size
	Every click changes the monitor subdivision: 1 image -> 2 images -> 3 images -> 4 images
	Change from single image modality to movie acquisition and vice versa
	Start or stop the single image or videoclip acquisition
	Exit the acquisition procedure

Move the mouse on the lower bar to show the menu (Pic. 7.62)



**Pic. 7.61**

The lower part (Pic. 7.62) is subdivided in single images captured and videos. To save the images or the videos you have to select with right click on the image then select **Save**.

**The not saved images, are eliminated when you close the window.**



**IMAGES:** Panoramic acquisition

The Panoramic to use must be configured from **Options** menu of images window. Here below an example. If no digital panoramic is selected, the software will ask you:



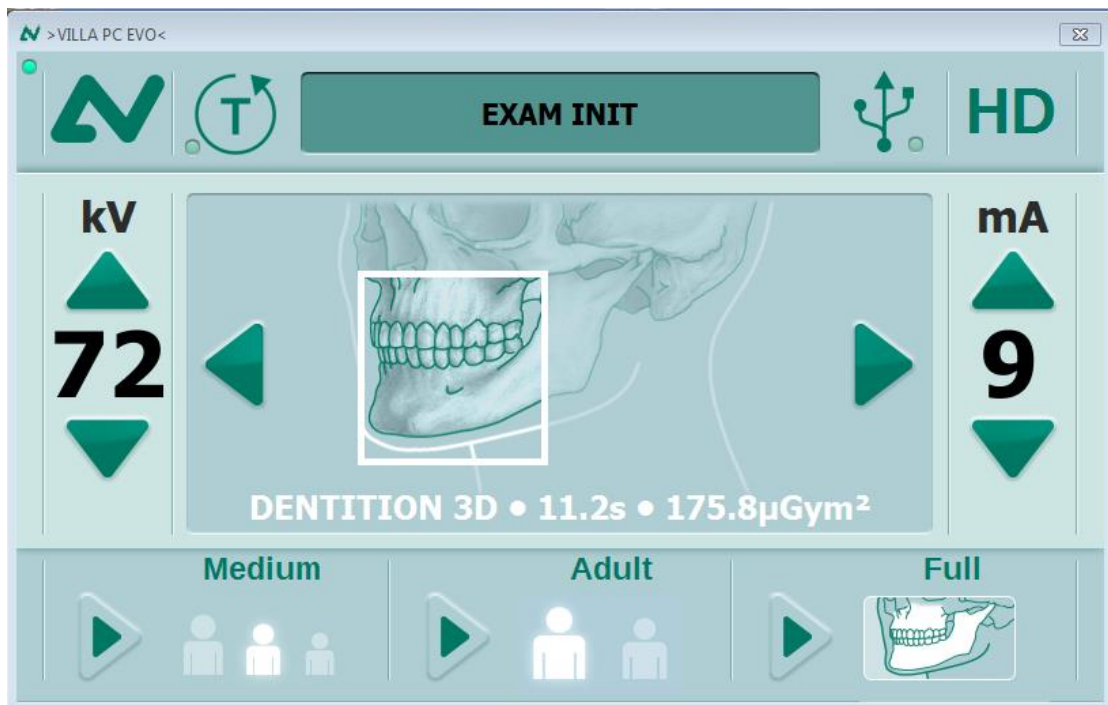
**Pic. 7.62**

Answering **Yes**, the configuration panel will open.



**Pic. 7.63**

After you confirmation (in the example we have simulate the Rotograph EVO 3D Panoramic)



**Pic. 7.64**

The virtual keyboard allows to command the panoramic directly from your computer (except all the mechanical movement, for the patient safety). Starting the image acquisition, the image will be automatically moved to the patient's archive, with a preview visualization during the acquisition.



**IMAGES:** Scanner acquisition

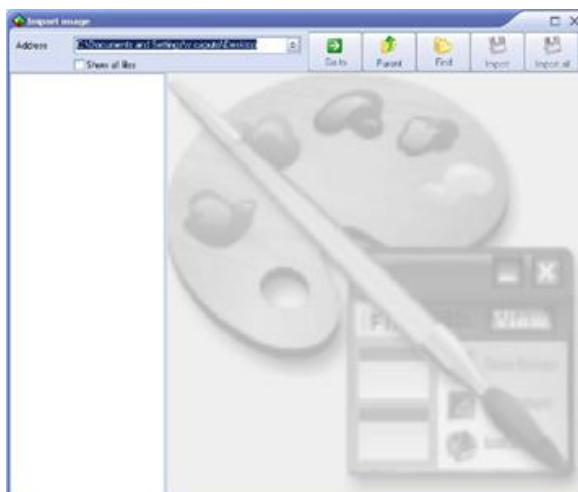


**Pic. 7.65**

It is necessary to select the scanner then click on **Scan**. The window will be opened, on respective the scanner you have. For details please see to the Operative Manual of the scanner.



**IMAGES:** Digital fotocamera acquisition

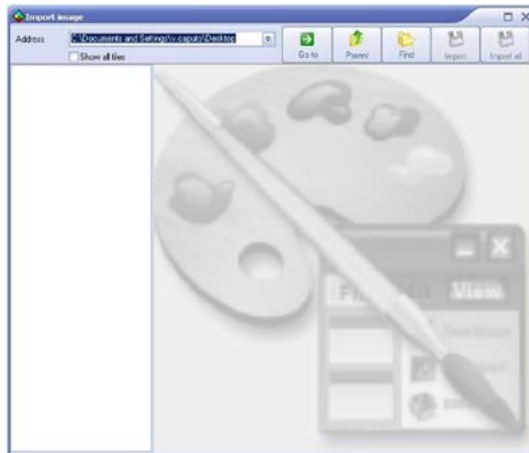


**Pic. 7.66**

It is necessary to browse the drive and the fotocamera file (connected to the computer); verify the image clicking on the image name then look to the preview. Click on **Import** to import a single image or on **Import all** to import all the images in the directory. The images will be saved in patient's archive.



**IMAGES: Acquisition from a folder**



**Pic. 7.67**

**It is necessary to browse the drive and the directory where the images are saved. Verify the image is clicking on the image name then look to the preview.** Click on **Import** to import a single image or on **Import all** to import all the images in the directory. The images will be saved in patient's archive.

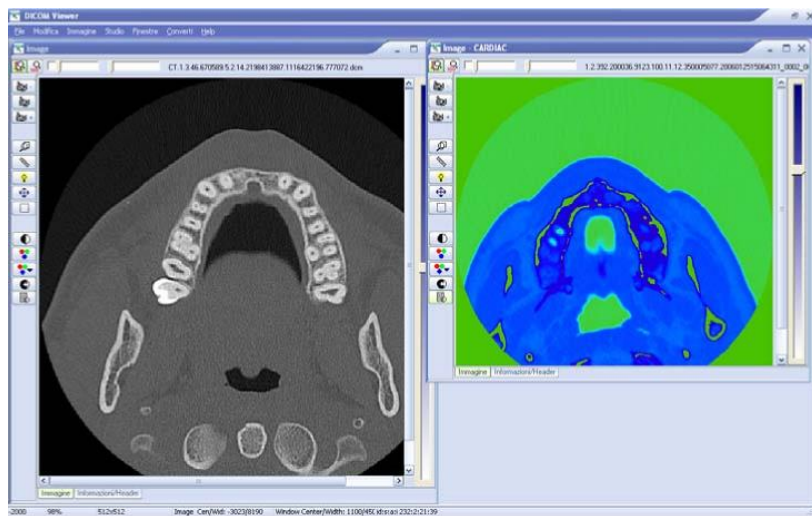
Clicking on **Find** you can select the directory you want to import: in the left part of the window will be listed all the images in that directory. Left click on the image for look at the selected image preview. Select the image then click on **Import**. The image will be saved in patient's archive.



**IMAGES:** Dicom images viewer (TAC)

Dicom size is for example the TAC format. Some Hospitals use this size to save all the Image type.

Dicom size is also a filing method. It is possible to buy modules that save the data on a remote server (Dicom store), or that print in remote (Dicom print), or that find again an image on a remote server (Dicom retrieve).

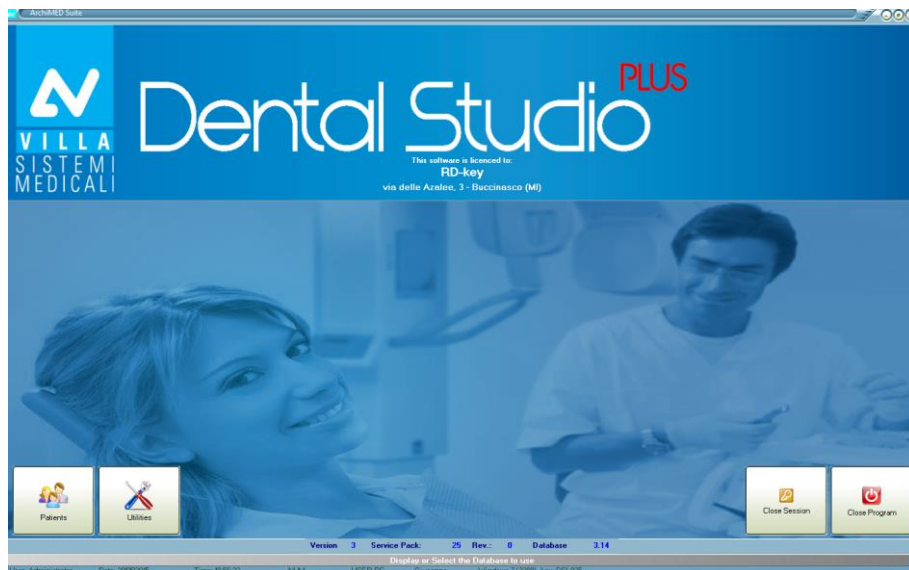


**Pic. 7.68**

In the example above are visualized two dental TAC.

## **8. UTILITY**

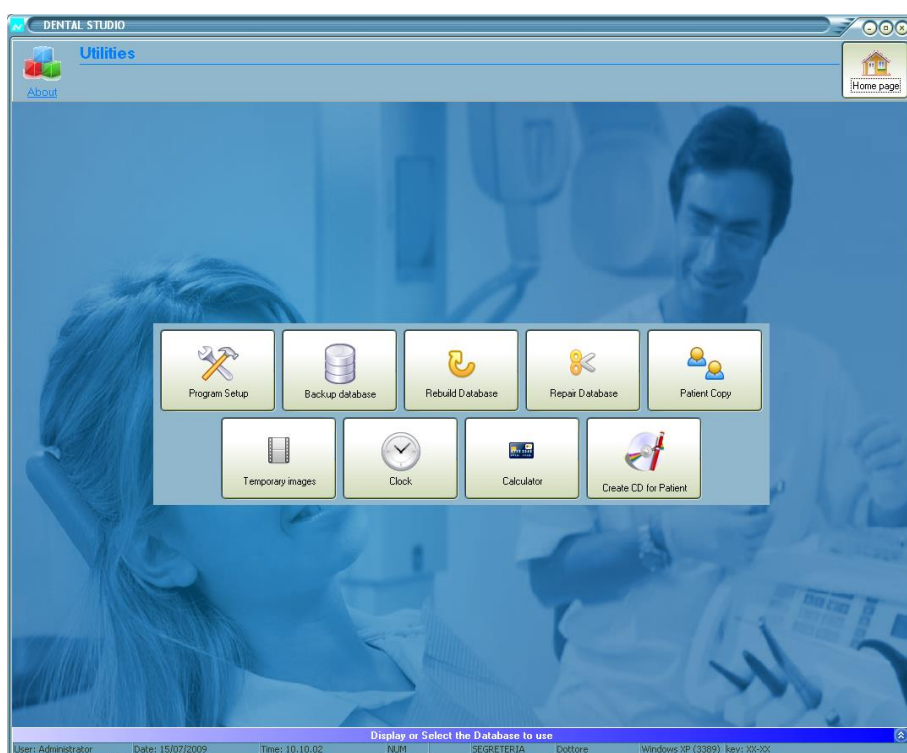
## UTILITY



**Pic. 8.0**



Click on **Utilities** from the main menu of the program.



**Pic. 8.1**



## Program setup



**Pic. 8.2**

### Select the language to use

Click on your language button. If your language has not its button, select it from the dropdown list.

**Not all the languages are available.**

### Working parameters

#### Check the drive database

Clicking on this function, Dental Studio Plus execute a continue test to verify the available of the drives. Disconnecting a drive, for example a pen drive, Dental Studio Plus stops to use it.

#### Save the window position

It memorizes the position of the main windows. In this way, when you open again the same window, it comes in the last position.

#### Start windows as "Modal"

This parameter, normally active, makes possible that every new open window blocks the previous window. Opening the treatment window, for example, the main window will be blocked till the close of treatment window. This option is usable only if you have more than one monitor connected to the same computer.

**Anyway we advise you against to utilize this option only if you are expert users of Windows®.**

Mark the VDDS square to activate the VDDS interface

### **Get incoming phone calls**

#### Check the incoming phone calls number (only ISDN)

Using this function, Dental Studio Plus® will show you the incoming phone number and if the number is associated to a patient card, it will show the patient name too. To use this function is necessary to have these requirements: modem ISDN connected to ISND knob, incoming phone calls identification service, active from your operator.

### **Waiting room management**

#### This computer is the reception's one

Check this option only on the reception's computer and only if you want to manage the waiting room. The computer that activates this function receive a message from the other computer in the net, when they want to call a patient from the waiting room.

### **Remote control**

At next start, the software will show the remote control (Pic. 8.3)

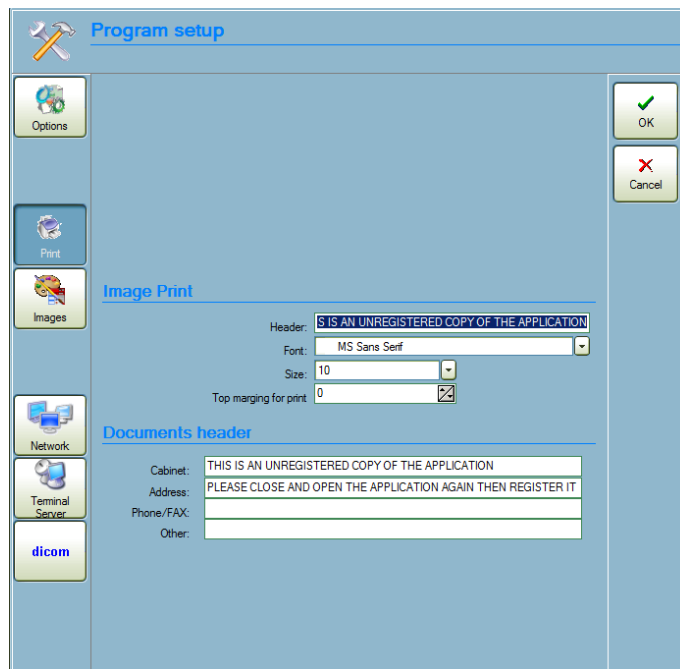


**Pic. 8.3**

## PRINT



Click on Print from Pic. 8.2



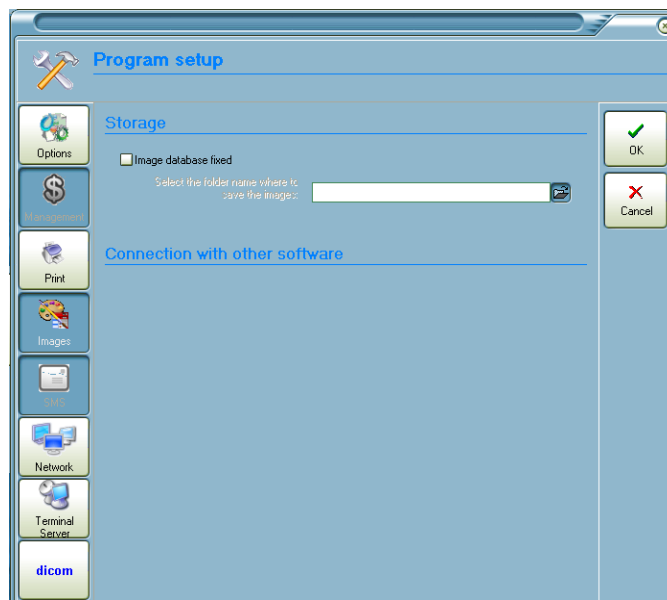
**Pic. 8.4**

This function allows to insert the header at the image and at the document of the cabinet.

## IMAGES



Click on **Images** from Pic. 8.2



**Pic. 8.5**

### **Storage**

The file format is ignore for the Dicom store file format option.

#### **Image database fixed: WARNING! If you don't know the exactly functioning of this function, don't active it!**

This option makes you able to divide the image database from the personal data of the patient database. The one reason for active this function, is little drive capacity. If you use a ZIP drive or a USB drive as archive, it is possible that you fill in low time, if you save the image too. For this reason you can decide to save the image in the internal hard disk, and the personal data in an external one. When you active this function you have to specify the directory address to save the images. Dental Studio Plus® will save all the images in this directory, separating for patient.

Here you have an example:

We activate this option and we select C:\Images as destination file.

Now we can free work on the drive. If the selected USB drive that can have letter "F" from unit drive list, that's the consequent:

- Dental Studio Plus® will save all the patient data on the selected drive (F);
- In C:\Images it will create a subdirectory that will have as name a code assigned from the software;
- All the images will be saved in the created file (C.\Images\Drive Code).

**Important:** after the activation of this option, Dental Studio Plus® will manage all the drive in the same way. If in your drive, you just have some images, please call the customer care service.

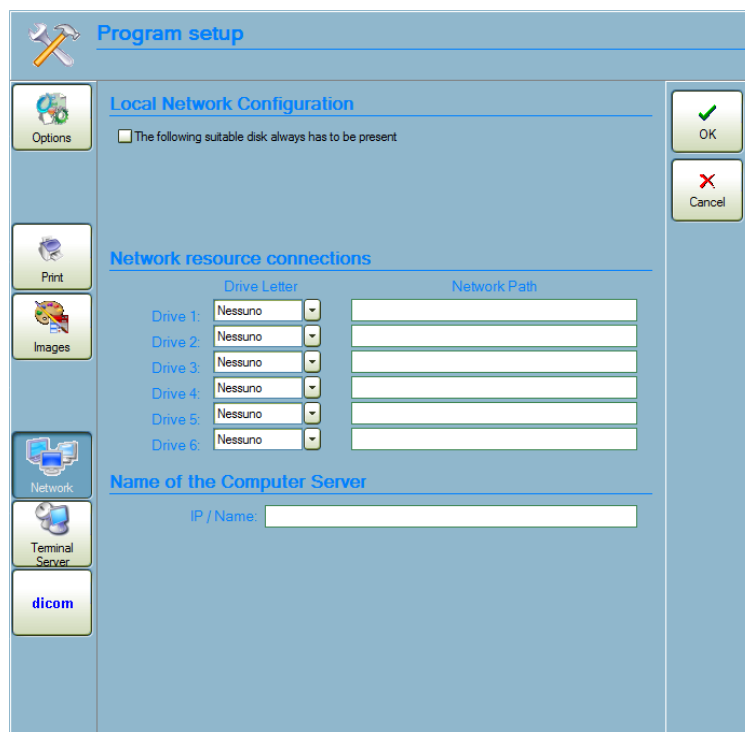
### **Connection with other software**

It permits the image management activation through another software. Generally the external software are the applicatives supplied with the X-Ray system. For more details please contact the customer care service.

## NETWORK



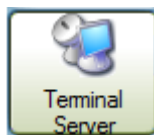
Click on **Network** from Pic. 8.2



**Pic. 8.6**

This function allows to shape the network.

## TERMINAL SERVER



Click on **Terminal Server** from Pic. 8.2 window



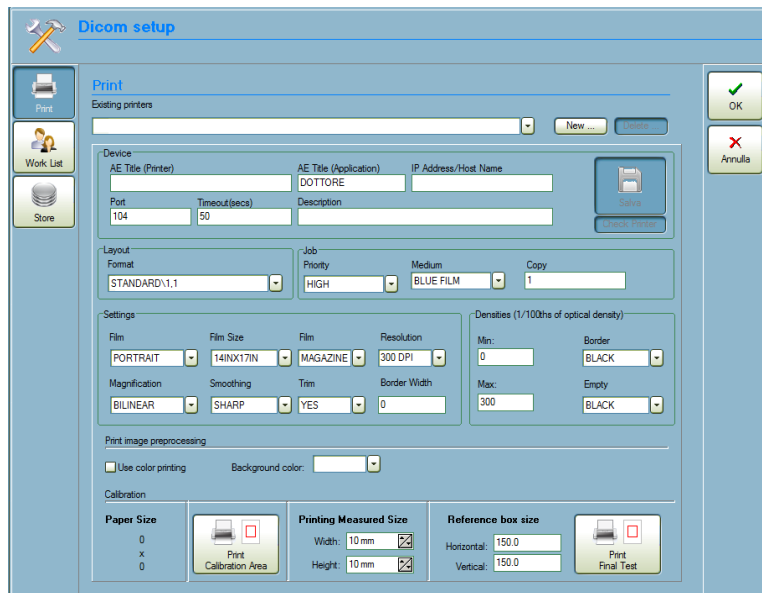
**Pic. 8.7**

This function allow to shape the terminal server use.

## DICOM



Click on Dicom from Pic. 8.2 window



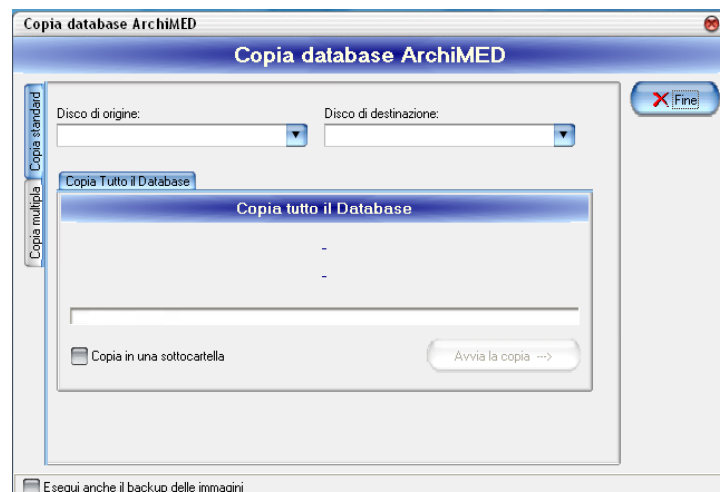
**Pic. 8.8**

You can setup the dicom functions clicking on this button.

### **BACKUP DATABASE**



Click on **Backup database** from Pic. 8.1 window



**Pic. 8.9**



**ADVICE:**

We advise you to perform the backup of the data every day. This will make your job more safe over whether to make you to respect how it is foreseen by the norms on the privacy.

You have the possibility to make the Dental Studio Plus® data backup; in this way, in critical moment, you can restore all your data.

