

# VisiQuick

X-Ray software



*'The most user-friendly  
image management software  
for dental clinics'*



If you first use one type of sensor/scanner system, and later add a new different system (PAN/CEPH, or another sensor/scanner), then why use two different imaging programs instead of one? VisiQuick handles all your systems together.

VisiQuick additionally supports extended linking to practice management programs. This function makes it possible to display images from VisiQuick in it, and to indicate the availability of images.

Use two monitors next to each other and see the associated images on the second monitor while you see the patient chart on the first.

VisiQuick is linked to orthodontic tracing programs such as Facad.

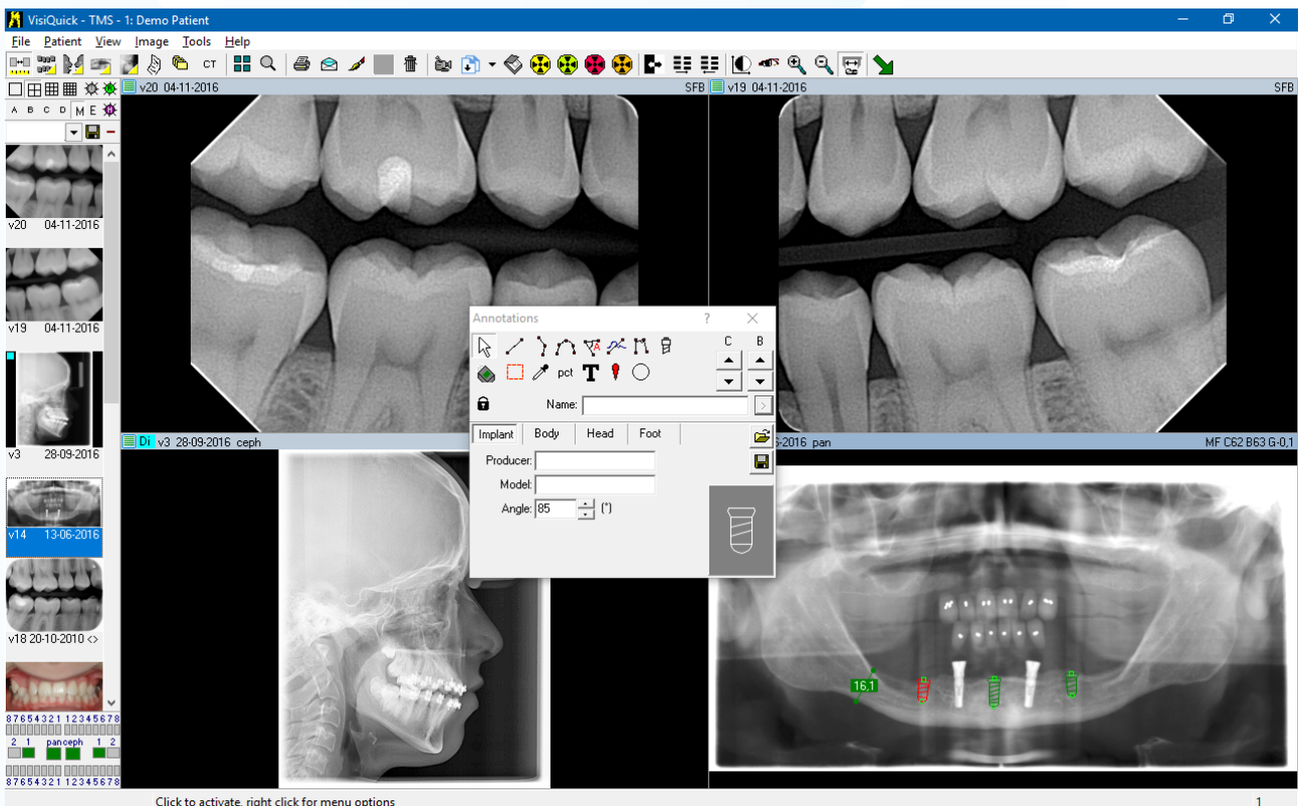
We can convert all other image databases to VisiQuick.

