

- DentalEye AB is a Certified Microsoft Partner, which means that DentalEye follows the standards that apply to Windows software. DentalEye supports Microsoft SQL and Access databases.
- DentalEye is programmed with an open architecture, which means that we can integrate directly to more than 40 types of imaging hardware.
- DentalEye is image management software that more than 25 dental schools in the USA use. Our customers include the US Air Force with dentists at all their air bases all over the world, the US Army and Veterans Administration, which is one of the world's largest healthcare providers. DentalEye is also used by specialist dentists in hospitals in many countries, the Australian Police Force's Forensic Department, county councils in Sweden and ordinary dental practices in many countries.
- DentalEye is Swedish software!



We are the same company that offers **Jaw-x**. Jaw-x assesses bone quality on a dental x-ray, whichever system it comes from.



Dentists work with **people**  
– not with computers

# The open image management software

## • Unbeatable workflow • Stable and secure

The image management software allows you to work very much and for many years ahead. DentalEye follows the workflow that you are used to and allows you to choose whatever equipment you would like to use.

**When we started** to create DentalEye in 1992, we studied how dental care worked. We discovered that in distinction to many other professions, you do not sit in front of a computer, but instead with the computer at your side and the patient in focus. We have made DentalEye in such a way that you can adjust it to the way you are used to working.

### An open system

Open to integration with the market's sensors, image plate systems, panoramic devices, 3D x-ray, intraoral cameras and digital cameras. You can combine equipment from different manufacturers using the same software.

Open to integration with all patient records systems. You can also connect

special programs for tracing, image transmission or word processing, for example, directly to DentalEye.

Open to work for everyone who has experience in Windows. We are a Certified Microsoft Partner, which means that DentalEye works in the same way as you are used to software working.

### Taking pictures – so advanced that it's simple

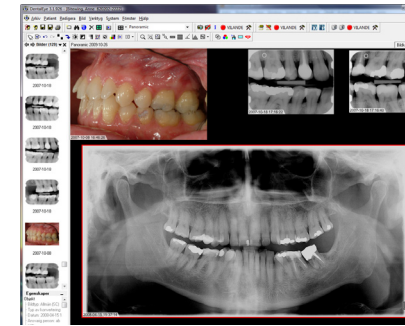
The only button you need to press is the exposure button on the timer in order to take x-ray pictures, position the sensor and expose. Thanks to the template, every picture comes with a mass of information, so, for example, you can search all bitewing 3 or tooth 2 4.

If you use image plates, you expose the

image plates first. Go to "developer" and choose the patient from a list of active patients and scan the image plates. The images are stored in the database and are automatically displayed in the room where the patient is.

If you take pictures using an intraoral camera then all you need to do is begin, you can see live images on the computer's screen and you can freeze the image that you want to show the patient or save it in the database.

The digital camera or memory card is connected to the computer. The images are read automatically in your camera template and rotated correctly. If you like, images can be automatically removed from the camera so that it is ready for the next patient without any complications.

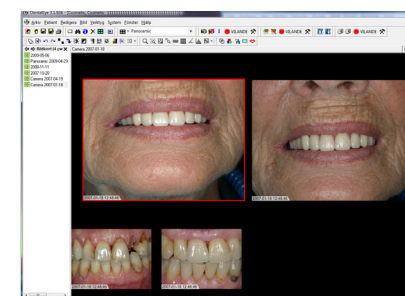


### Managing images – it doesn't get any more flexible than this

If you want to, you can compile images that have been taken on different occasions, for example root treatment or implants. Create a new image card. Drag the colour images, x-ray pictures and documents of your choice over to the image card. You can change sizes and positions however you like and save the changes.

### Enhancing images – the computer does the work

Of course you can use our image enhance-



### Display what you're thinking

Do you ever look at a patient and think:

- a veneer would look fantastic on that ugly tooth.
- or, it would be great to fill that gap.

DentalEye has the tools to visualize cosmetic dentistry. Our idea is for you to be able to show your patient what you're thinking quickly and easily during the appointment.

ment tools, but it is actually more effective to set all image enhancements as standard so that you won't need to do any unnecessary work. The image should be as good as it possible can be as soon as you see it on the screen.

### Displaying images – it doesn't get any faster than this

You have the most recent images on the image card in front of you. In the list on the left you can see all the other image cards for

the patient. Display new and old image cards together at just the push of a button.

### DentalEye grows with you

It's easy to get started. When you are ready, we can teach you more and finely tune the software so that it suits the way you want to work. Our different customers work in different ways. We are proud of having small practices to the largest clinics, county councils and dental schools that use advanced functions of DentalEye among our customers.



### Interview with Christer Dagnelid, Gothenburg

#### Can you tell us a little about your business?

There are 12 dentists and a total of 35 employees, of which 20 are based at our clinic in Mölndal and 10 at our clinic in Gothenburg. Both the clinics are specialist clinics that specialize in prosthetics and implant treatments. We have two resident dentists in oral prosthetics in Mölndal, where we run the clinical part of the specialist training in oral prosthetics in collaboration with Malmö University.

In total, we are responsible for approximately 16 000 revision patients.

#### When did you start using DentalEye?

We used DentalEye with our first digital x-ray that was a Digora in the mid-1990s. Since then we have used a number of different programs, which we were never completely satisfied with. 2 years ago we started using DentalEye at both of our practices.

#### Why did you choose DentalEye?

We had 4 different image management systems, the practice had grown and we needed a uniform image program to handle our different equipment. We are now finally able to produce all the images in the same program, which is simple to handle despite its variety of options.

#### Which imaging equipment do you use?

Sensors from different manufacturers, panorama x-ray, CAT scans and an abundance of different intraoral cameras and all of them integrate well with DentalEye.

#### How well do you think it works?

Extremely well, at last we have something that does what it should. It's easy and logical to use.

#### What is your opinion of DentalEye support?

I haven't needed to use it personally since the program works so well. The people I know who have used it are extremely satisfied and have been given the help they have needed straight away.

#### Is there anything specific about DentalEye that you would like to highlight?

That it always works, it's too expensive to stand still.

One of the main advantages is that you get a very good image directly without having to use the tools. When I need image enhancement tools, they are very simple to use.

We also use the Jaw-x software to assess bone quality, and it is a very smart piece of software.



### Interview with dentist Ulf Gyllenbäck in Halmstad

#### Can you tell us a little about your practice?

There are two dentists, my wife and myself, and a dental hygienist and three dental nurses. We carry out general dental care, but I also perform endodontic treatment.

#### When did you start using DentalEye?

In 2007, after having taken a look at all the software on the market to find exactly what I was looking for.

#### Why did you choose DentalEye?

DentalEye is extremely flexible. It is possible to compare series of bitewings or whatever you like over any period of time you like, for example.

#### What are the advantages of the software being Swedish?

When I chose DentalEye, it wasn't because it was Swedish. But in hindsight I can say that it's a huge advantage to be able to get great support

directly and being able to communicate directly with the people who have made the software.

#### Which imaging equipment do you use?

Sensors, digital cameras and intraoral cameras.

#### How well do you think it works?

The software is excellent.

It is of great value to be able to mount colour images and x-rays on the same image card as a case presentation. Since the images are dated you can put a case presentation together without violating the patient records act.

#### What is your opinion of DentalEye support?

Excellent support and good communication with DentalEye.

#### Is there anything specific about DentalEye that you would like to highlight?

The simple way of comparing images is really important; in DentalEye it is fast and intuitive.

The histogram function makes it simple to enhance the images quickly and effectively.

I use the compensation function often, it is an extremely good tool for enhancing the area and being able to see more than you can see directly on the x-ray.