**WARNING:** we suggest you to do a backup of your database every day!

**Original source:** it indicates the letter identification of the drive that contains the images to save.

**Destination drive:** it indicates the letter of the drive where to save all the data.

**Copy all the database:** it specifics that the database will be copied in the destination drive.

**Tabs copy:** it specifics the selected tab will be copied from the tabs list

**Subdirectory copy:** it permits to select the destination file.

**Standard copy:** it copies a database for time.

**Multiple copy:** it copies more database for time.

**Start copy:** it starts the copy with the parameters indicated.

## **DATABASE RESTORE**

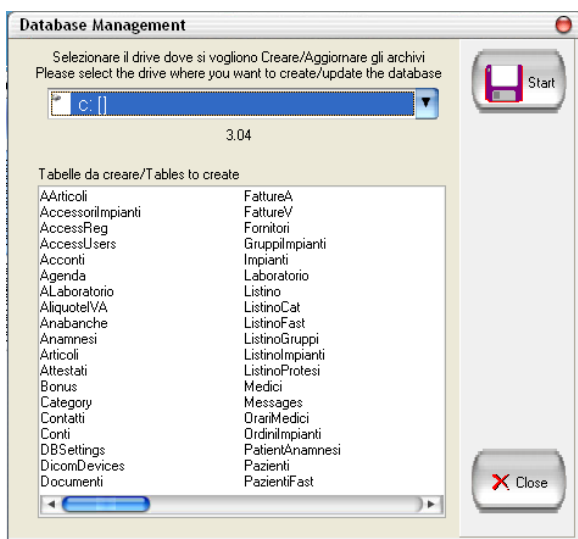


### **NOTE:**

The restore of the database performs a backup copy of the data before the real regeneration. In this way the safety of the data is preserved in case of failure of the procedure of restore.



Click on **Database restore** from Pic. 8.1 window



**Pic. 8.10**

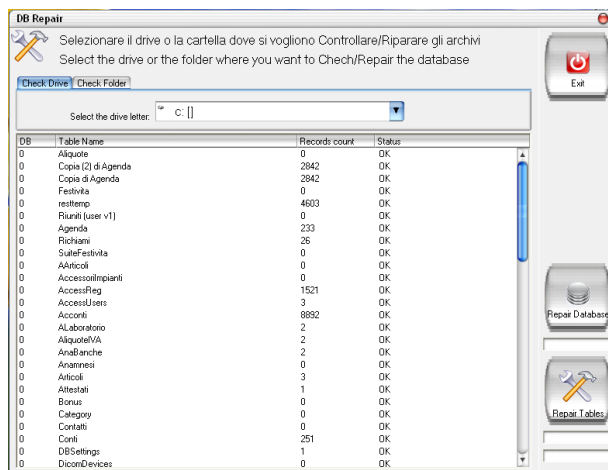
Using this function you can make the upgrade of yours database. Simply selecting the drive where create/upgrade the database, than click on **Start**. The software scans all the voices and automatically upgrades. When the procedure is finished, click on **Close**.

This option is activable too from drive section. For more details, please look at "Drive management" section.

## **REPAIR DATABASE**



Click on **Repair Database** from Pic. 8.1 window


**Pic. 8.11**

Using this function you can repair your database in case of damage. Simply selecting the drive and choose if make the verify or directly start to repair. When the procedure is finished, click on **Close**.

#### Repair Database

Repairs all the database of Dental Studio Plus®.

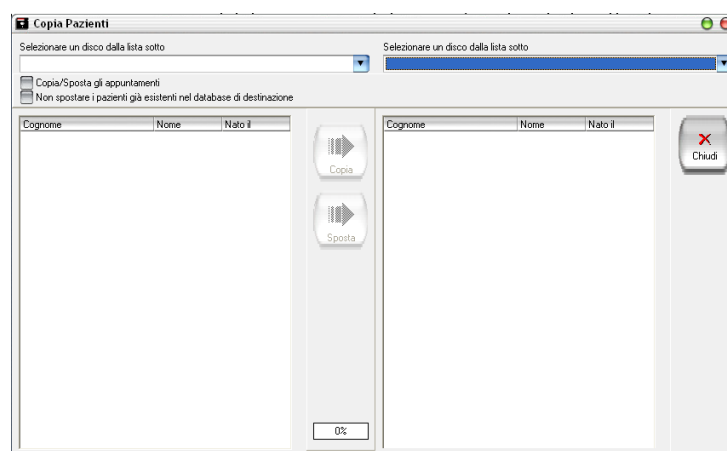
#### Repair Tables

Repairs all the tables used from Dental Studio Plus®.

## PATIENT COPY



Click on **Patient Copy** from Pic. 8.1 window


**Pic. 8.12**

Using this function, you can copy or move a patient from a drive to another one.

Proceed selecting the drive source; select the destination directory. Select a patient to move/copy then click on **Copy**.

During the copy, if Dental Studio Plus® finds the patient already present in the destination drive, it will ask you if you want to upgrade it or not. The same if it find a planned treatment or a date.

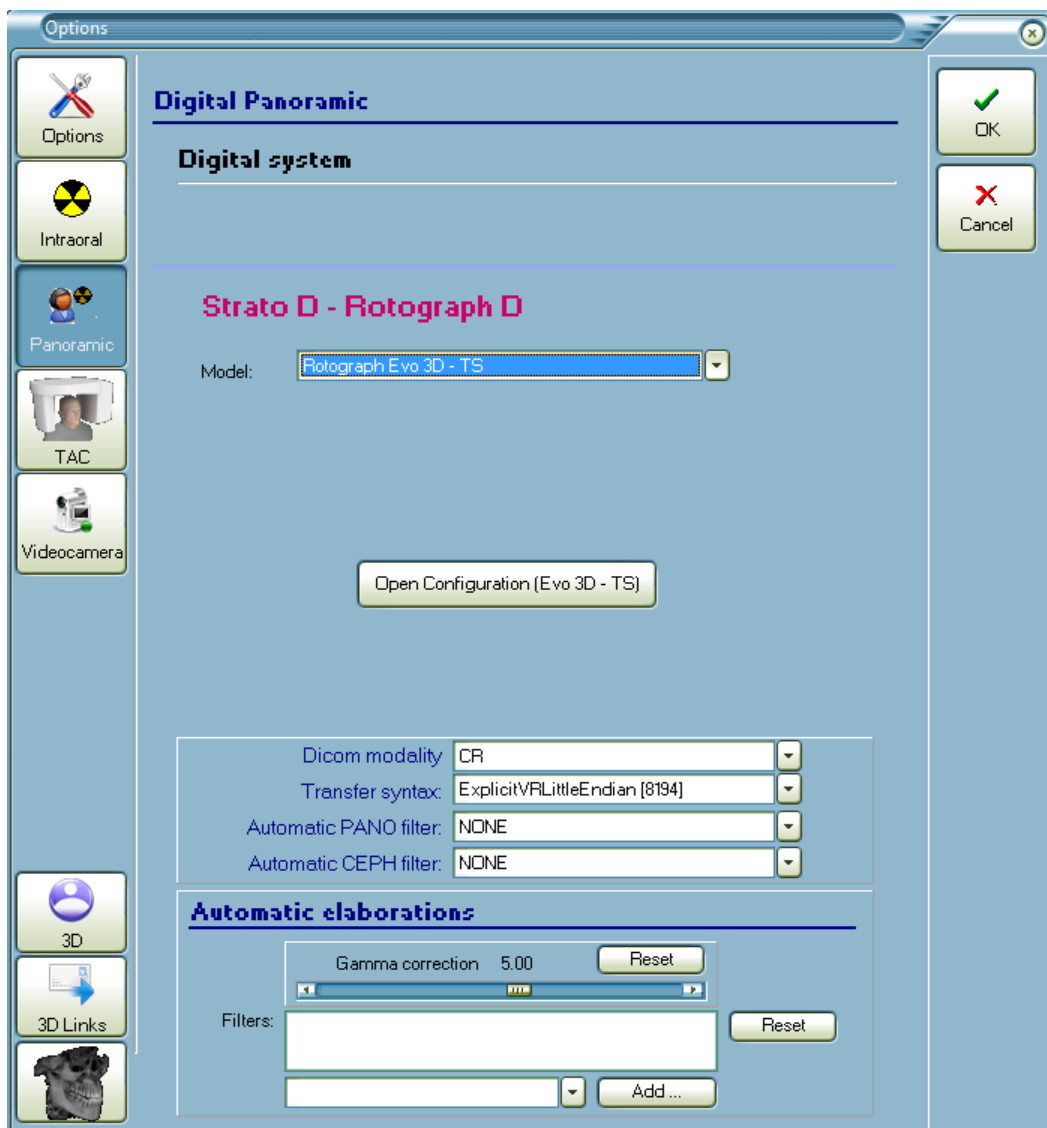
The question has always more solutions. Make attention to select the corrected one, because the operation is irreversible.

## **9. 3D IMAGES**

## EVO 3D TS CONFIGURATION

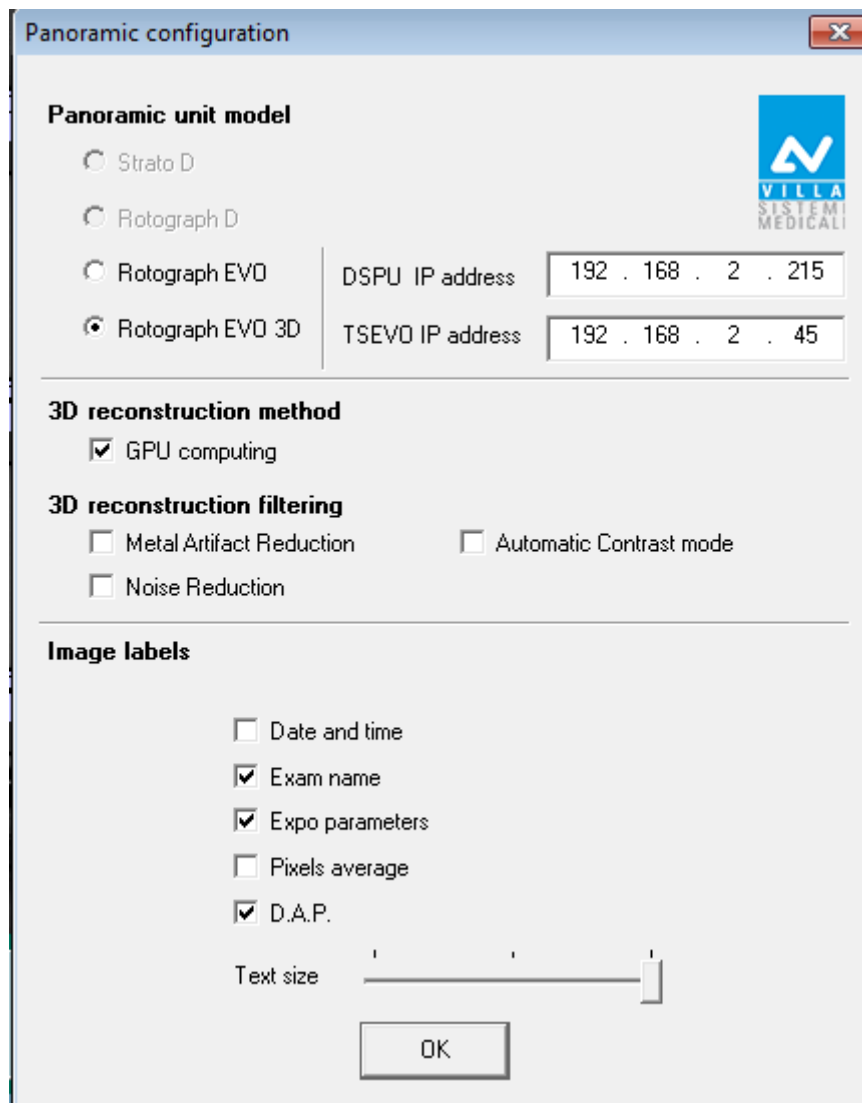
To configure Dental Studio Plus to acquire images from Evo3D TS the following configuration set up has to be done.

- 1) Click on "Patient" button and open a patient clicking on "Images"
- 2) Click on "Option" button
- 3) Click on "Panoramic" button in the Option window
- 4) Select "RotographEVO3D-TS" from the menu "Model"
- 5) Click on Open Configuration (Evo 3D - TS).



**Pic. 9.a**

- 6) In the "Panoramic configuration" windows select the Rotograph EVO 3D and set the proper IP address of the DSFU board and the TSEVO Touch Screen.



**Pic. 9.b**

7) Click “OK”

8) press the button “TAC” to acquire an exam from Rotograph EVO 3D TS. The Virtual keyboard is displayed.

## ONDEMAND3D, IMPLANT INTEGRATION AND VILLA 3D PLANNER INTEGRATION

### SET UP (ONDEMAND 3D OR IMPLANT3D OR VILLA 3D PLANNER)

After installing Dental Studio plus and OnDemand3D or Implant 3D or Villa 3D Planner, this set-up procedure has to be done to link the softwares:

Open Dental Studio plus.

Click on "Patient" button.

Open a Patient clicking on "Images".

Click on "Option" button.

In the Options menu click on "3Dlinks" button (figure 1) and set these parameters:

1)Select the application from the drop down menu: OnDemand3d or Implant 3D or Villa 3D Planner

2)Short description (it is the text reported on link button - see figure 9.e and 9.f): OnDemand3D (suggested) or Implant3D (suggested) or Villa 3D Planner (suggested)

3)Application file name: via the "..." icon browse the path where OnDemand3D or Implant3D or Villa 3D Planner is installed and select -according to the OnDemand3D or Implant3D or Villa 3D Planner software package present on PC- either OnDemand3DApp.exe or OnDemand3DDental (then confirm with Open) and Implant.exe for implant setup

The point 4) is only for OnDemand3D SetUp

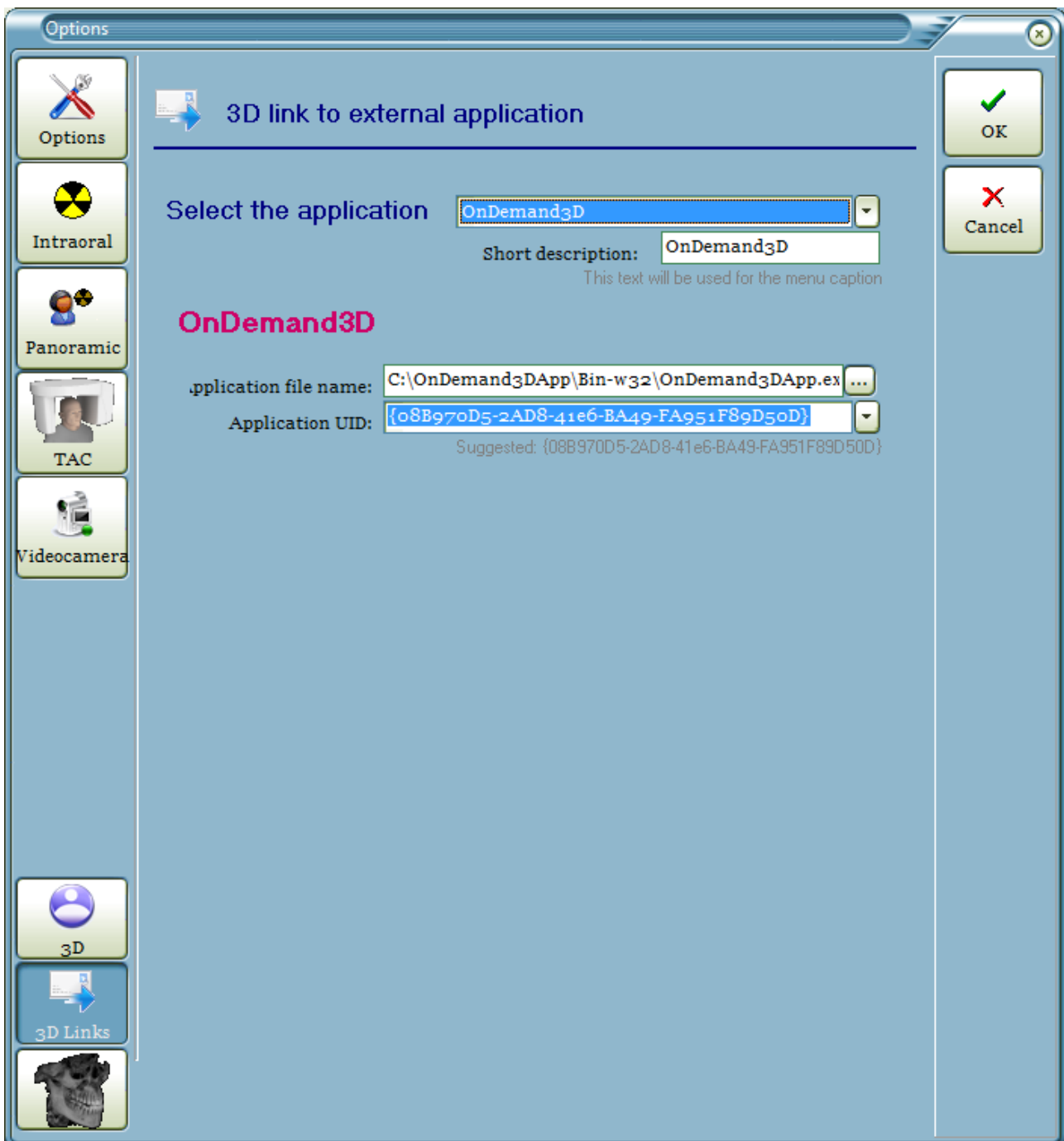
4)Application UID: from the following table copy the code of the OnDemand3D module the user want to open from Dental Studio plus and paste it in the Application UID field.

It is suggested to use the Dental module.

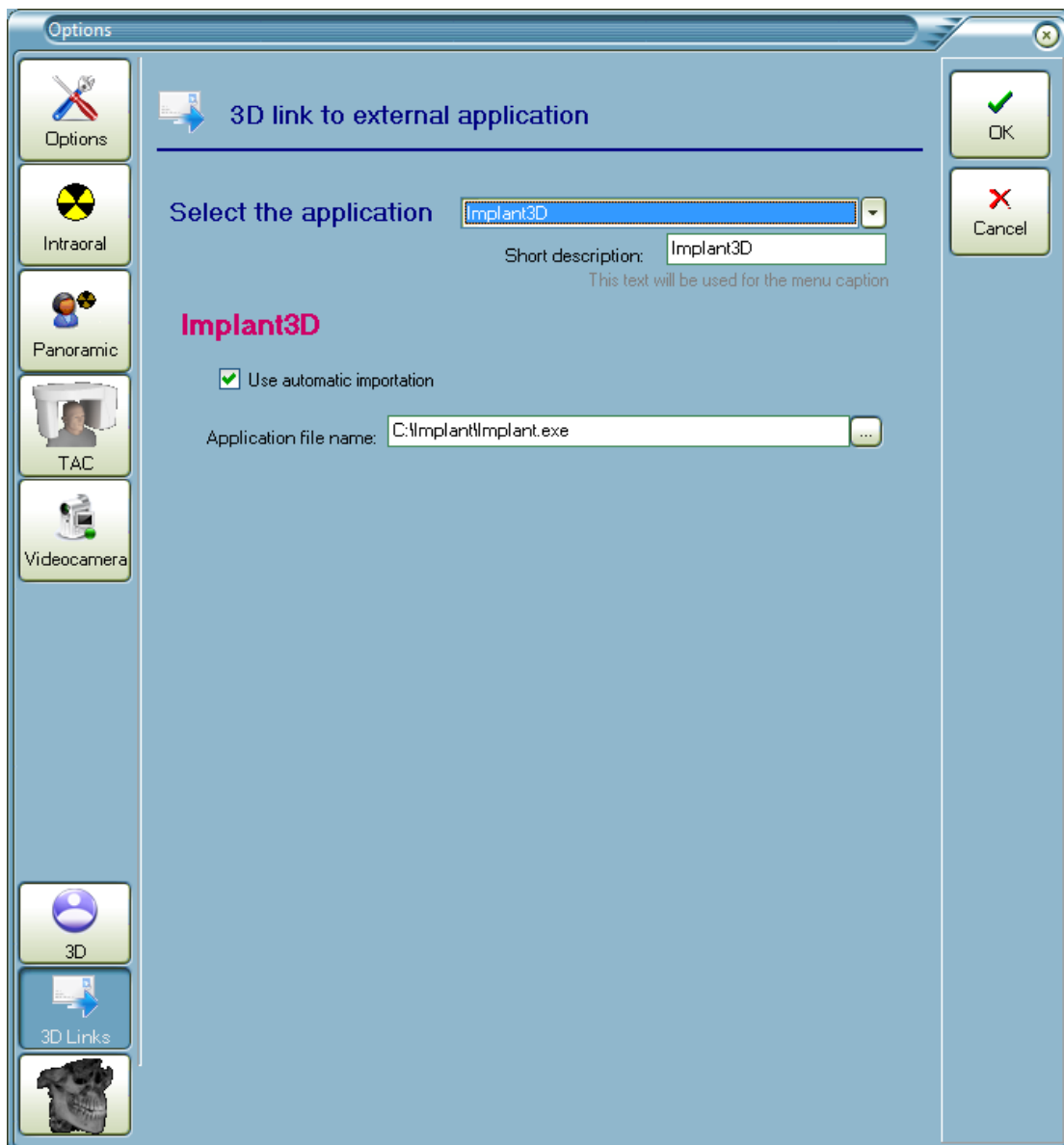
Module Name	Module UID
DBM	{AC20673D-B2A9-4c61-9338-177ADF3E33B1}
DVR	{08B970D5-2AD8-41e6-BA49-FA951F89D50D}
In2Guide	{16E55A9D-D788-47a3-A652-A6A7CEE608BD}
Dental	{BD3B7987-BCA3-484a-885C-FE48C50C2B17}
Dynamic LightBox	{73FA1523-A50E-42ef-9E25-19D93EF23D2C}
Fusion	{91F95984-2D89-42cc-B87C-A8B364952AB8}
3D Ceph	{100BD519-52A7-4e42-8F34-118FC0DB624D}
3D	{AF03128A-1E68-4f42-A119-389F78D94BB8}
Report	{26D1C8B5-0B6A-4c49-B606-D51DE12B7322}

Note: not all modules are active in every software some of them is optional depending on license configuration. Check the module you selected in set-up is active for your license.

5)Confirm with OK



**Pic. 9.c**



**Pic. 9.d**

### Use

The Dental Studio plus automatically opens OnDemand3D or Implant3D or Villa 3D Planner software loading the 3D case selected by the user.