VisiQuick additionally supports:

- ◆ Thin-client networks (digital X-Ray through remote desktop).
- ◆ Replication/Synchronization between clinics.
- ◆ Integration with XO Care SmartLink (XO POS).
- ◆ Automatic import of new images from digital cameras.
- ◆ Automatic scanning of classic PAN/CEPH film.
- ◆ Easy switching between multiple monitors.
- ◆ Usage of foot pedals and treatment units.
- ◆ Linked with 3D X-Ray.

Available in Danish, Dutch, English, French, German, and Swedish.

## VisiQuick digital X-Ray image management

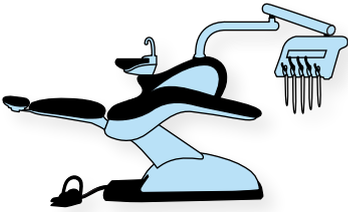


## Recommended system specifications:

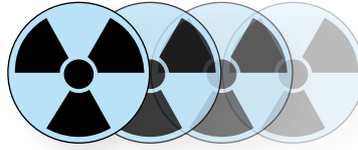
- ◆ Windows 10, Windows 8, Windows 7
- ◆ 4GB memory, Dual-core CPU
- ◆ 1280x1024 resolution, 32bit color
- ◆ DVI/HDMI/DP monitor cable
- ◆ Gigabit network
- ◆ For more grayscale levels, select a monitor with IPS or PA technology.

Remark: your digital devices can have other requirements than what is mentioned here. Check with Windows 64-bit: VisiQuick works fine there, but your digital devices might not.

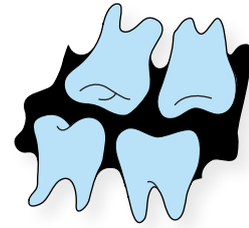
## Operation and features of VisiQuick



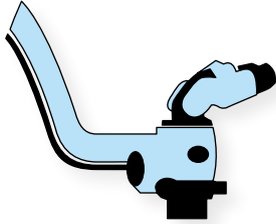
Control video in VisiQuick with the unit's foot pedal. Manipulate images in VisiQuick with the pedal of XO CARE's dental unit.



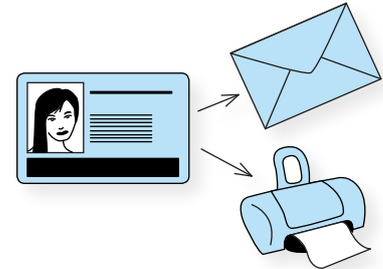
Using the replication function of VisiQuick, images are automatically copied to your other clinics.



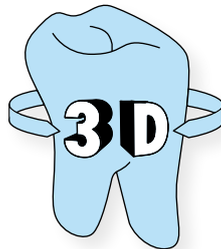
Using the VisiQuick-link in your administrative software, you directly open the latest bitewings.



Using your operation microscope with camera you view video in VisiQuick, and save an image when needed.



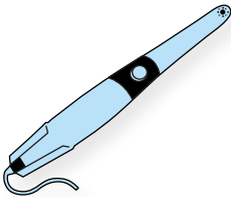
The patient SSN is automatically included on image prints and e-mail.



After you made an 3D X-Ray, this is directly indicated. With a single click you then open the recording.



With a single click you open the same patient on a computer that was previously open on another computer.



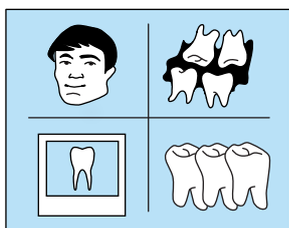
Color images, made with an intraoral camera, are saved and edited just like X-Rays are.



Make images and view them directly in VisiQuick. Even without cables!

VisiQuick  
**FACAD**

With a single click you link to the tracing software Facad.



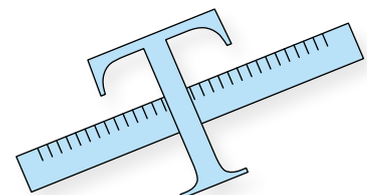
Place images next to each other to compare. This layout can be saved for later retrieval.



Images made with a digital camera are automatically saved in the patient chart.



Earlier made images are located again with a single click.



You place annotations, texts and implants on the image.