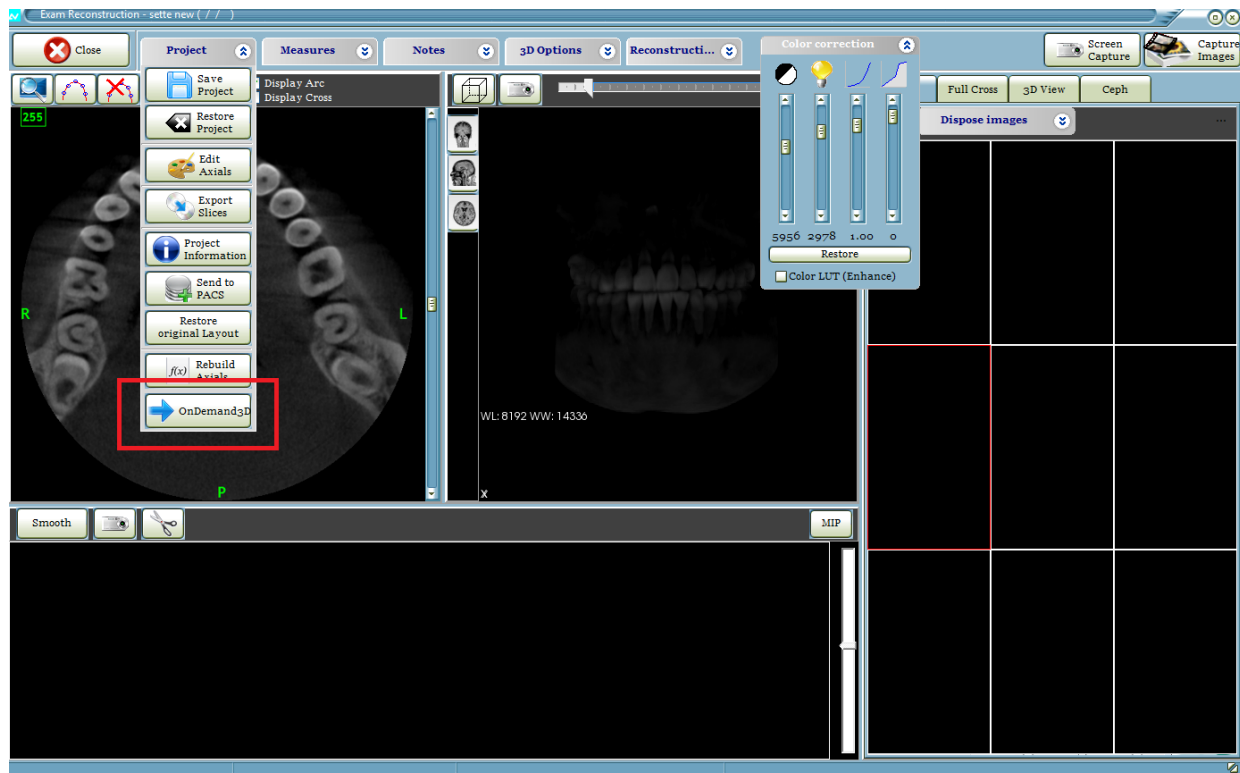
### After acquisition

After a 3D exam acquisition the Dental Studio plus software automatically opens its 3D module.

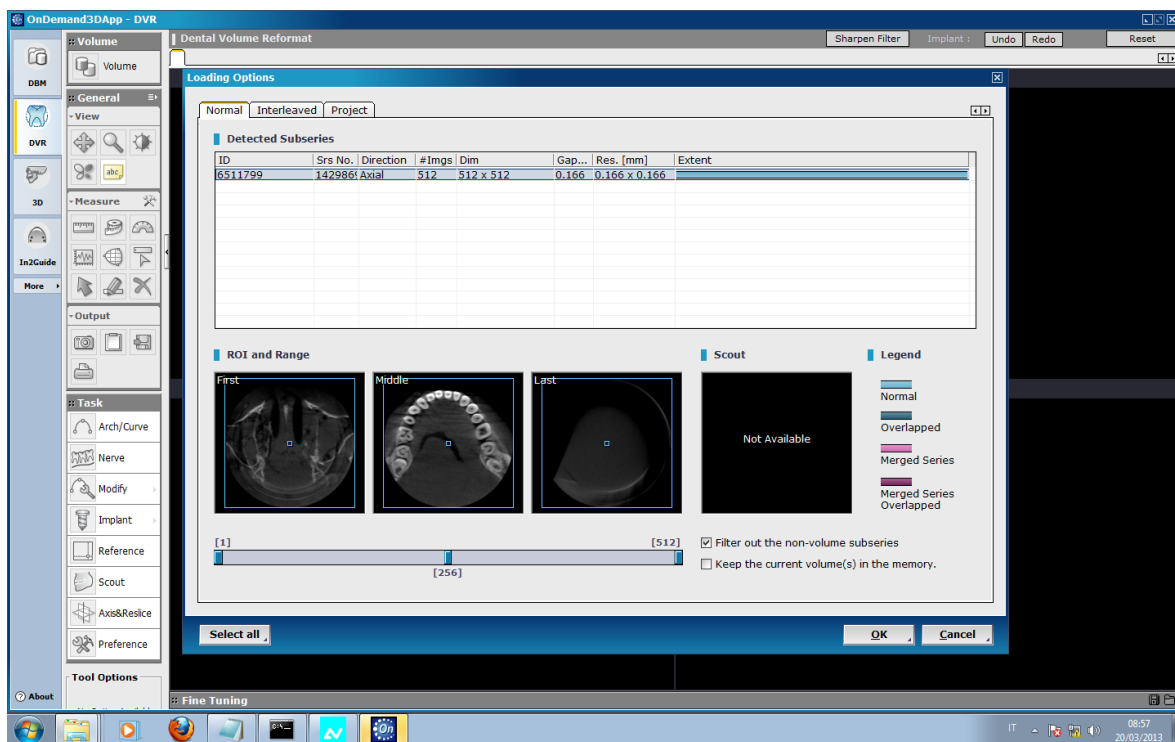
To open OnDemand3D or Implant3D or Villa 3D Planner software:

1)select the "Project" menu (figure B)

2)click on "OnDemand3D" or "Implant3d" or "Villa 3D Planner" button (NOTE this is the default name of the button it may differ if a different text was typed at step 2) of set-up procedure).


**Pic. 9.e**

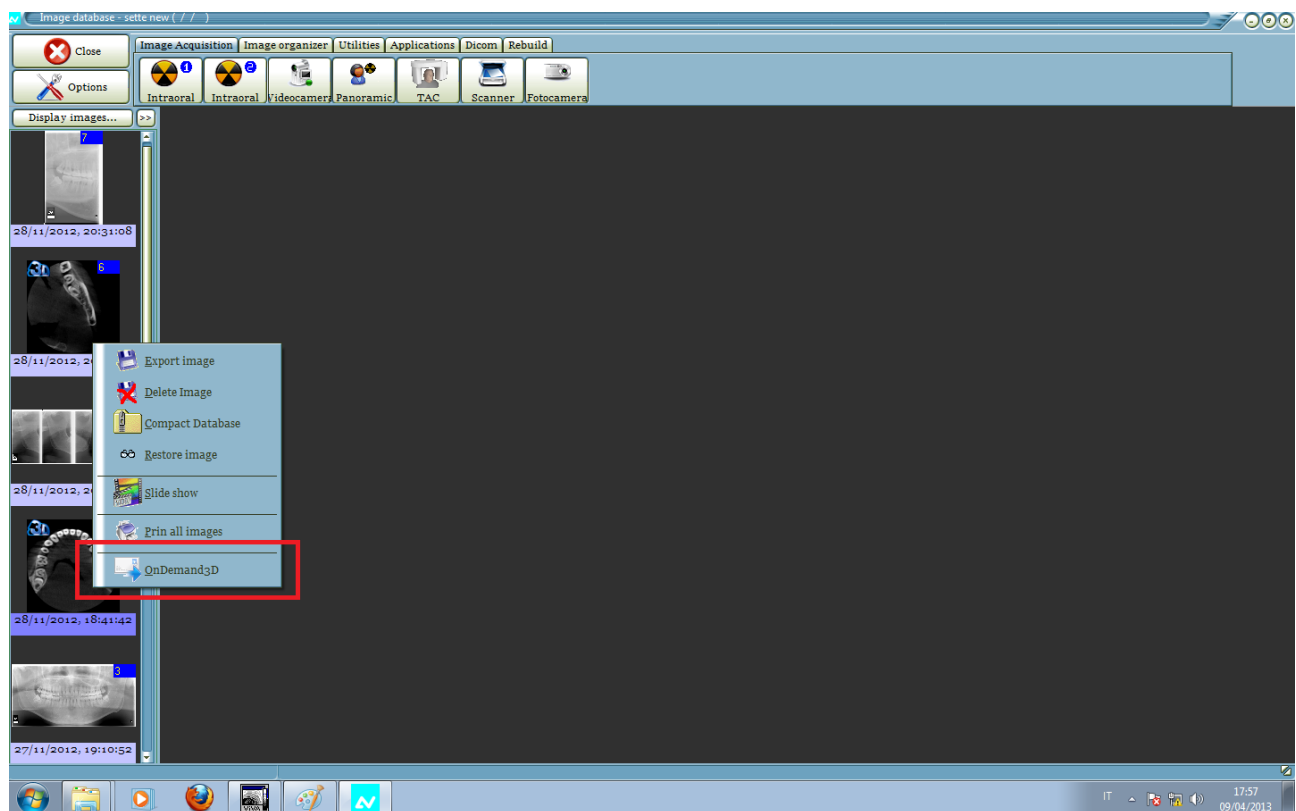
OnDemand3D or Implant3D or Villa 3D Planner is automatically opened loading the just acquired exam (see figure C). The name of the patient is automatically taken from the dataset.


**Pic. 9.f**

## In a second time

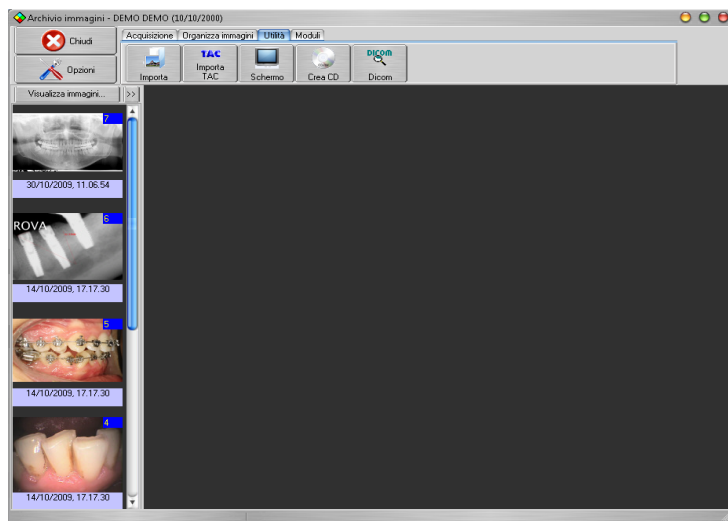
To open OnDemand3D or Implant3D or Villa 3D Planner directly from the patient image folder (figure D):

- 1)select the 3D exam with mouse left click;
- 2)right click on it and a menu is opened;
- 3)left click on "OnDemand3D" or "Implant3D" or "Villa 3D Planner" button (NOTE this is the default name of the button it may differ if a different text was typed at step 2) of set-up procedure).



**Pic. 9.g**

### 3D Module: IMAGES MANAGEMENT



**Pic. 9.1**

### 3D Module: 3D IMAGES

This function allows to import a full 3D exam (TC or CBCT). To use this function it is necessary to press the button "**Utility**".



#### ADVICE:

The reconstruction of the paraxial images happens on the perpendiculars of the panoramic curve drawn by the user. The distance among the reconstructed cuts and the dimension of the perpendicular segment to the panoramic curve, that it determines the width of the cross section image, are configurable parameters from the user.

The maximum error produced by the reconstruction is equal to two pixels. The error maximum convert in measure is equal to the dimension of the voxel in the axial plan of the axial image multiplied for two. The dimension of the voxel, converted in millimeters, it is accessible from the menu "**Project**" to the voice "**Information Project**". The parameter "**Thickness image**" it points out the dimension in millimeters of the voxel. Supposing a dimension of the voxel of 0.170 mms, the maximum error introduced by the reconstruction will be equal to  $0.170 \times 2 = 0.340$  mms.

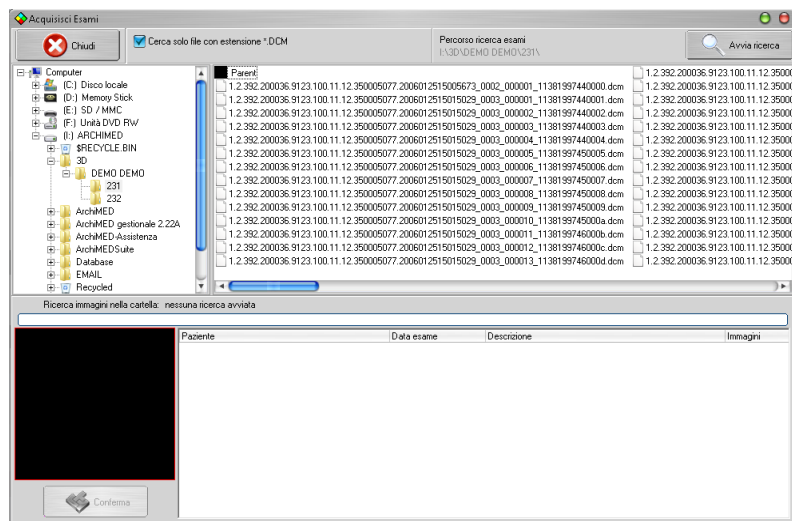
The error of the reconstruction is the theoretical error supposing that the patient has correctly been positioned, according to the indications of the furnished by the producer of the radiographic instrument, and that the reconstruction has gone to good end.

**Dental Studio Plus® is not a tool of measure because, also after the possible procedure of calibration of the measure in comparison to a known repere, the accuracy of the same measure cannot be guaranteed, that therefore it has to be considered as indicative.**



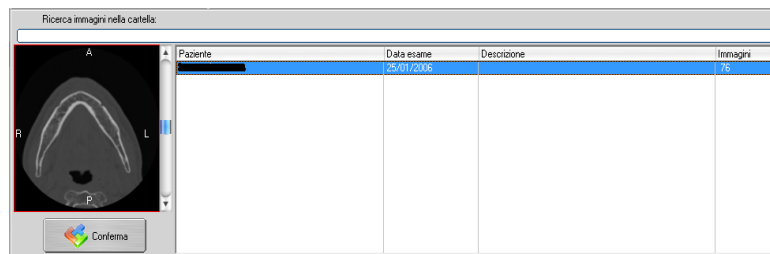
### 3D Module: Import a 3D exam (TC or CBCT)

Click this button to import the exam. The application will show the following window:



**Pic. 9.2**

Select the folder or the CD in which the images are saved and press the button "**Starts search**". The application will search in the selected path and in any subfolder for any exams. If you won't find any exams, you can try to uncheck the option that allow to search only in file with ".DCM" extension. If any exams will be found, the application will display all the found exams with a short description. To open the preview of the exam you can double click on the reference in the list.

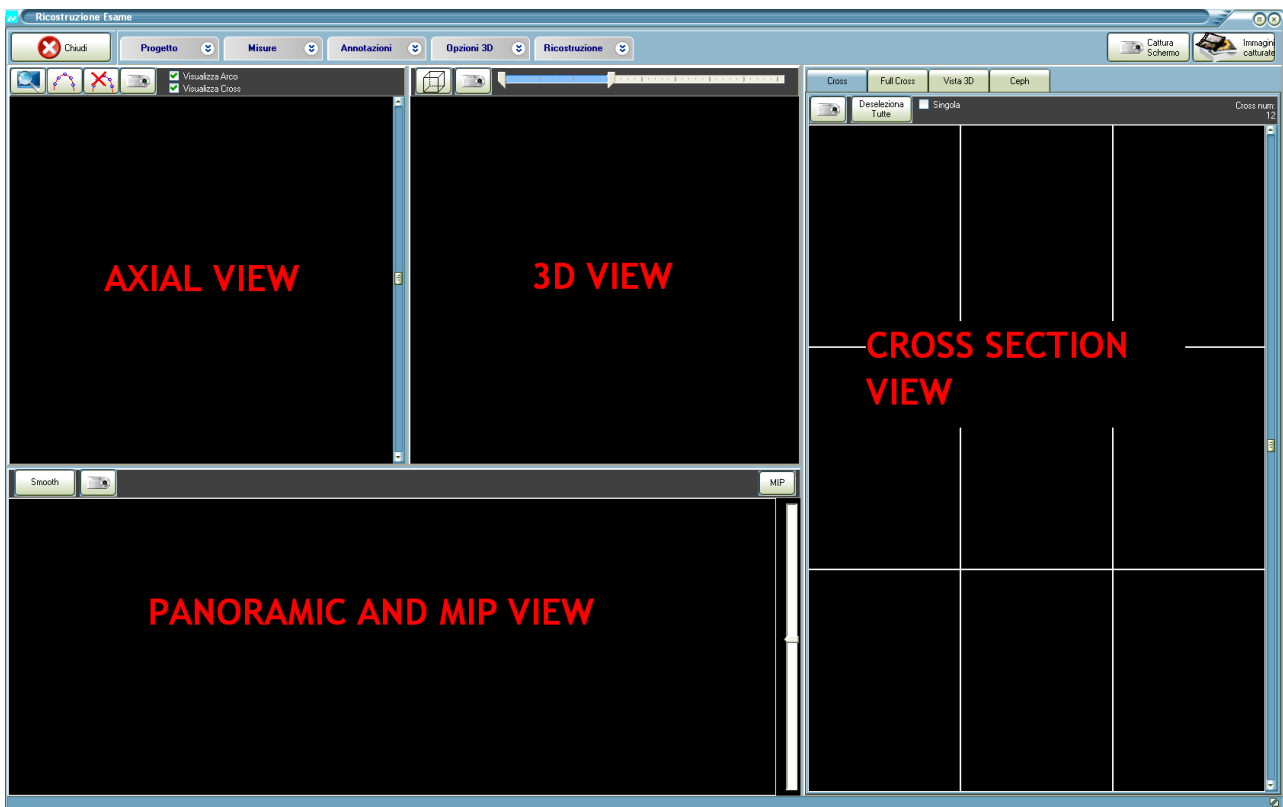


**Pic. 9.3**

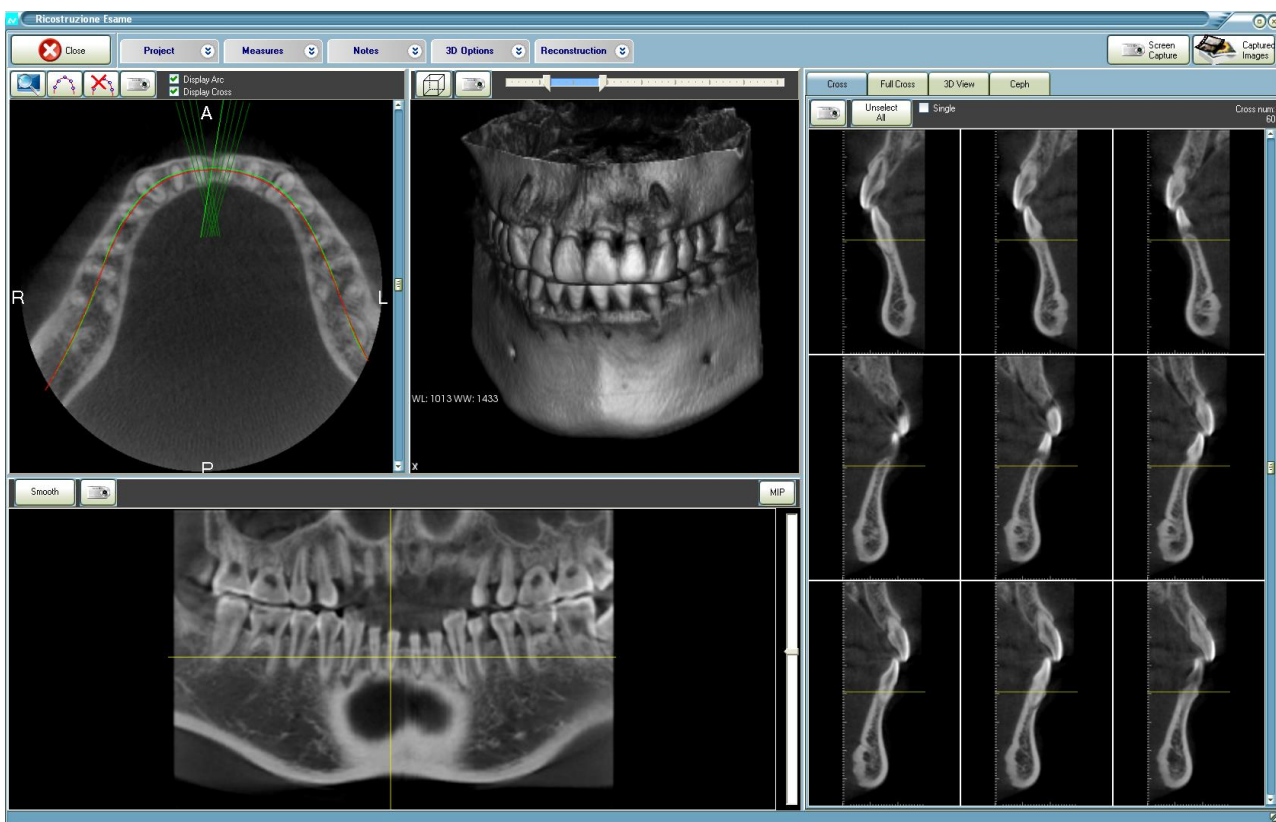
If you want to import the exam showed in the preview windows, please click on "**Confirm**". The application will import all the axial images of the selected exam. When it finish to import the images in the patient's database, the application will automatically start the 3D reconstruction.

### 3D Module: 3D reconstruction window

The 3D reconstruction windows has this layout.



**Pic. 9.4**



**Sample 3D View - Pic. 9.5**



**ADVICE:**

The information used by Dental Studio Plus® to perform the 3D reconstruction and the calculation of all the view are acquired by the axial images. If these informations are wrong it will have been resulted not foreseeable.

### 3D Module: Warning.

The 3D reconstruction uses the information of the axial images. If this information are wrong or they contain any mistake, unpredictable result are expected.

This module is intended only for evaluation and this is not a system for surgery application. The maximum error that this application will introduce is 2 pixels. The maximum linear error is the pixel size \* 2.

### 3D Module: Create the panoramic arc

The first step of the 3D reconstruction is to draw the panoramic arc. The panoramic arc is a curve that represent the position of the dental arc. Before you start drawing the panoramic arc, please select an axial image with the bone. The optimal position of the panoramic arc is in the middle of the bone tissue.

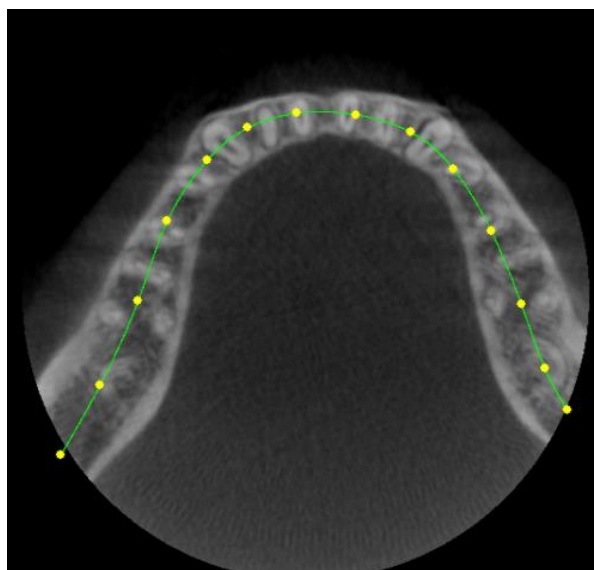
To draw the panoramic arc on the axial image press the following button

Move the mouse arrow on the image and press the left button to set all the points of the panoramic arc. When you finish to draw the panoramic arc press again the button. The application will calculate all the cross sections and the panoramic section.



You can also use this option to modify an existing panoramic arc. To modify any point, move the mouse arrow on the point to move, click with the left mouse button and drag it to the new position.

Moving the scroll bar of the cross images, you can show the cross images around the panoramic arc. In the same time the application will draw the references of the selected cross on the axial view and on the panoramic view. You can also change the active cross section clicking on the panoramic view.



**Pic. 9.6**

If you need to hide the panoramic arc, uncheck the option "**Display Arc**". If you want to hide the cross image near the axial view uncheck the option "**Display Cross**."



Press this button to delete the panoramic arc and to draw a new one.

### 3D Module: AXIAL VIEW

---

**NOTE:**

The visualization of the axial images is orderly as if the patient was observed by the feet toward the head.



In the Axial view you can use these options.

- Scroll the images from top to bottom and bottom to top. To scroll the images you can use the scroll bar on the right of the axial images or you can use the mouse wheel.
- Arrange the brightness and contrast. To modify these values click and hold the right mouse button and move it on the axial image. These changes will affect all views.
- Press the CTRL key and hold it, than press the left mouse button. The application will display the information for the pixel position and the pixel gray level value.



Press this button to enlarge the current axial image.



Create a snap shot of the current axial. The snap shot repository can be used to create a medical report.

### 3D Module: 3D VIEW

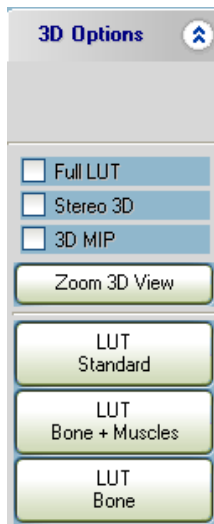
In the 3D view you can use these options.

- Rotate the orientation. Click and hold click the left mouse and move it. The volume orientation will change according the mouse movement.
- Zoom in and out. You can use the mouse wheel to enlarge and reduce the 3D volume view.
- Click and hold the mouse wheel and move the mouse. The volume will move according the mouse movements.

- Change the gray level represented. On the top of the 3D view there is a range selector that allows you to select the minimum and the maximum gray level to display. This option is very important to select the tissue density to display. You can display for soft tissue, moving the range selector to the left, for metals, moving it to the right.

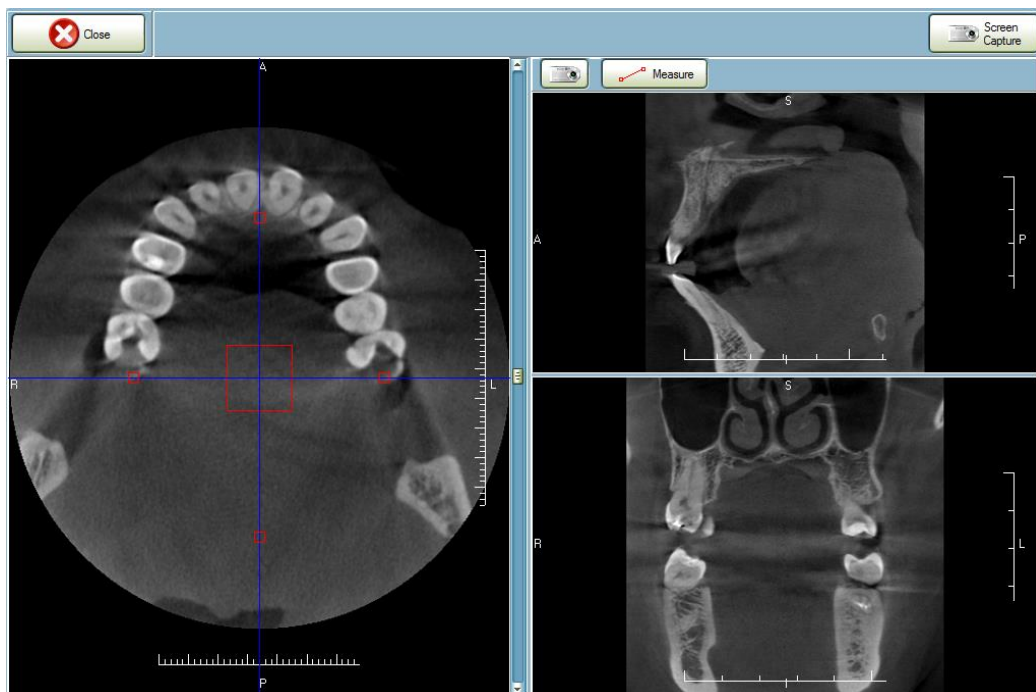
In the 3D menu "3D Options" there are all the function for the 3D view.



**Pic. 9.7**

### 3D Module: MPR.

This function allows to visualize the sections of the image moving the perpendicular lines.



**Pic. 9.7a**

### 3D Module: Full LUT.

Find a position for the range selector to display the most important informations.

### 3D Module: Stereo 3D.

Enable / Disable the stereo 3D option. When this option is enabled you can see a real 3D

image. To get the correct effect you need special glasses with one red and one green glass.

### **3D Module: 3D MIP.**

Display the 3D MIP (Maximum Intensity Projection). This option allow you to see inside the volume.

### **3D Module: Zoom 3D View.**

Make a zoom of the 3D View.

### **3D Module: LUT Standard.**

Apply the LUT gray levels standard.

### **3D Module: LUT Bone + Muscles.**

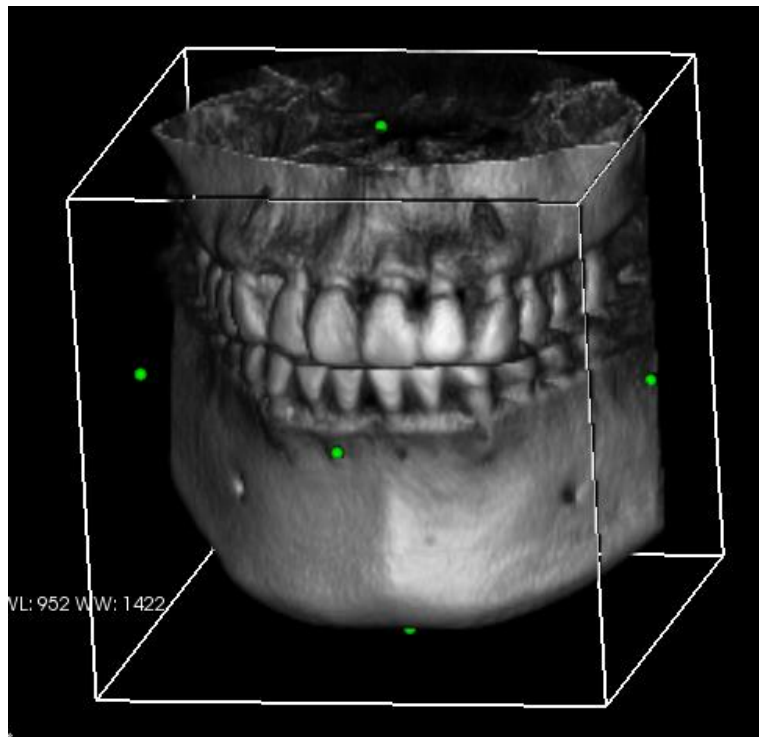
Apply the LUT to enhance the Bone and the Muscles.

### **3D Module: LUT Bone.**

Apply the LUT to enhance the Bone..



Display a cube to crop the volume.



**Pic. 9.8**

To crop the volume you should move the mouse near on of the green marker, press the left mouse button, hold it and move the mouse to crop the volume.



Create a snap shot of the current volume. The snap shot repository can be used to create a medical report.

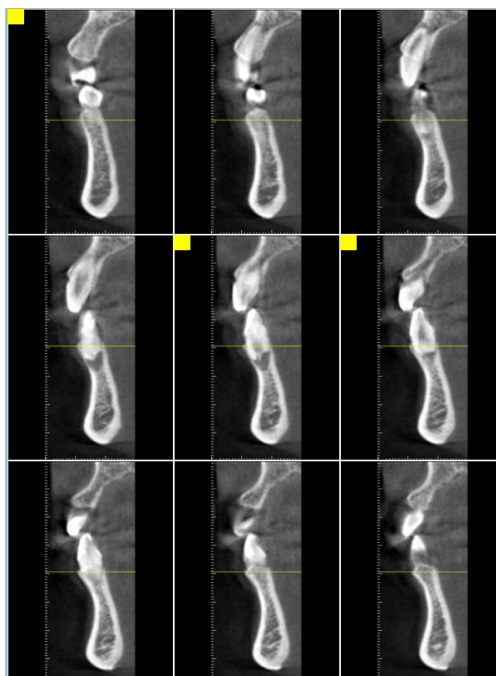
### 3D Module: CROSS SECTION VIEW

In the Cross section view you can use these options.

- Scroll the images from top to bottom and bottom to top. To scroll the images you can use the scroll bar on the right of the axial images or you can use the mouse wheel.
- Arrange the brightness and contrast. To modify these values click and hold the right mouse button and move it on the cross image. These changes will affect all views.
- Press the CTRL key and hold it, than press the left mouse button. The application will display the information for the pixel position and the pixel gray level value.



Create a snap shot of the selected cross images. To select the cross images click with left mouse button in the top-left if the image box.



**Pic. 9.9**

The yellow marker inform you that the image is selected. To unselect the image click on the yellow box.

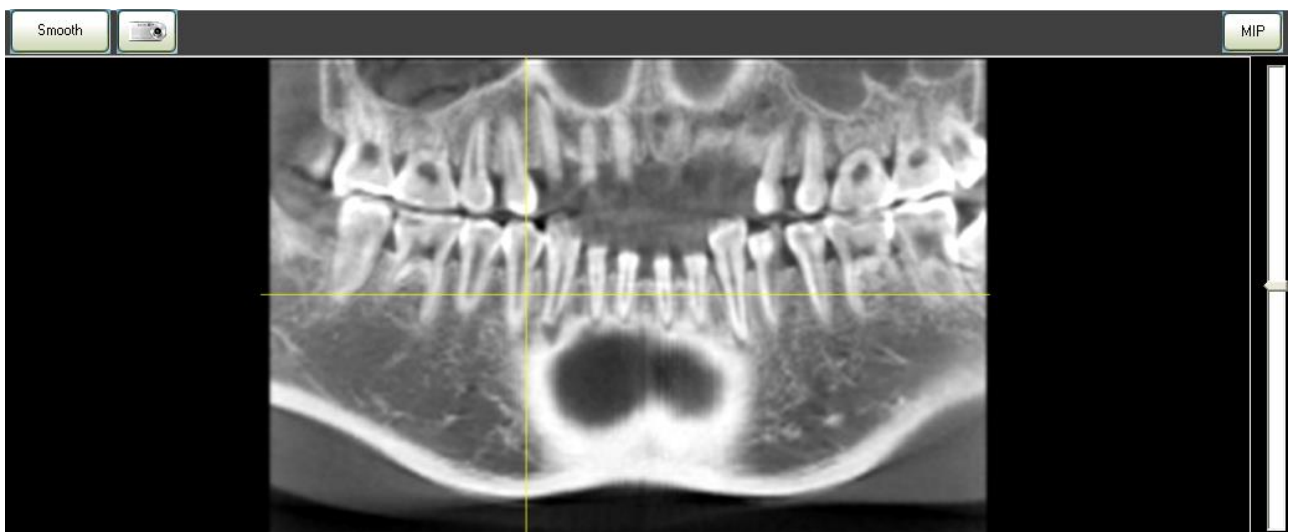
If you want to zoom a single cross image check the box "**Single**".  
The application will display a single cross image.



**Pic. 9.10**

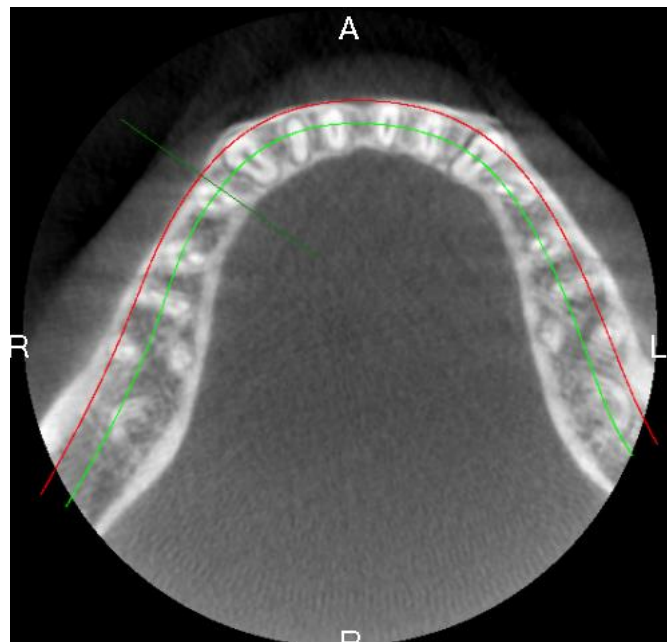
### 3D Module: PANORAMIC VIEW

The panoramic view contains the panoramic section calculated around the panoramic arc.



**Pic. 9.11**

To change the panoramic arc of interest you can use the scroll bar on the right. If you want know the position of the active panoramic section you can see the axial view.



**Pic. 9.12**

The green arc represents the original panoramic arc, the one created from the user. The red arc represents the arc calculated and displayed in current panoramic section view.

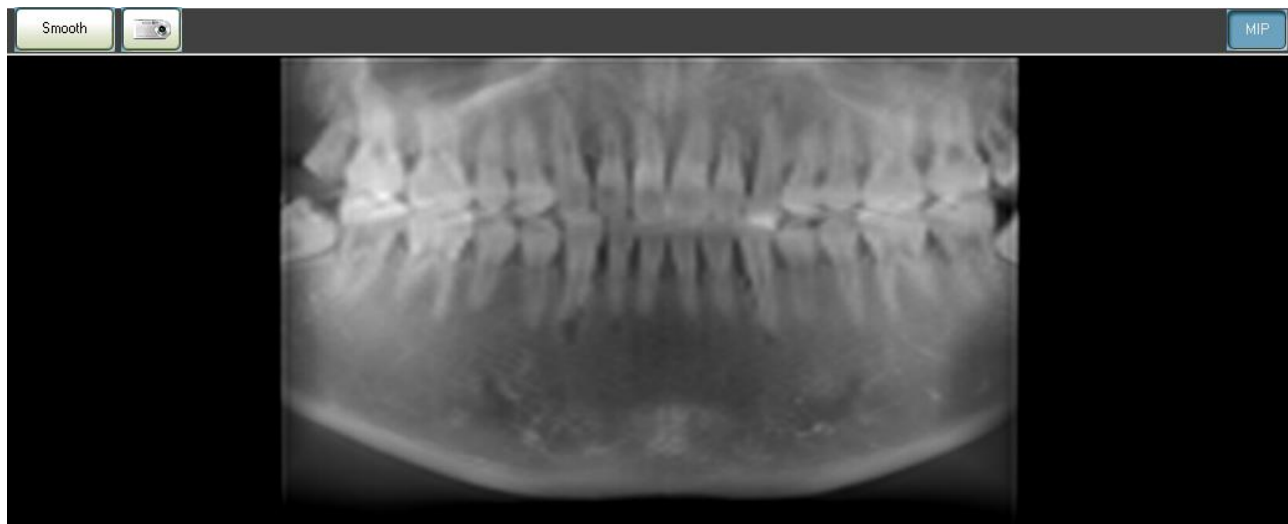
The **smooth** option enable a smoothing filter.



Create a snap shot of the panoramic view.



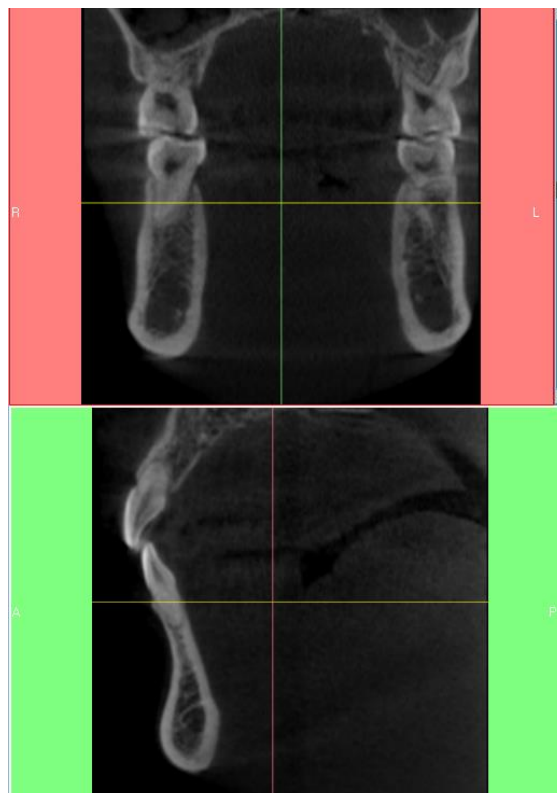
Create a MIP (Maximum Intensity Projection) of the Panoramic view. The final image is created starting from all the panoramic arcs.



**Pic. 9.13**

### 3D Module: FULL CROSS VIEW

In the full cross view, the application creates two sections. Both sections are created from the axial image dataset.



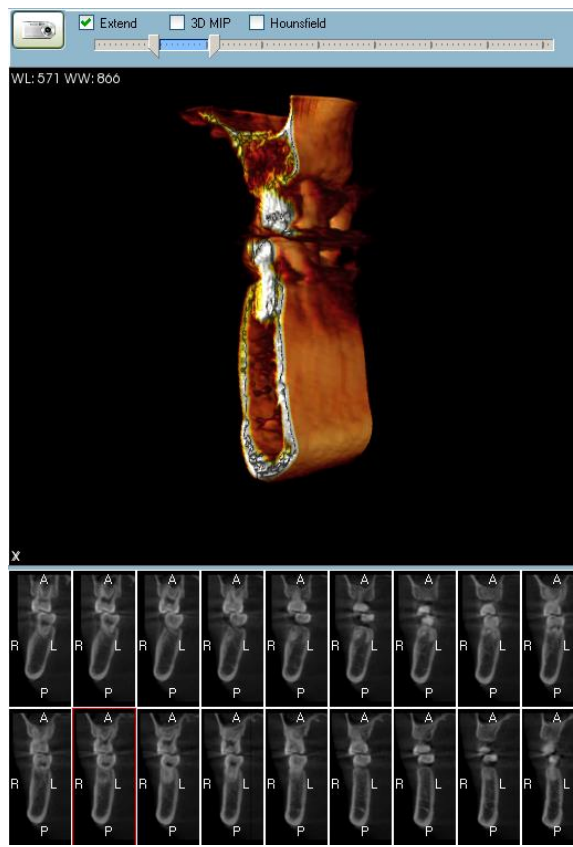
**Pic. 9.14**

The top section is created from the right to the left of the patient (L/L view). The bottom section is created from the anterior to the posterior of the patient (A/P view)

The background colour helps the user to identify the reference line in the other view. Any line create in any view has the same colour of the source data. For example in the axial view the light green line represent the full cross A/P.

## 3D Module: CROSS 3D VIEW

The 3D cross view is a very innovative 3D reconstruction. This reconstruction uses the cross images to create a 3D volume.



**Pic. 9.15**

The 3D image is created using 18 cross frame. It is possible to use 9 frames also, unchecking the option "**Extend**".

In the top of the 3D View there is a range selector. Moving the minimum and the maximum position of this selector, you can select the tissue density to evaluate. If you move it to the left you will enhance the soft tissue. If you move it to the right you will enhance the hard tissue.

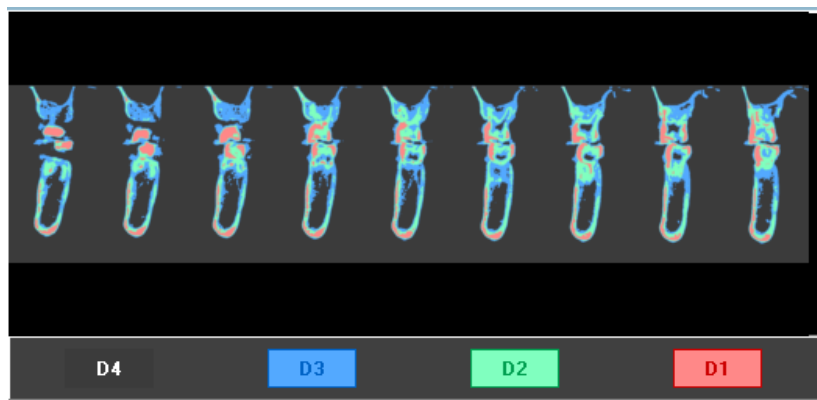
In the 3D view you can use these options.

- Rotate the orientation. Click and hold click the left mouse and move it. The volume orientation will change according the mouse movement.
- Zoom in and out. You can use the mouse wheel to enlarge and reduce the 3D volume view.
- Click and hold the mouse wheel and move the mouse. The volume will move according the mouse movements.

If you check the option "MIP" you will see a transparent volume.

### 3D Modules: Hounsfield

The Housfield method display the cross using pseudo colours. These colours will help you to better know the tissue quality. The classification is: D1, D2, D3, D4. D1 represent the softest density and D4 the hardest density.



**Pic. 9.16**

If you double click on any images the application will move the images on a new window, In this window you can zoom the images.



**ADVICE:**

The visualization of the Housfield (HU) unites doesn't reflect the corresponding visualization of the HU unities obtainable with the TC system because the software has not been projected for a correct visualization of HU unit-

This function cannot be used for diagnostic purposes.

### 3D Module: CEPH VIEW

The Ceph view create two Ceph projection: A/P and L/L.

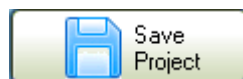
The source data are the axial images. This projection are created using all axial frames.

## 3D Module: Meaning of the functions

### 3D Module: Menu Project



**Pic. 9.17**



### 3D Module Save project

Save the current project. It saves the panoramic arc and the view option. The cross images and the panoramic images are not saved but they are created any time you will open again the project. This method ensure to avoid any problem.



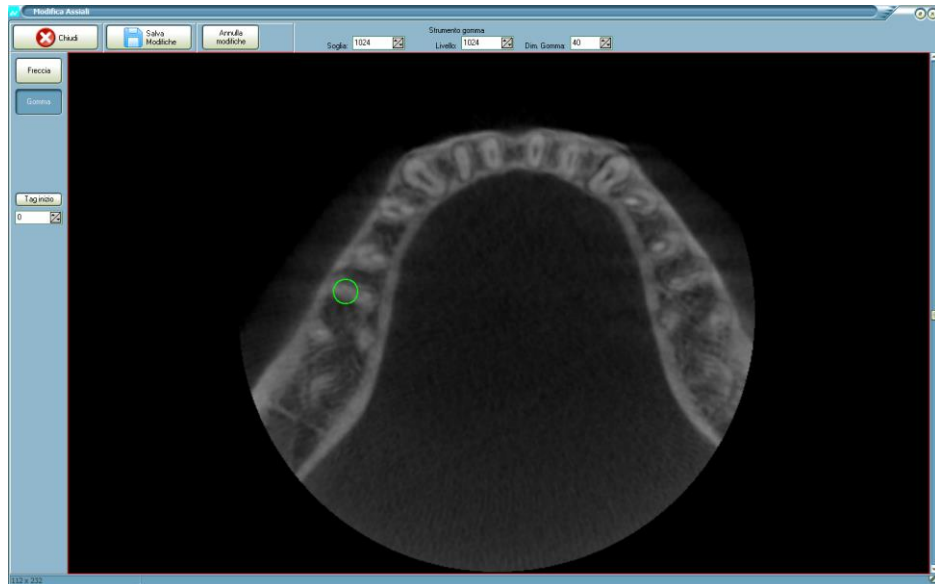
### 3D Module: Restore project

Restore the project to the original data. Any modification to the axial images are deleted. The panoramic arc is deleted included any cross and panoramic sections.



### 3D Module: Edit axials

Open a powerful editor to modify the axial images. This edit is very useful to clear the metal artefact from the images.



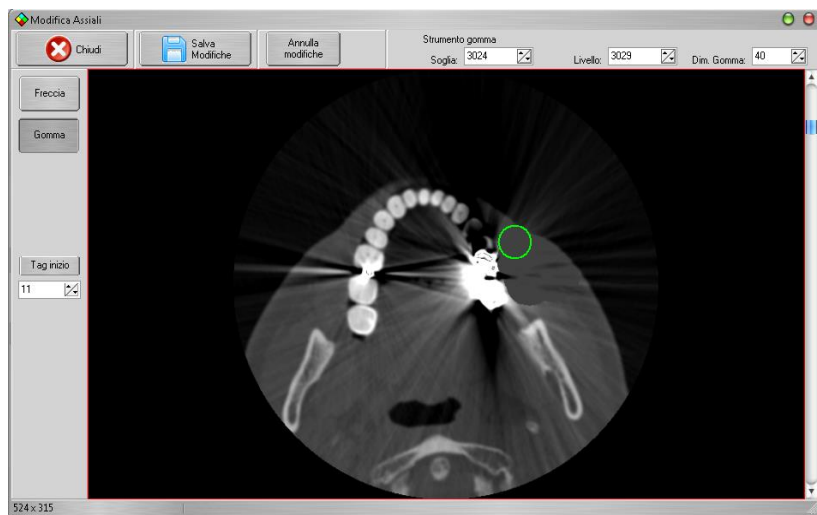
**Pic. 9.18**

### 3D Module: Single image modify.

Select the image to modify. Select the minimum level to modify

### 3D Module: Multi image modify.

Select the image from which you want to start to make the changes and press "**Tag Begin**". Scroll the images using the scroll bar or the mouse wheel to select the last image that you want to modify. Press the button "**Rubber**", a green circle it will appear that represents the size of the rubber that is wanted to use. To modify the rubber size select the size in the left part of the following window:



**Pic. 9.19**

It is also possible to modify the threshold and the level of the rubber and its size. To work on a single image just click the left mouse button and holding it move around the image. If you want to work on multi image, hold the CTRL key before click the left mouse button.

To clear a part of the image it is necessary to move the rubber on the point of the image that you want to modify and, holding pressed the left button of the mouse, move the rubber on the part of the image to cancel.

Once you effect all the changes press "**Save Changes**".



### 3D Module: Export slices

Export the slices (axial images) to a folder selected from the user. When the export process is finished the application will open the destination folder automatically.



### 3DModule Project Information

Report the project information. The tag DICOM of the acquired 3D image.



### 3DModule Send to PACS

Send the image data to the PACS when a DICOM server is configurated



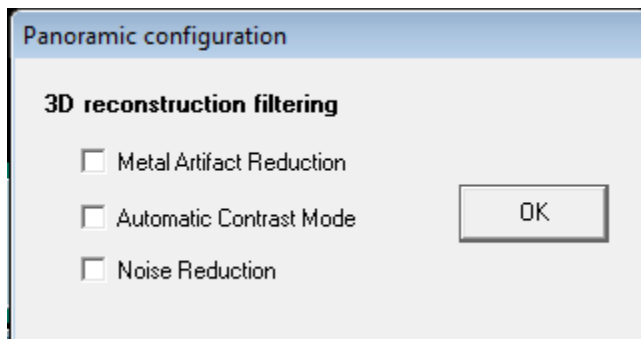
### 3DModule Restore original Layout

Restore the original layout of the acquired image



### 3DModule Rebuild Axials

Rebuild the acquired 3D image starting from the raw file with the filtering options setted in the following menu:



### 3DModule Implant3D /OnDemand3D

This button opens the Implant3D or OnDemand3D software (see the SET UP paragraph )

### 3D Module: Measures Menu



#### NOTE:

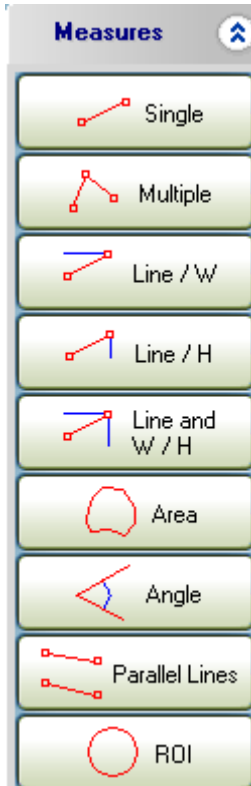
Dental Studio Plus® effects the volumetric reconstruction (or 3D) of the maxillo-facial complex departing from DICOM images gotten with special softwares (Dentascan or similar coming from TC) or that use the technology ConeBeam CT.

The volumetric reconstruction effected by Dental Studio Plus® is checked by the contained parameters in the DICOM images of departure.

Dental Studio Plus® performs an accurate control of such parameters but it cannot guarantee the correctness and accuracy, that depend on the system that has performed the examination, therefore the measures have to be considered as indicative.

**The volumetric reconstruction can only be used in the systems of implant planning when the instructions are followed given by the provider of the system of planning.**

**Particularly, the images used to this purpose have always to include the relative support used by such systems for the calibration of the geometric ownerships of the system.**



**Pic. 9.20**

The selected measure tool will work on many view: Axial view, Panoramic view, and cross view.

**Single:** this function allows to take single measures to the image.

Proceed in the following way:

- move the mouse cursor in the point from which you want to start the measurement and press the left key of the mouse;
- move the mouse cursor in the final point of the measure and press the left key of the mouse; it will appear the effected measure.

To delete an existing measurement it is necessary to click with the left mouse button on the measure to remove cancel and press the key "Canc" from the keyboard.

**Multi:** this function allows to effect multiple measures to the image.

- move the mouse cursor in the point from which you want to start the measurement and press the left key of the mouse;
- move the mouse cursor in the final point of the measure and press the left key of the mouse; it will appear the effected measure.

Repeat this operation to measure a new segment.

To finish the measurements process press the right button of the mouse.

To delete an existing measurement it is necessary to click with the left mouse button on the measure to remove cancel and press the key "Canc" from the keyboard.

**Line/Width.:** this function allows to take the measure of the width and the distance.

Proceed in the following way:

- move the mouse cursor in the point from which you want to start the measurement and press the left key of the mouse;
- move the mouse cursor in the final point of the measure and press the left key of the mouse;

To delete an existing measurement it is necessary to click with the left mouse button on the measure to remove cancel and press the key "Canc" from the keyboard.

**Line and Width / Height.:** this function allows to take the measure of the width and the height and the distance.

Proceed in the following way:

- move the mouse cursor in the point from which you want to start the measurement and press the left key of the mouse;
- move the mouse cursor in the final point of the measure and press the left key of the mouse;

To delete an existing measurement it is necessary to click with the left mouse button on the measure to remove cancel and press the key "Canc" from the keyboard.

**Area:** this function allows to calculate an area inside the image.

Proceed in the following way:

- click with the left mouse button in the centre of the circle and click with the left button.
- Adjust the circle size moving the mouse inside the circle, click with the left mouse button and holding the button move the mouse to resize the circle.

To delete an existing measurement it is necessary to click with the left mouse button on the measure to remove cancel and press the key "Canc" from the keyboard.

**Angle:** this function allows to calculate the angle included in two segments.

Proceed in the following way:

- move the mouse cursor in the point from which you want to start the first segment and click with the left mouse button.
- move the mouse cursor at the end point of the first segment and click with the left mouse button.
- move the mouse cursor at the end point of the second segment and click with the left mouse button.

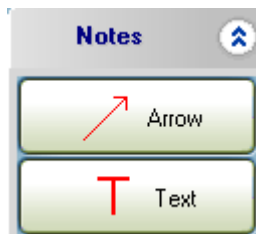
To delete an existing measurement it is necessary to click with the left mouse button on the measure to remove cancel and press the key "Canc" from the keyboard.

**Parallel lines:** this function allows to calculate the distance among two parallel lines.

- move the mouse cursor in the point from which you want to start the first segment and click with the left mouse button.
- move the mouse cursor at the end point of the first segment and click with the left mouse button.
- move the mouse cursor in the first point of the second segment and click with the left mouse button.
- move the mouse cursor at the end point of the second segment and click with the left mouse button.

To delete an existing measurement it is necessary to click with the left mouse button on the measure to remove cancel and press the key "Canc" from the keyboard.

### 3D Module: Notes Menu



**Pic. 9.21**

**Arrow:** this function allows to insert on the image arrows inserting besides a text that will appear next to the arrow.

Proceed in the following way:

- move the mouse cursor on the first point of the arrow and click with the left mouse button;
- move the mouse cursor on the end point of the arrow and click with the left mouse button;



**Pic. 9.22**

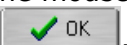
Insert the text that you want to show near the arrow and press .

To delete an arrow with the text, click with the left button of the mouse on the arrow and press the key "Canc" from the keyboard.

**Text:** this function allows to insert any text on the image.

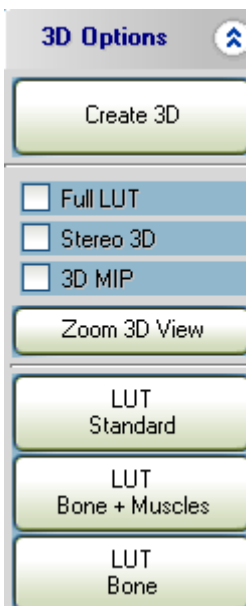
Proceed in the following way:

- move the mouse cursor on the top left position of the area where to insert the text and to press the left button of the mouse;

- move the mouse cursor on the bottom right position of the area where to insert the text and to press the left button of the mouse;
- Insert the text and press .

To delete an text click with the left button of the mouse on the arrow and press the key "Canc" from the keyboard.

### 3D Module: 3D Options Menu



**Pic. 9.23**

**Create 3D:** this function allows to create the 3D view.

**Full LUT:** Select the standard lut to display the preset bone tissue.

**Stereo 3D:** Apply the elaboration to display a real 3D image. To have the 3D simulation you need to uses special 3D glasses with a red glass and a green glass.

**3D MIP:** Apply the Maximum Intensity Projection calculation to display the image using the transparency.

**Zoom 3D View:** apply a zoom to the 3D volume

**LUT Standard:** this function allows to apply the LUT Standard, using the standard gray levels.

**LUT Bones + Tissues:** this function allows to apply the LUT to enhance the bone tissue and the muscle tissue.

**LUT Bones:** this function allows to apply the LUT to enhance the bone tissue.

### 3D Module: Reconstruction Menu



**Pic. 9.24**

This function allows to modify the size of the cross images. To apply a new value you need to modify it and press "Regenerate Cross"

### 3D Module: Screen Capture



Pressing this button it is possible to capture the whole screen

### 3D Module: Captured Images

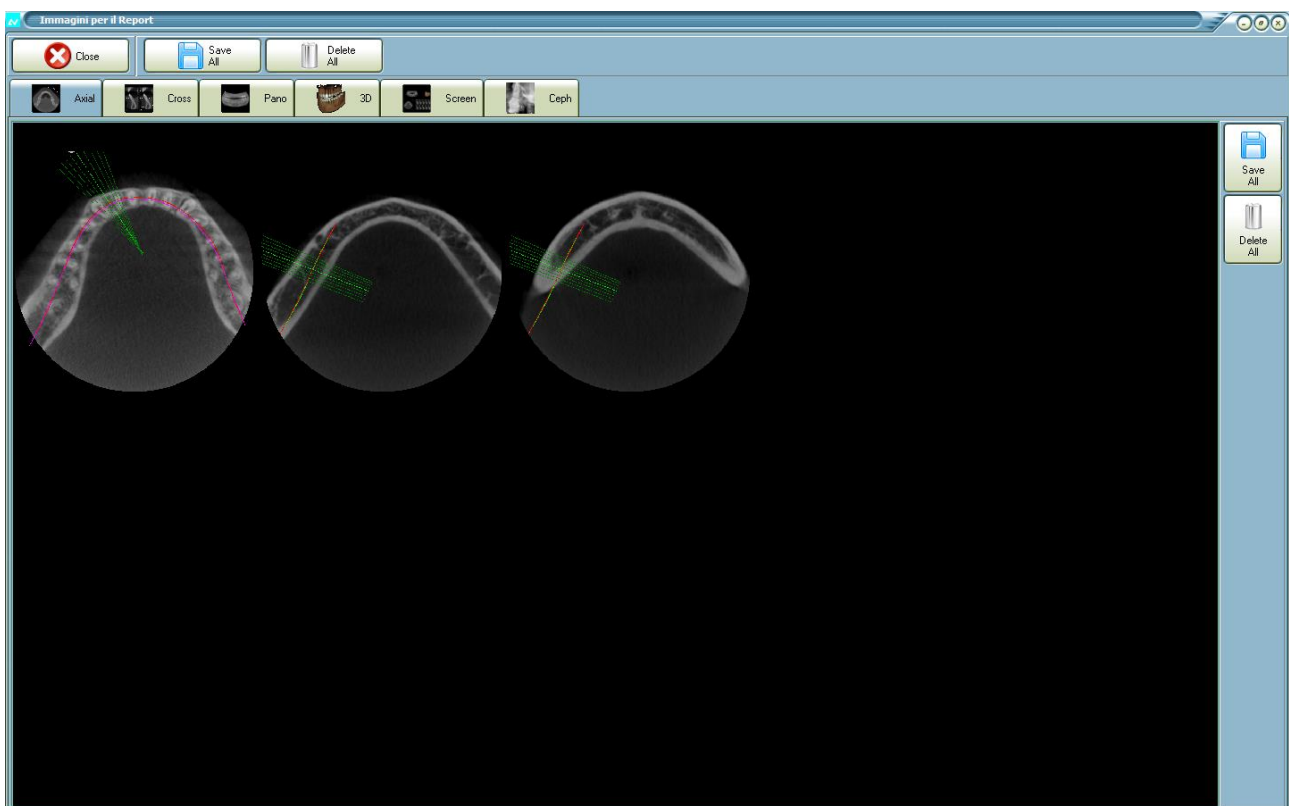


You can show the captured images using this function.

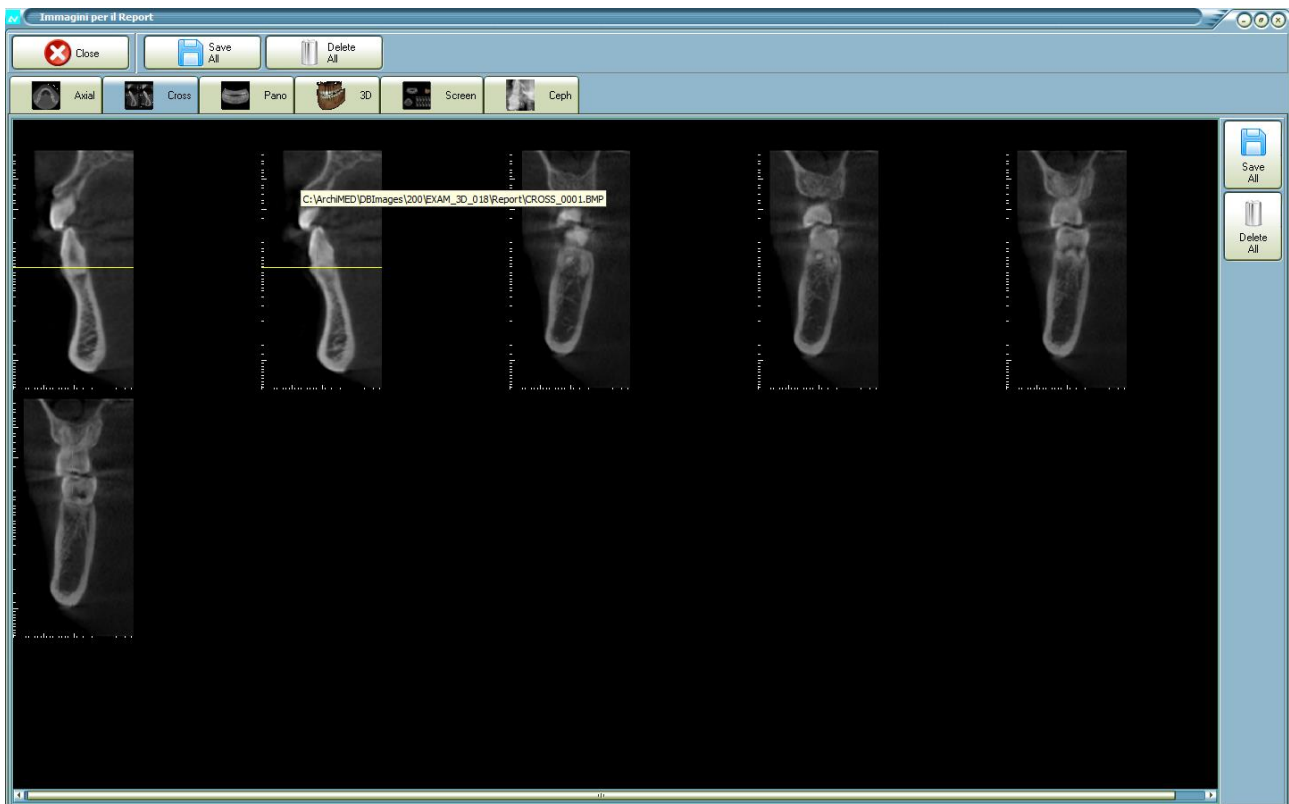
To save all the captured images you can use the button "Save All" in the top of the screen.  
To delete all the captured images you can click on "Delete All" in the top of the screen.

To save all the captured image for the selected category you can click on "Save All" on the right of the screen.

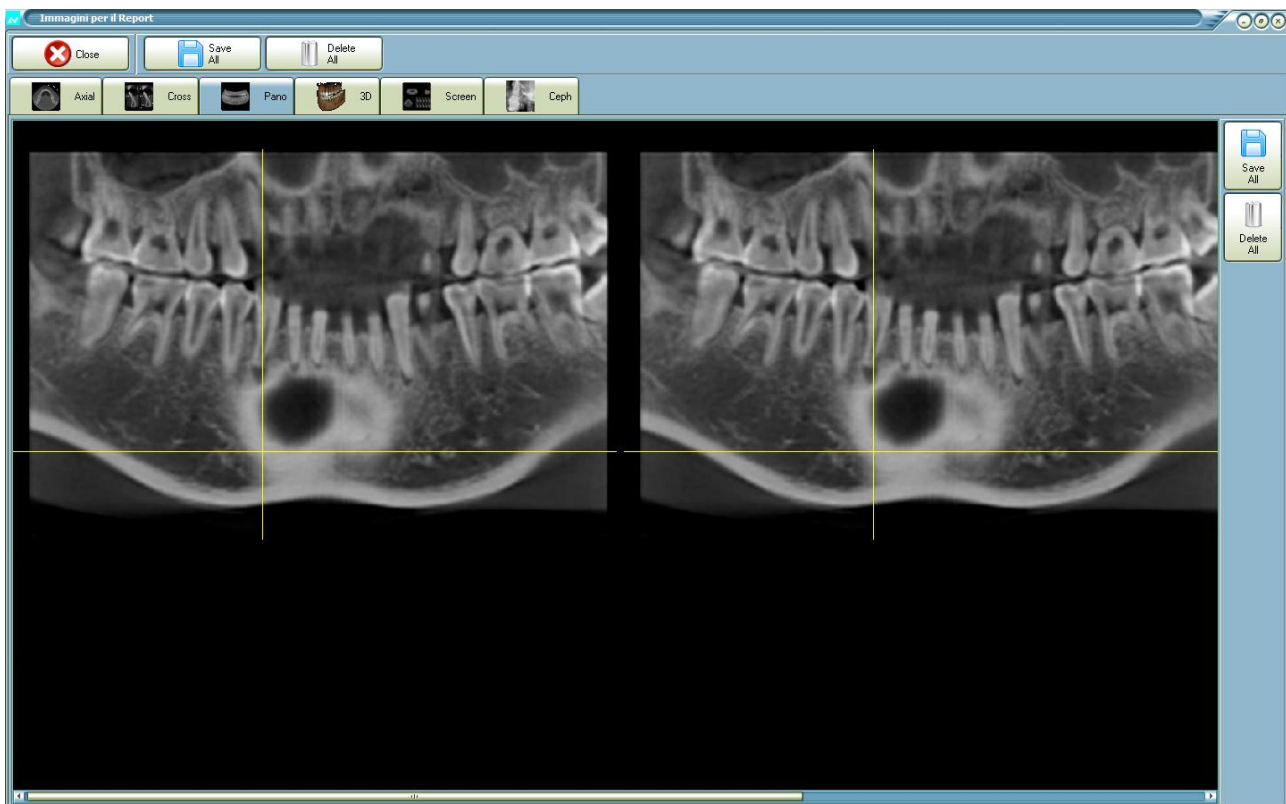
To delete all the captured image for the selected category you can click on "Delete All" on the right of the screen.



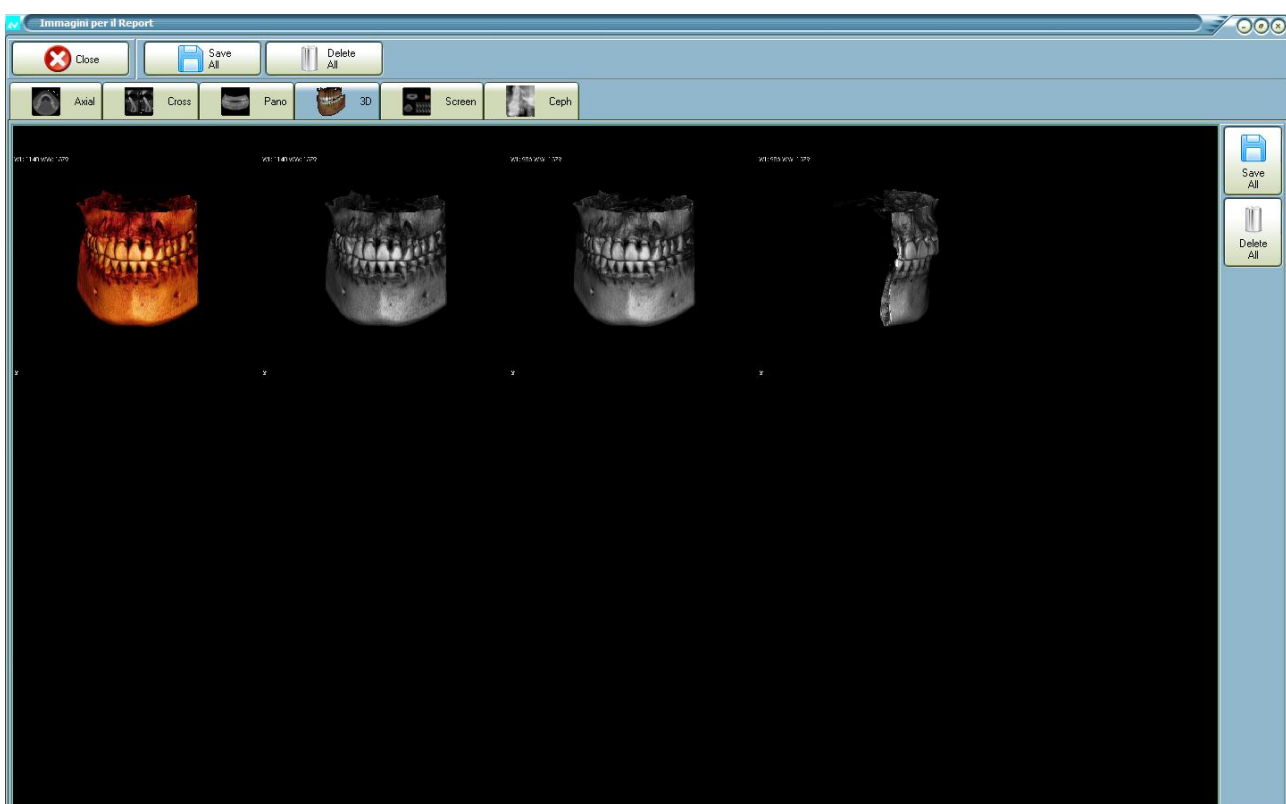
**Pic. 9.25**



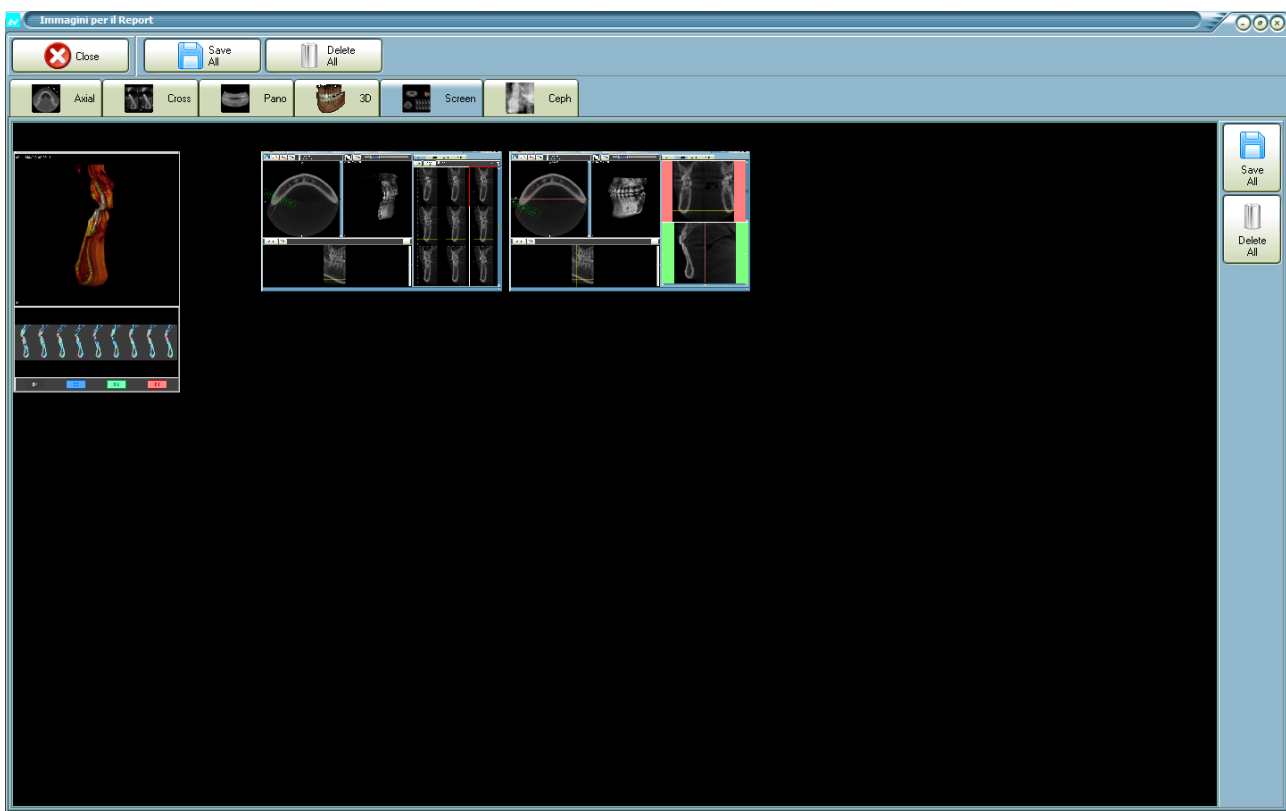
**Pic. 9.26**



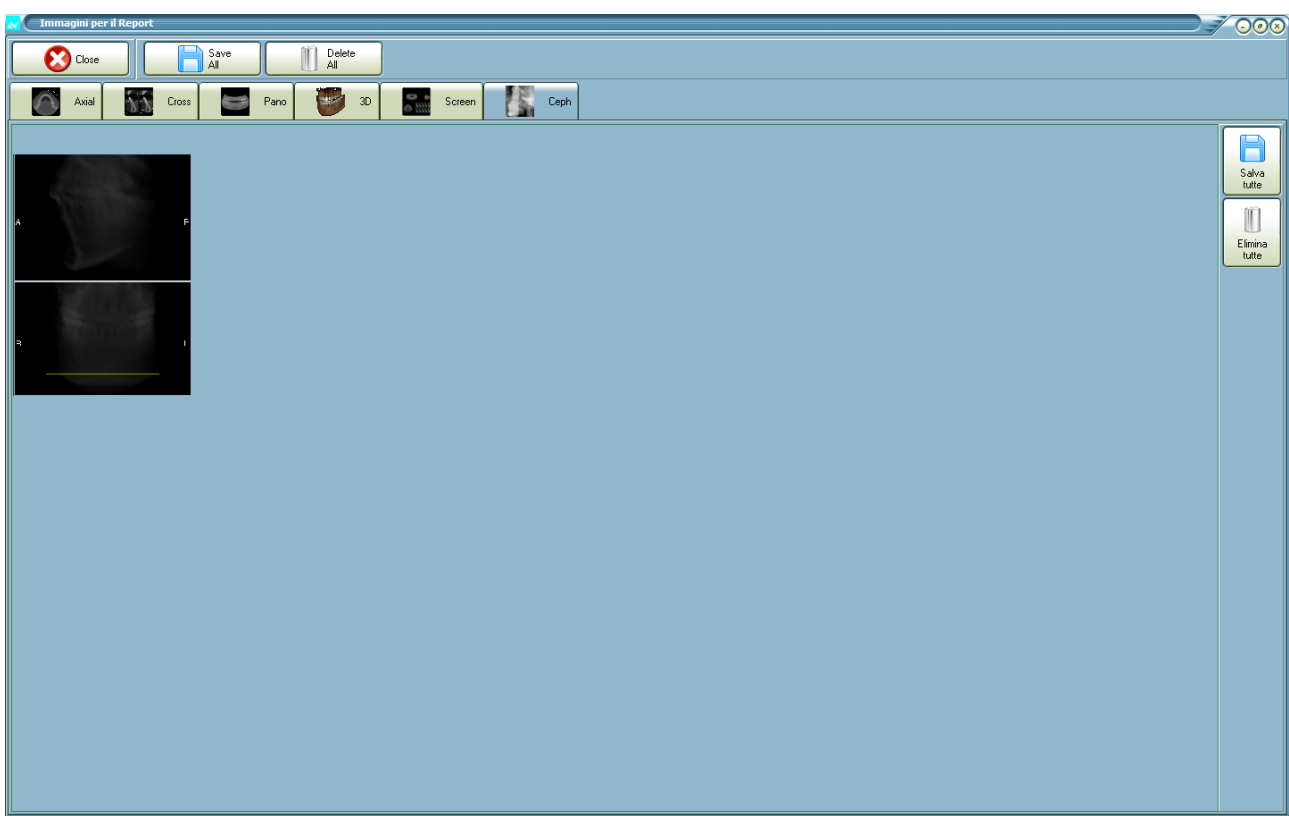
**Pic. 9.27**



**Pic. 9.28**



**Pic. 9.29**

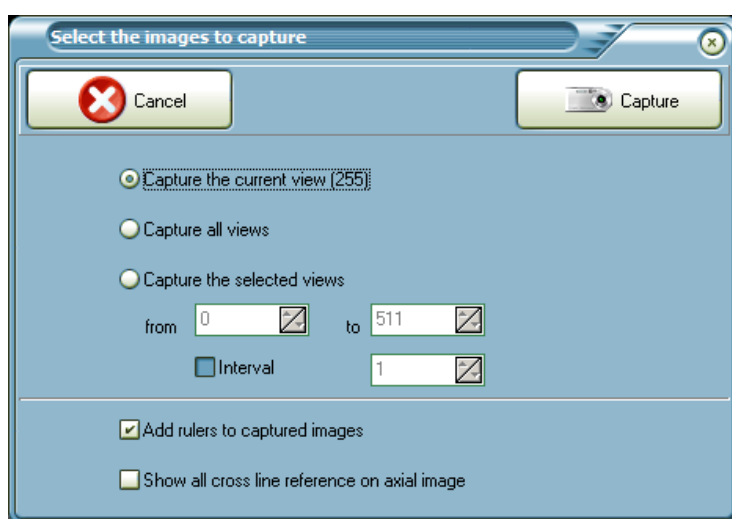


**Pic. 9.30**

### 3D Module: Print Image

The “Capture image” button  allows you (when you are in cross or axial windows) to send a single image or a complete set of images from the current view to the “Image for Report” temporary folder, in order to handle the printing capabilities in Dicom or Windows mode.

Pressing the “Capture image” button the following popup menu will be displayed:



**Pic. 9.31**

**Capture the current view:** send the selected image from the current view to the “Image for Report” temporary folder;

**Capture all views:** send all the images from the current view to the “Image for Report” temporary folder;

**Add rulers to captured images:** allows you to enable or disable the ruler's view on the selected image (or set of images);

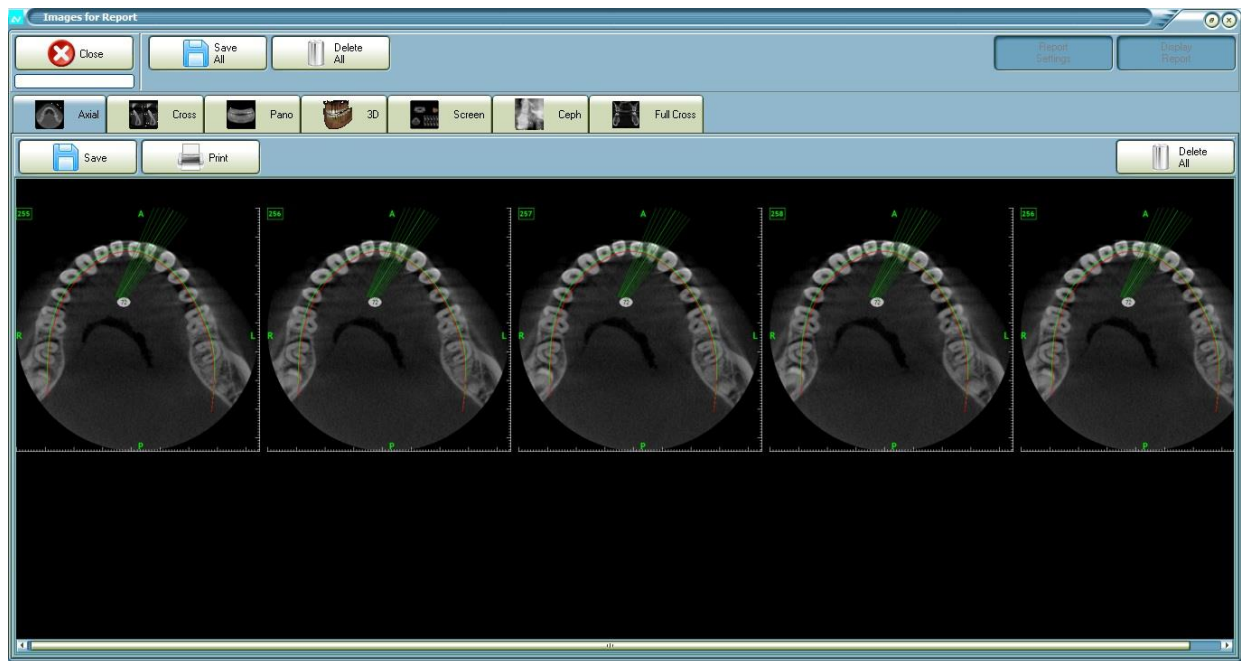
**Show all cross line reference on axial image:** allows you to show over the axial image all the reference cross lines, built from the panoramic arc.

Proceed in the following way:

- Set your preferences and confirm pressing the “Capture” button;

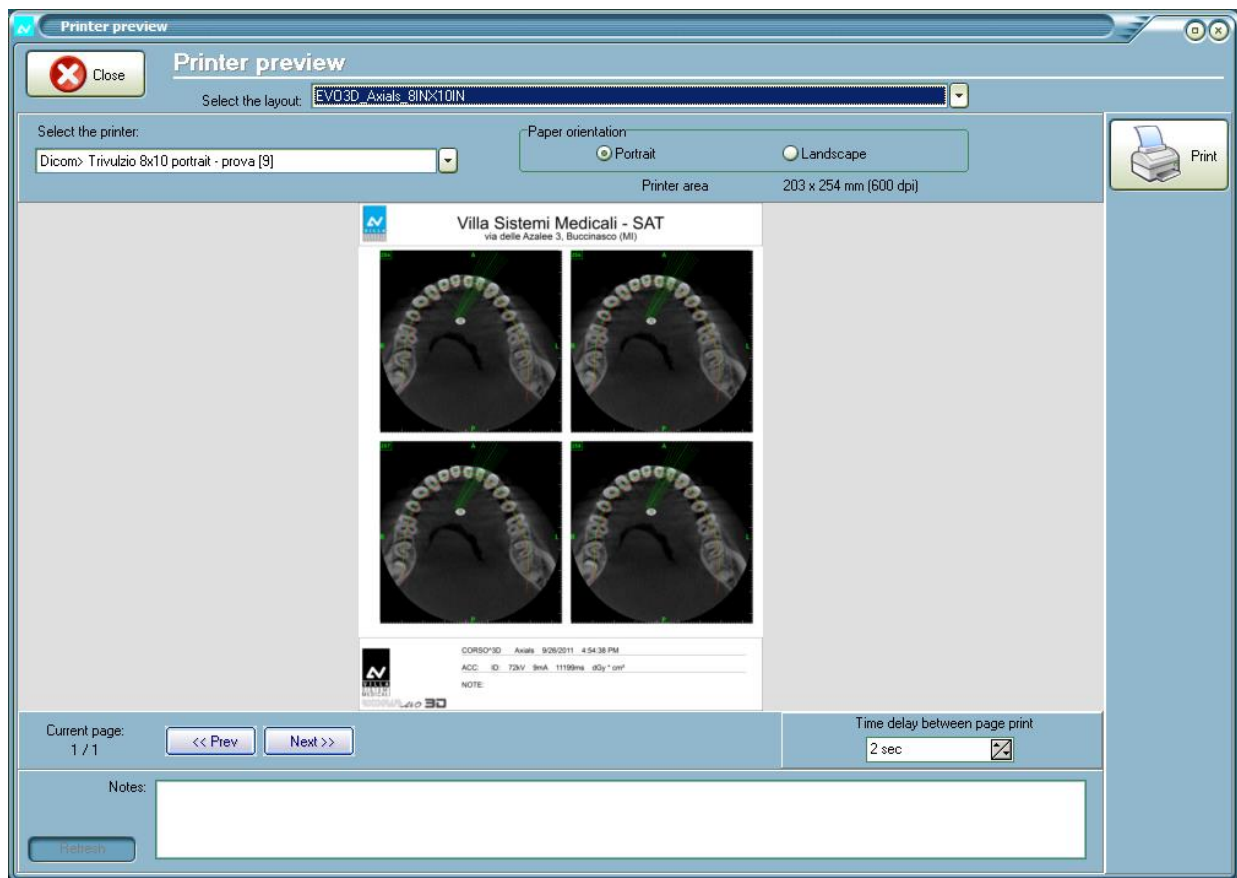


- On the new window, press the "Captured Images" button in order to enter to the "Images for Report" window:



**Pic. 9.32**

- Pressing the "Print" button the "Printer preview" window will be displayed.



**Pic. 9.33**

- Set your preferences:

**Select the layout:** allows you to select the correct layout according to the "Film Size" from a drop-down menu;

**Select the printer:** allows you to select the preferred printer from a drop-down menu;

**Notes:** allows you to insert some comments that will be shown in the printing area

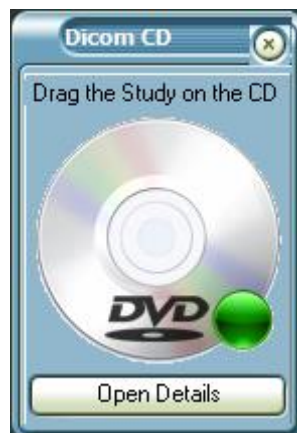
- Confirm pressing the "Print" button.

**NB:** It's possible to create a report with multiple images on a single page only using the same type of view (multiple axial, multiple cross, etc.). The most important Dicom tags (patient informations, exposure parameters) will be automatically inserted into the print layout.

### 3D Module: DICOM CD creation

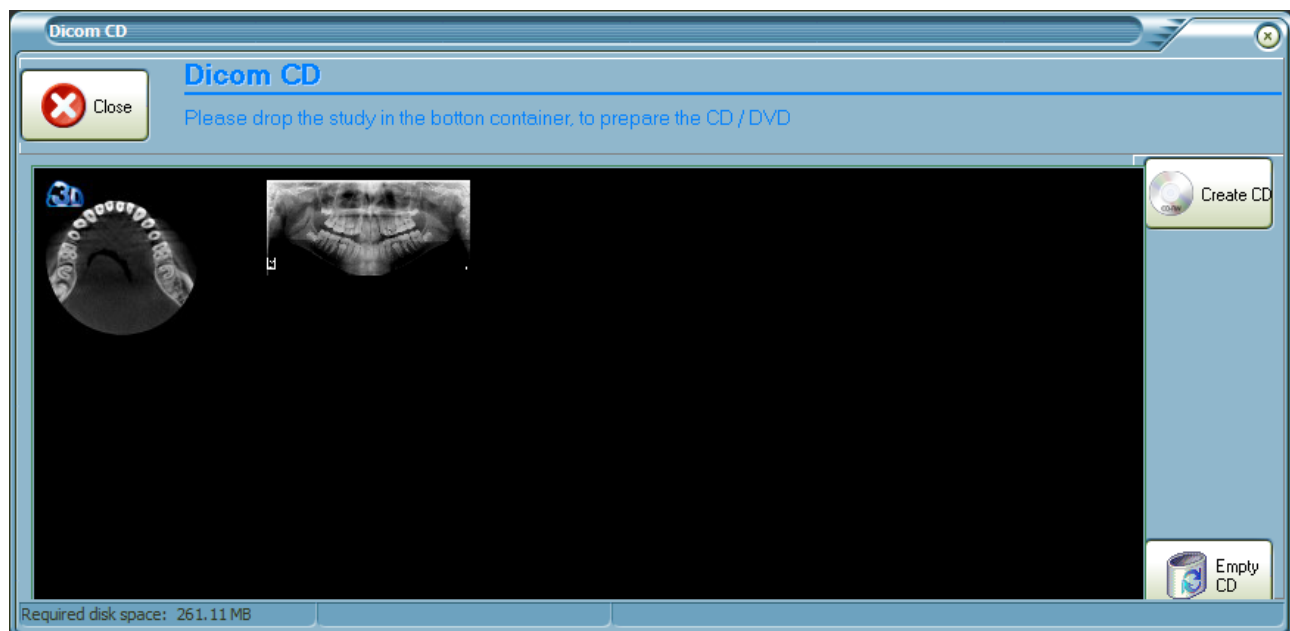
This operation permit to create a CD with a viewer. This allow you to open a 3D studies on each PC without having licence key.

Pressing the "DICOM CD" button from the Dicom menu the following window will be displayed.



**Pic. 9.34**

Drag a single one or more than one study (according with the size of your phisical support, CD or DVD) that you want to add to the temporary buffer into the "Dicom CD" window. Click over the "Open Detail" button in order to see the previews list.



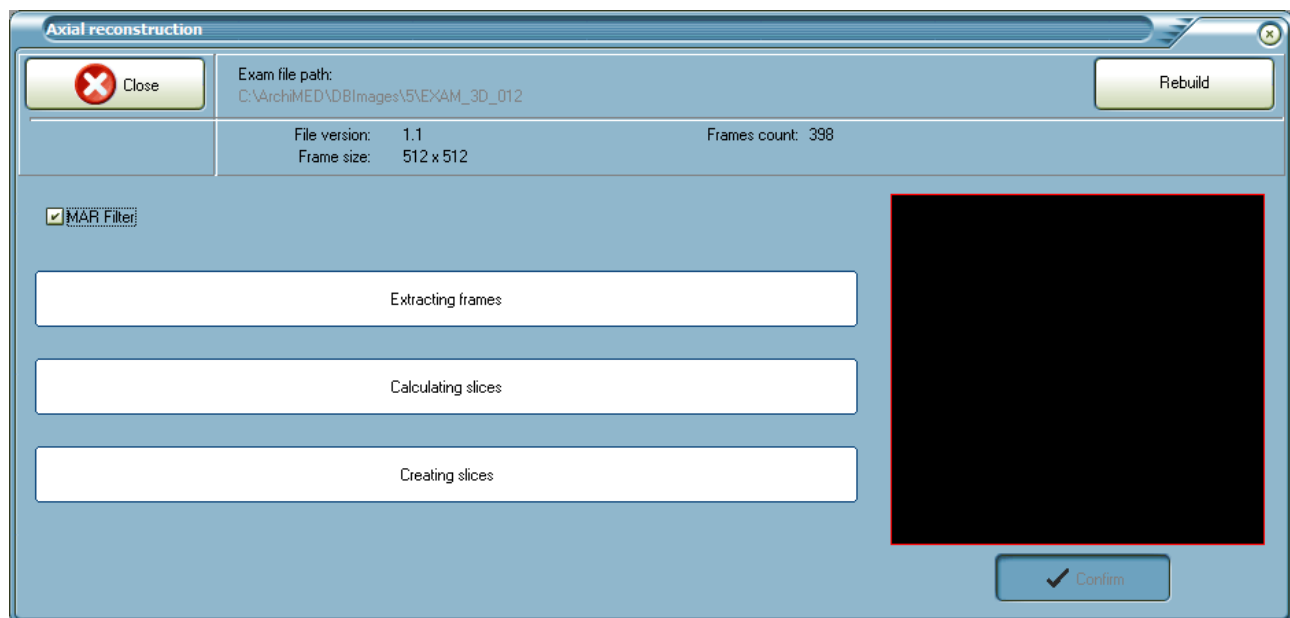
**Pic. 9.35**

Press the "Create CD" button then "Burn" and wait for the end of the job (a log message will be showed when the burning process will be done).

### 3D Module: 3D Rebuilding with or without MAR filter

If you want to rebuild a 3D study already acquired using different MAR settings than those used during the acquisition, you can proceed as follows:

- open the 3D study;
- from the "Project" drop-down menu select "**Rebuild Axials**" function;



**Pic. 9.37**

- setup the MAR filter status flag;
- press "Rebuild" button in order to start the 3D reconstruction and "Confirm" when the procedure will finished.

**NB:** the "Rebuild Axials" function creates a new 3D study and the original one will be still available under the patient examination list.

## **10. VILLA INTRAORAL SYSTEMS**

## 1. INTRODUCTION and USE

This section is dedicated to the following Villa Intraorals Systems:

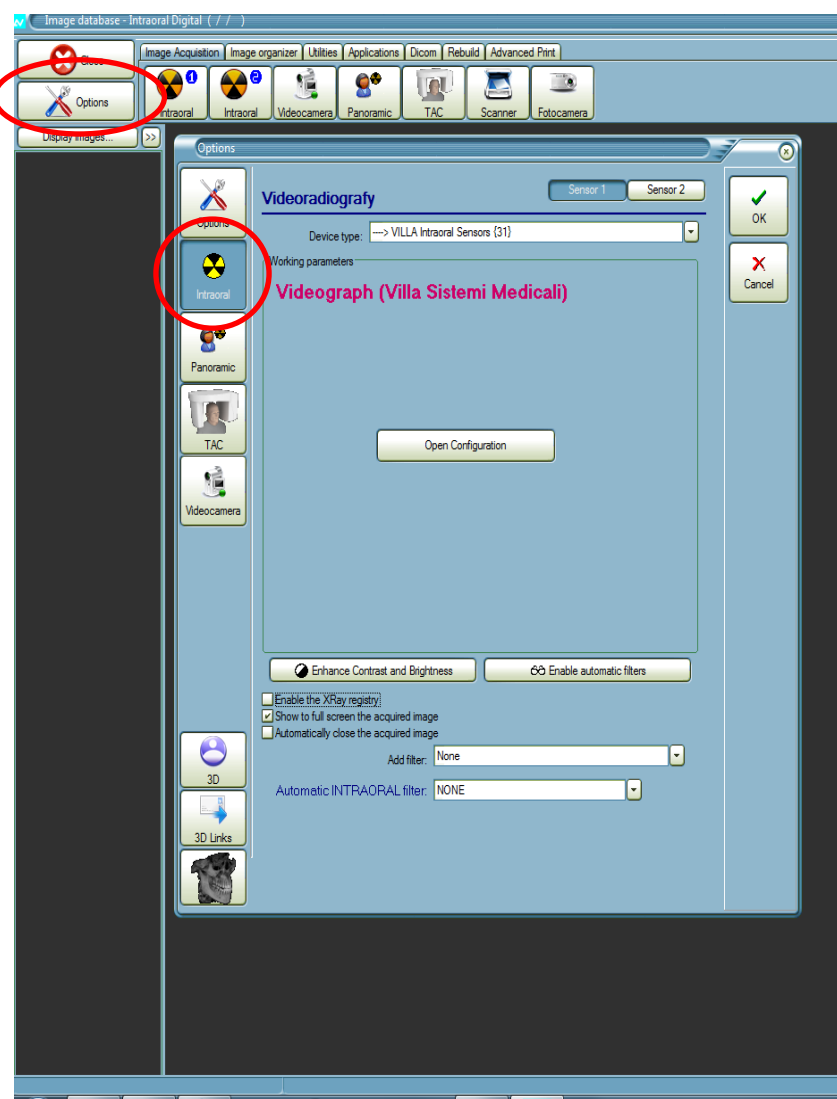
Videograph, Videograph HD and Scanograph

For the details about these products refers to the specific User Manuals.

## 2. SENSOR SET-UP

To be able to use your Villa Intraorals system with the Dental Studio Plus imaging software you have to configure your equipment as follows:

1. On Dental Studio program, create and open a "Test patient".
2. Select the "Options" button, then "Intraoral" button.



3. Press the button "Sensor1" to link your Villa Intraoral device to the button "Intraoral 1" or "Sensor2" to link the to the button "Intraoral 2".



4. Set "Device type = Villa intraoral sensor". Press the button "Open Configuration".



In the configuration window:

Select the either "Videograph HD" or "Videograph" or "Scanograph".

- ◀ Set the activation time of the box.
- ◀ Set the inlay and size of the date & time and exposure parameters in the acquired image.
- ◀ Select the image treatment (\*).

(\*) When the "Film alike" option is activated, the contrast depends on the exposure time. Adjust the X-ray dose on the generator to obtain a good image.

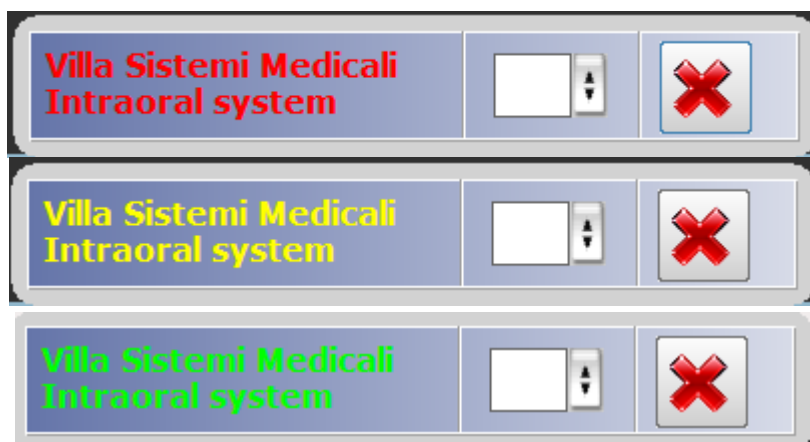
(\*) When you select the option "Auto contrast" the contrast is constant. Exposure errors are corrected automatically, which reveals noise in badly exposed images.

In both cases, the exposure bar (blue/green/red) helps to find the correct exposure of the images.

5. Click on "OK" to confirm your choice.
6. Click on "Ok" on the "Options" windows

## 2. USE OF THE SENSOR

In the Image Database window press "Intraoral 1 or 2" and the sensor toolbars will be displayed as follows:



The colour of the sensor toolbars indicates the state of the unit:

	Red: unit inactive
	Yellow: unit initialising or in scanning mode
	Green: unit ready for acquisition

Options of the unit toolbar:

- ◀ Orientation of the plates (vertical or horizontal), double-click the icon to change the orientation of the plates.

- ◀ Activate/desactivate the unit.
- ◀ Iconize the toolbar in the taskbar.



**WARNING:**

*The unit automatically switches to standby mode after a few minutes of not being used;  
the standalone toolbar turns red.  
Check that the standalone toolbar is displayed in green before each acquisition.*

## **11. APPENDIX**

## APPENDIX 1 - Digital sensors that can be connected to Dental Studio Plus

Dental Studio Plus captures images directly from digital sensors, divided into the following tables according to the type of sensors.

The table also specifies the versions of the computers' systems that we have used to verified Dental Studio Plus; this limitation depends on the manufacturer/supplier of the digital system and not on the program.

**ADVERTENCE:**



For more safety, please contact our service center to check the compatibility of the image acquisition system with Dental Studio Plus and with the computer system.

## INTRAORAL VIDEORADIOGRAPHY

Manufacturer	Version	Type	Computer Systems
Various		Interfaccia TWAIN	Windows XP Windows Vista 32/64 bits Windows 7 32/64 bits
Visiodent	1.0.0.0	RSV HD	Windows XP Windows Vista 32 bits Windows 7 32 bits
VILLA SISTEMI MEDICALI	1.1.0.6	Videograph	Windows 7 32/64 bits Windows 8 32/64 bits

## PANORAMICS

Manufacturer	Version	Type	Computer Systems
Various		Interfaccia TWAIN	Windows XP Windows Vista 32/64 bits Windows 7 32/64 bits
Villa Sistemi Medicali	1.3.7.8	Strato D Rotograph D Rotograph Evo	Windows XP Windows Vista 32 bits Windows 7 32 bits
	1.0.0.0	ROTOGRAPH EVO 3D	Windows XP Windows Vista 32 bits Windows 7 32 bits

## 3D PANORAMICS

Manufacturer	Version	Type	Computer Systems
Villa Sistemi Medicali	1.0.0.0	Rotograph EVO 3D	Windows XP Windows Vista 32/64 bits Windows 7 32/64 bits
Bronnikov Algorithm	2.1.1.0	Rotograph Evo 3D	Windows XP Windows Vista 32 bits Windows 7 32 bits

## APPENDIX 2 -Customizing prints

### Customizing prints.



#### ADVICE

This feature is designed for a user who is practical with prints and can create a procedure containing fields and variables. The result of the creation of a print template or modifying an existing one by a non-expert user, may cause malfunction or may generate a print that is not consistent with the original image and give unexpected results on the size. In any case, the image stored on the hard disk remains unchanged.

Dental Studio Plus can only check the commands for correct syntax, but cannot control the results of the customizations are correct.

Responsibility for the results of the press is exclusive of those who create it. The access to this function is restricted to the administrator of the program.

### Introduction.

To access to prints customization, please use the button **SETTINGS** that is in utilities page of the images module.



Pressing that button, the following window will open:

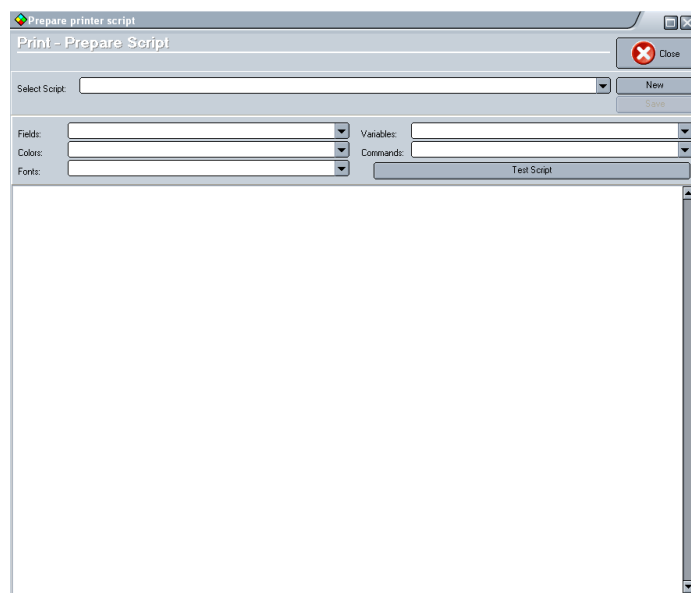


Fig. App2.1

At the top of the window you can select an existing template to check it or to change it. Selecting an existing model its contents will be shown at the bottom of the window.

The "New" button allows you to create a new model.

The "Save" button allows you to save the model displayed. If the model does not have a name yet, you will be required in the save phase. This name will be visible at print preview. We suggest you to save templates with names that are representative of their contents. For example the model "Ceph on A4 portrait" will indicate the pattern for Ceph print

images on paper in A4 portrait and so on.

The "Test Script" allows to visually verify the results of your script. In the simulation of the insertion of the image, the program used always the same image. The result obtained in the printing phase may be different from that expected.

The customization of prints allows you to create any type of custom print format. You can print a single image, for processing 2D prints, with the desired magnification and with the graphical presentation preferred. You can also create customized printing for images from 3D processing.

The personalization of printing involves the use of:

- Commands: a group of functions that is used to build the graphics printing pattern.
- Variables: are values that change depending on the context of use of the print model.
- Fields: are references to values associated with the images and the clinic.
- Color: are the ones used in the context of the controls.

## Commands

Here you are the commands that you can use to customize the printing format.

Box	Draw a box to the coordinates specified, using the color set with the command "CanvasColor"
CanvasColor	Sets the color that will be used by the commands to draw
DefineMultiImageArea	Draw a box to put the pictures to be printed in 3D elaboration
Font	Set the font to use and its style
Line	Draw a line in the required position
NewPage	Set the size of the printing sheet
PenStyle	Select the style of the pen used to draw lines
PutCenteredImage	Inserts the image into the box indicated by the coordinates
PutExtLogo	Insert the logo of the clinic by reading it from a bitmap file or a jpeg one
PutImage	Inserts the image in the position shown with the features specified by the parameters
PutLogo	Insert the logo of the clinic by reading it from a bitmap file or a jpeg one
TextCentered	Writes a text in a rectangle, using the font style selected with the command "Font"
TextOut	Writes a text, using the font style selected with the command "Font"

## Variables

Here you are the variables that you can use to customize the printing model.

PaperW	It indicates the horizontal size of the paper read by the printer settings when printing. During the creation of the model, this value is read from the setting indicated by the command <b>NewPage</b> .
PaperH	It indicates the vertical size of the paper read by the printer settings when printing. During the creation of the model, this value is read from the setting indicated by the command <b>NewPage</b> .

## Fields

Here you are the fields that you can use to customize the printing model. These fields can be used in the text writing commands.

<Patient>	It represents the value of the last name and the name of the patient
<PatientBDate>	It represents the value of the birth date of the patient
<PatientSex>	It represents the value of the sex of the patient
<PatientAccNum>	It represents the value of the Accession Number of the patient's exam
<PatientCode>	It represents the value of the patient's code
<ExamDate>	It represents the value of the exam date
<ExamTime>	It represents the value of the exam hour
<ExamKV>	It represents the value of the exam KV
<ExammA>	It represents the value of the exam mA
<ExamDAP>	It represents the value of the exam dose
<ExamUID>	It represents the value of the exam UID
<ExamNotes>	It represents the value of the exam notes
<ExamExpTime>	It represents the value of the exposure time of the exam
<ExamType>	It represents the value of the kind of exam
<ClinicName>	It represents the value of the clinic name
<ClinicAddress>	It represents the value of the clinic address

## Colors

Here you are the colors that you can use.

BLACK
MAROON
GREEN
OLIVE
NAVY
PURPLE
TEAL
GRAY
SILVER
RED
LIME
YELLOW
BLUE
FUCHSIA
AQUA
LTGRAY
DRGRAY
WHITE

Command	Box
Utilization	Creation and execution of the script
Parameters	<p><b>Left:</b> It indicates the position on the left of the box in millimeters</p> <p><b>Top:</b> It indicates the position on the top of the box in millimeters</p> <p><b>Right:</b> It indicates the position on the right of the box in millimeters</p> <p><b>Bottom:</b> It indicates the position on the bottom of the box in millimeters</p>
Example	<p>Box (0.0, 0.0, PaperW, 20.0)</p> <p><i>Draws a box from the upper left of the sheet, up to the width of the sheet to a height of 20 millimeters.</i></p>

### Description

This command draws a box at the coordinates specified using the color set with the command "CanvasColor". The edge of the box will be drawn using the color "ForeG" set in the command "CanvasColor". The background of the box will be drawn using the color "BackG" set in the command "CanvasColor". The definition of the coordinates can be of numeric type, or the reference to variables: PaperW (page width) or PaperH (height of the page).

### Parameters

**Left:** Indicates the position in millimeters of the far left point of the box. This value is expressed in the format xx.yy (for example, 1.2 indicates that the box will be drawn at a distance of 1.2 mm from the left edge).

**Top:** it indicates the position in millimeters of the highest point of the box. This value is expressed in the format xx.yy (for example 12:50 indicates that the box will be drawn at a distance of 12.50 mm from the upper edge).

**Right:** it indicates the position in millimeters of the far right point of the box. This value is expressed in the format xx.yy (for example 100.0 indicates that the box will be drawn at a distance of 100.0 mm from the left edge).

**Bottom:** indicates the position in millimeters of the lowest point of the box. This value is expressed in the format xx.yy (for example 200.0 indicates that the box will be drawn at a distance of 200.0 mm from the upper edge).

<b>Command</b>	<b>CanvasColor</b>
<b>Utilization</b>	Creation and execution of the script
<b>Parameters</b>	ForeG: It indicates the position on the left of the box in millimeters BackG: It indicates the position on the top of the box in millimeters
<b>Example</b>	CanvasColor (Black, Red) <i>Draws a box from the upper left of the sheet, up to the width of the sheet to a height of 20 millimeters.</i>

### Description

This command sets the color that will be used by the commands for drawing. The colors to be selected are two: foreground color and background color. The foreground color is used when drawing lines; the background color is used, for example, to fill the box.

### Parameters

**ForeG:** It indicates the color of the foreground (e.g.: Black).

**BackG:** It indicates the color of the background (e.g.: White).

<b>Command</b>	<b>DefineMultiImageArea</b>
<b>Utilization</b>	Creation and execution of the script
<b>Parameters</b>	<p><b>ImageZoom:</b> it indicates the magnification to be applied to all images</p> <p><b>ImageSpace:</b> it indicates the horizontal and vertical space to leave between the images</p> <p><b>Left:</b> it indicates the position in millimeters on the left top of the box that contains the images</p> <p><b>Top:</b> it indicates the position in millimeters on the top of the box that contains the images</p> <p><b>Right:</b> it shows the position in millimeters on the right of the box that contains the images</p> <p><b>Bottom:</b> it indicates the position in millimeters below the box that contains the images</p>
<b>Example</b>	DefineMultiImageArea (0.5, 2.0, 0.0, 25.0, PaperW, 200.0) Defines a print area that will contain images with magnification of 50% (will be reduced by half), with a space of 2 mm between each image and the coordinates of the area are: 0, 25, PaperW (page width), 200.

### Description

This command determines a box to insert pictures. This command can only be used for printing images captured with the 3D module. It is used to print the axial, the cross, the panoramic cuts, etc. This command automatically determines the number of pages you need to print all the selected images.

### Parameters

**ImageZoom:** It indicates the magnification to be applied to all images. If you don't want to apply any enlargement, you must indicate "1.0". A value less than "1" reduces the image, while a higher value enlarges the image.

**ImageSpace:** It indicates the space that will be left between the images. This value is used for the horizontal and the vertical space.

**Left:** It indicates the position in millimeters on the left of the box that includes images. This value is expressed in the format xx.yy (for example, 1.0 indicates that the box of reference is at a distance of 1.0 mm from the left edge).

**Top:** It indicates the position in millimeters on the top of the box that includes images. This value is expressed in the format xx.yy (eg 10.0 indicates that the box of reference is at a distance of 10.0 mm from the upper edge).

**Right:** It indicates the position in millimeters on the right of the box that includes images.

**Bottom:** It indicates the position in millimeters on the bottom of the box that includes images

Command	Font
Utilization	Creation and execution of the script
Parameters	<p>Name: It indicates the name of the font you want to use. It must be included in the installed ones.</p> <p>Size: It indicates the size of the font you want to use</p> <p>Color: It indicates the color of the font you want to use</p> <p><b>Bold:</b> It indicates if you want to use the bold option or not 0: not use; 1: use it</p> <p><b>Italic:</b> It indicates if you want to use the italic option or not 0: not use; 1: use it</p> <p><b>Underline:</b> It indicates if you want to use the underline option or not 0: not use; 1: use it</p>
Example	Font ("Trebuchet MS", 72, Red, 1, 0, 0) <i>Select the font "Trebuchet MS" with 72 size, using just the bold option.</i>

### Description

This command set the font you want to use and its style. The font chosen, will be used by all commands that provide writing texts. To use more than one font in the same script, you have to use this command more than one time.

### Parameters

**Name:** It indicates the name of the font you want to use (for example: Arial). The name of font must be written between two apices. We suggest you to use "True type" fonts, that are scaled in a better way than other fonts.

**Size:** It indicates the size of the font you want to use (for example: 10).

**Color:** It indicates the color of the font you want to use (for example: Black). You can use the following colors: Black, Maroon, Green, Olive, Navy, Purple, Teal, Gray, Silver, Red, Lime, Yellow, Blue, Fuchsia, Aqua, LTGray, DRGray, White.

**Bold:** It indicates if you want to use the bold option or not. To select this option, you have to insert the value 1, otherwise insert the value 0.

**Italic:** It indicates if you want to use the italic option or not. To select this option, you have to insert the value 1, otherwise insert the value 0.

**Underline:** It indicates if you want to use the underline option or not. To select this option, you have to insert the value 1, otherwise insert the value 0.

Command	Line
Utilization	Creation and execution of the script
Parameters	<p>Left: It indicates the position on the left of the line in millimeters</p> <p>Top: It indicates the position on the top of the line in millimeters</p> <p>Right: It indicates the position on the right of the line in millimeters</p> <p>Bottom: It indicates the position on the bottom of the line in millimeters</p>
Example	<p>Line (0.0, 110.0, PaperW, 110.0)</p> <p><i>Draw an horizontal line starting from the left edge and at 110 millimeters from the top edge, for the whole width of the paper.</i></p>

### Description

This command draws a line in the required position. Style and dimension of the line are set with the command “PenStyle”, the color is determined by the command “CanvasColor” with the parameter “ForeG”.

### Parameters

**Left:** It indicates the position in millimeters of the leftmost point of the line. This value is expressed in the format xx.yy (for example, 1.2 indicates that the line will be drawn at a distance of 1.2 mm from the left edge).

**Top:** It indicates the position in millimeters of the highest point of the line. This value is expressed in the format xx.yy (for example 12:50 indicates that the line will be drawn at a distance of 12.50 mm from the upper edge).

**Right:** It indicates the position in millimeters of the rightmost point of the line. This value is expressed in the format xx.yy (for example 100.0 indicates that the line will be drawn at a distance of 100.0 mm from the left edge).

**Bottom:** It indicates the position in millimeters of the lowest point of the line. This value is expressed in the format xx.yy (for example 200.0 indicates that the line will be drawn at a distance of 200.0 mm from the upper edge).

<b>Command</b>	<b>NewPage</b>
<b>Utilization</b>	During the creation of the script. It is ignored during printing
<b>Parameters</b>	Width: It indicates the width in millimeters of the print area Height: It indicates the height in millimeters of the print area BGCOLOR: It indicates the background color of the page
<b>Example</b>	NewPage (210.0, 297.0, BLACK) <i>Creates a new A4 page with background color Black.</i>

### Description

This command is very important to create a print model. It must be listed as the first command of the script and must be similar to the corresponding value of the paper you want to print. If you use many print formats you need to create multiple scripts. This command is ignored during printing. The printer selected reads the actual size of the print area automatically.

### Parameters

**Width:** It indicates the width of the print area. This value is in millimeters, written in the format xxx.yyy (for example 210.0). To separate the decimal part from the integer part, use a point and not a comma.

**Height:** It indicates the height of the print area. This value is in millimeters, written in the format xxx.yyy (for example 210.0). To separate the decimal part from the integer part, use a point and not a comma.

**BGCOLOR:** It indicates the background color of the page. You can set the background color you want to use. (for example Black). Available colors are: Black, Maroon, Green, Olive, Navy, Purple, Teal, Gray, Silver, Red, Lime, Yellow, Blue, Fuchsia, Aqua, LTGray, DRGray, White.

<b>Command</b>	<b>PenStyle</b>
<b>Utilization</b>	Creation and execution of the script
<b>Parameters</b>	<b>Size:</b> It indicates the thickness of the pen in millimeters <b>Style:</b> It indicates the pen style
<b>Example</b>	PenStyle (5.0, 0) Select a pen thick 5mm and continuous

### Description

This command set the style of the pen to draw lines. The settings of this command are used for all graphics command of drawing.

### Parameters

**Size:** It indicates the thickness of the pen in millimeters. This value is in millimeters, written in the format xx.yy (for example 2.5 indicates that lines will be drawn with a thickness of 2.5 millimeters).

**Style:** It indicates the pen style to draw lines. You can use the following styles:

- 0: solid line
- 1: dashed line
- 2: dotted line
- 3: dash-dot line
- 4: line dash-dot-dot

<b>Command</b>	<b>PutCenteredImage</b>
<b>Utilization</b>	Creation and execution of the script
<b>Parameters</b>	<p>ImageIndex: It indicates the image number. It must be always "0".</p> <p>Left: It indicates the position in millimeters on the left of the box that includes the image</p> <p>Top: It indicates the position in millimeters on the top of the box that includes the image</p> <p>Right: It indicates the position in millimeters on the right of the box that includes the image</p> <p>Bottom: It indicates the position in millimeters on the bottom of the box that includes the image</p> <p>Zoom: It indicates the magnification to be applied to the image</p> <p>HorzRuler: It indicates whether to insert the horizontal ruler to the image</p> <p>VertRuler: It indicates whether to insert the vertical ruler to the image</p>
<b>Example</b>	<pre>PutCenteredImage (0, 0.0, 20.0, PaperW, 150.0, 1.0, 1, 1)</pre> <p>Insert an image centering it in the rectangle with coordinates in millimeters: 0, 20, PaperW (sheet width), 150. The magnification is 100% and both rulers are placed.</p>

### Description

This command inserts the image into the box indicated by the coordinates. If the image is smaller than the box indicated, it will be centered within the box. If the image is larger than the box indicated, it will be trimmed by centering it in the box indicated.

### Parameters

**ImageIndex:** It indicates the image number. This number must be always "0".

**Left:** It indicates the position in millimeters on the left of the box that includes the image. This value is expressed in the format xx.yy (for example, 1.0 indicates that the box of reference is at a distance of 1.0 mm from the left edge).

**Top:** It indicates the position in millimeters at the top of the box that includes the image. This value is expressed in the format xx.yy (eg 10.0 indicates that the box of reference is at a distance of 10.0 mm from the upper edge).

**Right:** It indicates the position in millimeters to the right of the box that includes the image.

**Bottom:** It indicates the position in millimeters to the bottom of the box that includes the image.

**Zoom:** It indicates the magnification to be applied to the image. If you don't want to apply any enlargement, you must indicate "1.0". A value less than "1" reduces the image, while a higher value to "1" enlarges the image. A value of -1 will adapt the image to the page size

**HorizRuler:** indicates if you want to enter the horizontal ruler. To enter the horizontal ruler indicate the value 1, otherwise enter the value 0.

**VertRuler:** indicates if you want to enter the vertical ruler. To enter the vertical ruler indicate the value 1, otherwise enter the value 0.

<b>Command</b>	<b>PutExtLogo</b>
<b>Utilization</b>	Creation and execution of the script
<b>Parameters</b>	<b>FileName:</b> It indicates the file name where the logo is. <b>Left:</b> It indicates the left position of the logo <b>Top:</b> It indicates the top position of the logo <b>Right:</b> It indicates the right position of the logo <b>Bottom:</b> It indicates the bottom position of the logo
<b>Example</b>	

### Description

This command allows you to insert the logo of the clinic by reading it from a bitmap or jpeg files. The position of the logo is indicated by the coordinates of the box that includes the logo. The logo will be printed at its actual size and centered in the box indicated. If the evidence is too large, you can reduce it with a graphics program.

### Parameters

**FileName:** It indicates the file name where the logo is (for example “C:\Loghi\ClinicLogo.bmp”).

**Left:** It indicates the position in millimeters on the left of the box that includes the image. This value is expressed in the format xx.yy (for example, 1.0 indicates that the box of reference is at a distance of 1.0 mm from the left edge).

**Top:** It indicates the position in millimeters at the top of the box that includes the image. This value is expressed in the format xx.yy (eg 10.0 indicates that the box of reference is at a distance of 10.0 mm from the upper edge).

**Right:** It indicates the position in millimeters on the right of the box that includes the image

**Bottom:** It indicates the position in millimeters on the bottom of the box that includes the image

<b>Command</b>	<b>PutImage</b>
<b>Utilization</b>	Creation and execution of the script
<b>Parameters</b>	<p>ImageIndex: It indicates the image number. It must be always "0".</p> <p>Left: It indicates the left position of the image in millimeters</p> <p>Top: It indicates the top position of the image in millimeters</p> <p>Zoom: It indicates the magnification to be applied to the image</p> <p>HorzRuler: It indicates whether to insert the horizontal ruler to the image</p> <p>VertRuler: It indicates whether to insert the vertical ruler to the image</p>
<b>Example</b>	PutImage (0, 100.0, 25.0, 0.8, 1, 1) <i>Draw the image number "0" starting from 100 millimeters from the left edge and 25 from the upper edge. The magnification of 80% is applied to the image (the image will be reduced) and will be included both rulers.</i>

### Description

This command places the image in the position shown with the characteristics specified by the parameters. This command has no control on the image size so the image may be cut off if it ends off the page. This magnification allows you to print images in the format 1: 1.

### Parameters

**ImageIndex:** It indicates the image number. This number must be always "0".

**Left:** It indicates the position in millimeters on the left where the image is drawn. This value is expressed in the format xx.yy (for example, 1.0 indicates that the image is drawn at a distance of 1.0 mm from the left edge).

**Top:** It indicates the position in millimeters on the top where the image is drawn. This value is expressed in the format xx.yy (eg 10.0 it indicates that the image is drawn at a distance of 10.0 mm from the upper edge).

**Zoom:** It indicates the magnification to be applied to the image. If you don't want to apply any enlargement, you must indicate "1.0". A value less than "1" reduces the image, while a higher value to "1" enlarges the image. A value of -1 will adapt the image to the page size

**HorizRuler:** indicates if you want to enter the horizontal ruler. To enter the horizontal ruler indicate the value 1, otherwise enter the value 0.

**VertRuler:** indicates if you want to enter the vertical ruler. To enter the vertical ruler indicate the value 1, otherwise enter the value 0.

<b>Command</b>	<b>PutLogo</b>
<b>Utilization</b>	Creation and execution of the script
<b>Parameters</b>	<p>FileName: It indicates the file name where the logo is.</p> <p>Left: It indicates the left position of the logo</p> <p>Top: It indicates the top position of the logo</p>
<b>Example</b>	PutLogo ("C:\Loghi\ClinicLogo.bmp", 2.0, 2.0) <i>Read the image contained in the file "C:\ Logos\ClinicLogo.bmp" and inserts it in the position 2 mm from the left edge and 2 mm from the top edge</i>

### Description

This command allows you to insert the logo of the clinic by reading it from a bitmap or jpeg files. The position of the logo is indicated by the coordinates. The logo will be printed at its actual size. If it is too large, you can reduce it with a graphics program.

### Parameters

**FileName:** It indicates the file name where the logo is (for example "C:\Loghi\ClinicLogo.bmp").

**Left:** It indicates the position in millimeters on the left where to draw the logo. This value is expressed in the format xx.yy (for example, 1.0 indicates that the image is drawn at a distance of 1.0 mm from the left edge).

**Top:** It indicates the position in millimeters on the top where to draw the logo. This value is expressed in the format xx.yy (eg 10.0 it indicates that the image is drawn at a distance of 10.0 mm from the upper edge).

<b>Command</b>	<b>TextCentered</b>
<b>Utilization</b>	Creation and execution of the script
<b>Parameters</b>	<p>Left: It indicates the position in millimeters on the left of the box that includes the text</p> <p>Top: It indicates the position in millimeters on the top of the box that includes the text</p> <p>Right: It indicates the position in millimeters on the right of the box that includes the text</p> <p>Bottom: It indicates the position in millimeters on the bottom of the box that includes the text</p> <p>Text: It indicates what you want to write</p> <p>Centered: It indicates if you want to center the text</p>
<b>Example</b>	TextCentered (0.0, 100.0, PaperW, 110.0, "Patient: <Patient>", 1) <i>Write the text, centering it, 0 millimeters from the left edge and 100 millimeters from the top edge, ending at the right edge of the sheet and at 110 millimeters from the bottom. The written text has a fixed part "Patient:" and a variable one "&lt;Patient&gt;". This part will be replaced with patient name and last name.</i>

### Description

This command writes a text, using the font style selected with the command "Font", within a rectangle. The reference rectangle is not drawn but it serves only as a reference to the text placement. This command controls the final size of the text and is able to wrap to a new line if the text exceeds the size of the paper. You can use this command to write lyrics that do not change or texts with references to patient data (fields).

### Parameters

**Left:** It indicates the position in millimeters of the leftmost point of the box that includes the text. This value is expressed in the format xx.yy (for example, 1.2 indicates that the box will be calculated at a distance of 1.2 mm from the left edge).

**Top:** It indicates the position in millimeters of the highest point of the box that includes the text. This value is expressed in the format xx.yy (for example 12:50 indicates that the box will be calculated at a distance of 12.50 mm from the upper edge).

**Right:** It indicates the position in millimeters of the rightmost point of the box that includes the text. This value is expressed in the format xx.yy (for example 100.0 indicates that the box will be calculated at a distance of 100.0 mm from the left edge).

**Bottom:** It indicates the position in millimeters of the lowest point of the box that includes the text. This value is expressed in the format xx.yy (for example 200.0 indicates that the box will be calculated at a distance of 200.0 mm from the upper edge).

**Text:** It indicates what you want to write. The text must be enclosed in double quotes and can include **FIELDS**.

**Centered:** It indicates if you want to center the text within the box indicated. To center the text, enter the value 1, otherwise enter the value 0.

<b>Command</b>	<b>TextOut</b>
<b>Utilization</b>	Creation and execution of the script
<b>Parameters</b>	<p><b>Left:</b> It indicates the position on the left of the text in millimeters</p> <p><b>Top:</b> It indicates the position on the top of the text in millimeters</p> <p><b>Text:</b> It indicates what you want to write</p>
<b>Example</b>	TextOut (5.0, 5.0, "Patient: <Patient>") <i>It writes the text starting at 5 mm from the left edge and at 5 mm from the top edge. The written text has a fixed part "Patient:" and a variable one "&lt;Patient&gt;". This part will be replaced with patient name and last name.</i>

### Description

This command writes a text using the font style selected with the command "Font". This command does not control the final size of the text and it is not able to wrap to a new line if the text exceeds the size of the paper. You can use this command to write lyrics that do not change or texts with references to patient data (fields).

### Parameters

**Left:** It indicates the position in millimeters of the left point where to start writing. This value is expressed in millimeters in size xx.yy (eg 10.5 indicates that the text will be written from 10.5 mm from the left edge of the paper).

**Top:** It indicates the position in millimeters of the left point where to start writing. It indicates the position in millimeters of the top point where to start writing. This value is expressed in millimeters in size xx.yy (eg 50.0 indicates that the text will be written from 50.0 millimeters from the top edge of the sheet).

**Text:** It indicates what you want to write. The text must be enclosed in double quotes and can include **FIELDS**.

## Example of a print customization.

Here you are an example of a print customization. This example shows how to print on a A4 Horizontal sheet. This format is ideal to print a panoramic picture.

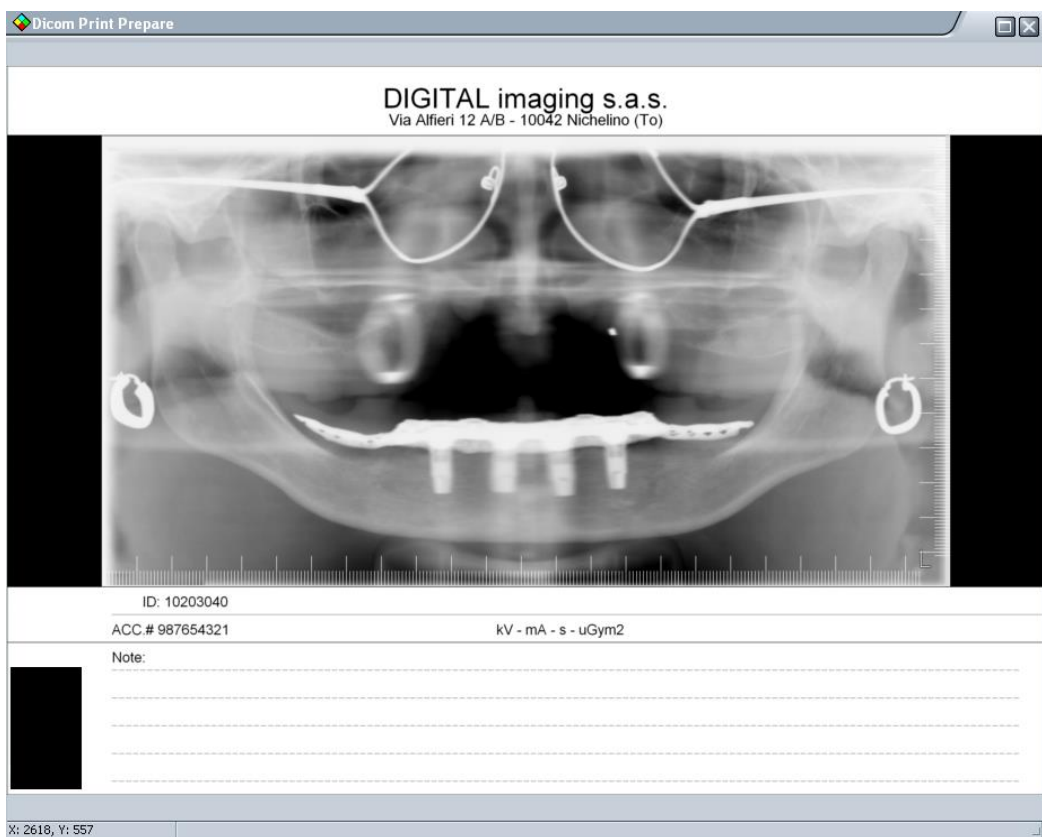
### EXAMPLE

---

```
NewPage (297.0, 210.0, Black)
CanvasColor (Black, White)
Box (0.0, 0.0, PaperW, 20.0)
Font ("Arial", 70, Black, 0, 0, 0)
TextCentered (0.0, 5.0, PaperW, 20.0, "<ClinicName>", 1)
Font ("Arial", 40, Black, 0, 0, 0)
TextCentered (0.0, 13.0, PaperW, 20.0, "<ClinicAddress>", 1)
PutCenteredImage (0, 0, 20, PaperW, 150, 1, 1, 1)
Box (0.0, 150.0, PaperW, 166.0)
PenStyle (0.1, 0)
Font ("Arial", 36, Black, 0, 0, 0)
TextOut (30.0, 152.0, "<Patient> <PatientBDate> ID: <PatientCode> ")
TextOut (140.0, 152.0, "<ExamType> <ExamDate> <ExamTime>")
PenStyle (0.1, 0)
Line (30.0, 158.0, PaperW, 158.0)
TextOut (30.0, 160.0, "ACC.# <PatientAccNum>")
TextOut (140, 160.0, "<ExamKV>kV - <ExammA>mA - <ExamTime>s - <ExamDAP>uGym2")
Box (0.0, 166.0, PaperW, 210.0)
TextOut (30, 168.0, "Note:")
PenStyle (0.1, 1)
Line (30.0, 174.0, 290, 174.0)
Line (30.0, 182.0, 290, 182.0)
Line (30.0, 190.0, 290, 190.0)
Line (30.0, 198.0, 290, 198.0)
Line (30.0, 206.0, 290, 206.0)
```

---

In the following picture, you can see the graphic result of the commands written above.



The image used for the preparation of the preview sample is always the image shown in FIG. The result obtained from the preview may be different due to the different size of the image.

## APPENDIX 3 - TROUBLESHOOTING: Errors and how to solve them

### ERROR 1

If in Dental Studio Plus you see the error:

**"Cannot create file C:\Temp\DicomDemoDataSet\000.DCM"**

You have to open the drive C on your pc and create the folder **Temp**. In this way the software will be able to write data in this folder, which is necessary for its proper functioning.

### ERROR 2

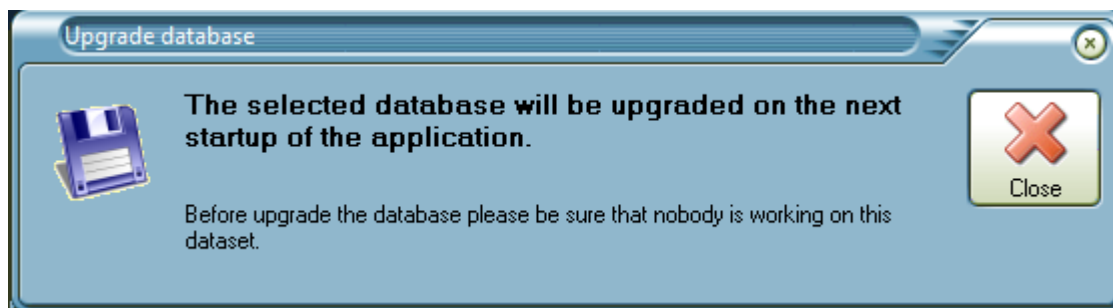
If the following error is displayed while creating, viewing or editing patient cards:

**"TablePazienti: Field 'SRazza' not found"**

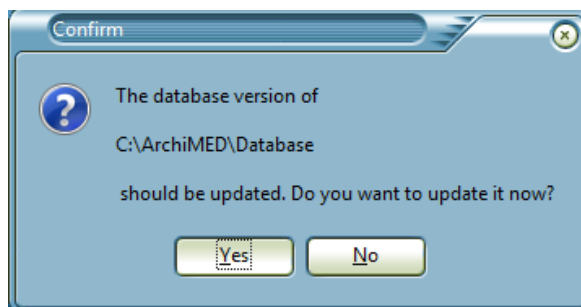
Simply run the DbManagement function to create the necessary tables within the patient list.

This application, as explained in the previous chapters, can be launched in two ways:

- 1) Upgrade the database (paragraph 5):** clicking here the application will show this window:

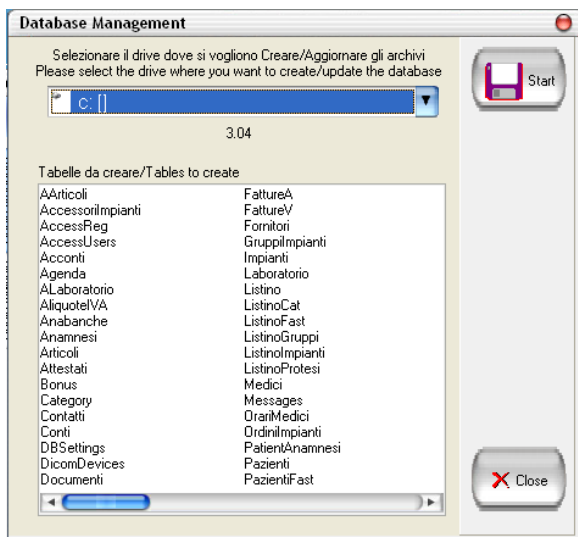


At the next run of Dental Studio Plus® will be request the upgrade of the database



Click on **Yes** and the database will be upgraded.

## 2) Database restore (paragraph 8)



Using this function you can make the upgrade of yours database. Simply selecting the drive where create/upgrade the database, than click on **Start**. The software scans all the voices and automatically upgrades. When the procedure is finished, click on **Close**.

### **ERROR 3**

If the following error is displayed:

**"Error opening database in exclusive mode: please close the application on all network computers"**

you will need to close the program and open the folder where is the archive you are using. Assuming you're working on hard drive C, go to Computer in the **C:\ArchiMED\Database** path and locate the **MainDatabase.adb** file.

At this point, just run a copy of this file in the same folder, delete the file from which the copy was originated and rename the copy obtained so that it is called as **MainDatabase.adb**.

Restarting Dental Studio Plus the problem will be resolved.