Digital Imaging



Components of a Digital Radiographic System

- Source of Radiation most of the systems use a conventional X-ray unit
- Image Receptor it measures the photon intensity of the x-ray beam and convert it into electrical signal (analog signal) using Analog-digital converter (ADC) or digitizer that based on the binary number system recognizable by the computer.
- Data Processing Unit is consisting of computer and output device as computer monitor, laptop or flat panel, printer.

Digital imaging

The term digital imaging refers to the numeric format of the image Content. unlike conventional dental radiographic techniques; there is no film or processing solutions used instead

Methods of Acquiring a Digital Image

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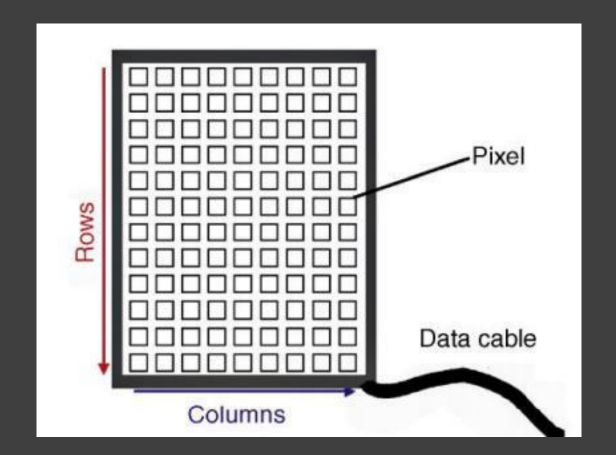
Solid-state technology:

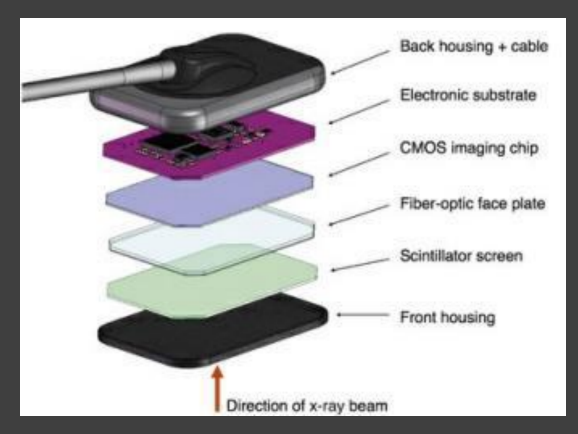
This technology have the ability to generate a digital image directly in the computer without any other external device uses conventional x-ray machine but conventional film is replaced by solid-state detector which is of two types either a CCD (charge coupled device) or CMOS (complementary metal oxide semiconductor)

The X-ray photons that reach the sensor are converted to light, since it consists of silicon crystals arranged in a network pattern forming a pixel

matrix and picked by the CCD/CMOS and converted into an electrical charge which, once produces a digital image on the monitor of the computer sensors which connected to it via a cable or cord (so called real time and corded).

Specially designed intraoral sensor holders similar to those used for conventional film, have been developed, when used clinically, the sensors need to be covered with a protective plastic barrier housing for infection control purposes. Different sized intraoral receptor (adult size and small size sensor for children) and larger extraoral receptors for both panoramic and cephalometric radiographs are required.





Advantages of CCD and COMS

The image appears on the monitor instantaneously. Infection control is easier and quicker.

Photostimulable phosphor technology

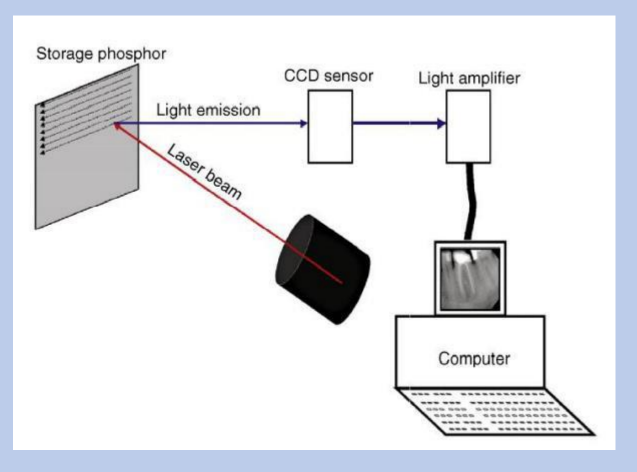
computer.

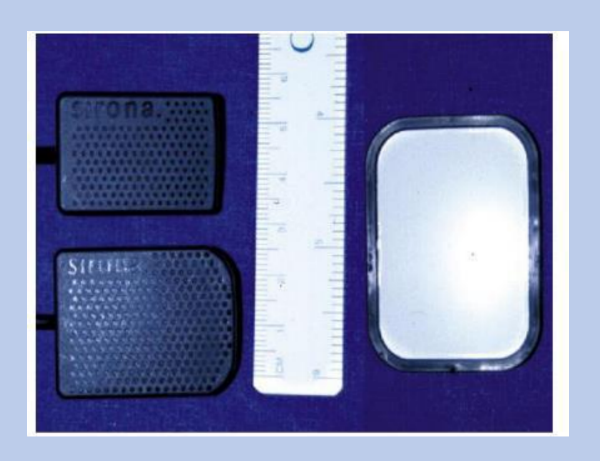
This technology consists of a phosphor-coated plate in which a latent image is formed after x-ray exposure. The latent image is converted indirectly to a digital image by a scanning device through stimulation by laser light. the conventional film is replaced by **photostimulable phosphor storage plate (PSPP)** which is flexible re-usable.

The phosphor layer plates contain a layer of barium fluorohalide phosphor it absorbs and stores the X-ray energy. The image plate is then placed in a reader where it is scanned by a laser beam. The stored X-ray energy in the phosphor layer is released as light (phosphorescence) which is detected by a photomultiplier, the information is indirectly scanning and digitizing a film-captured image then displayed on the monitor. The time taken to read the plate depends on the system being used, and the size of the plate, but usually varies (1-5) minutes. A range of intraoral plate sizes are available identical in size to the conventional periapical and occlusal film packet. The intraoral plates are inserted into protective barrier envelopes and can then be used in conventional film holders. The essential components of the indirect system are a CCD camera so the signal amplified and transferred to the

Advantages of PSPP

- Detectors are thin and flexible, more comfortable for the patient, and easier for operator to use.
- Cheaper and reusable.





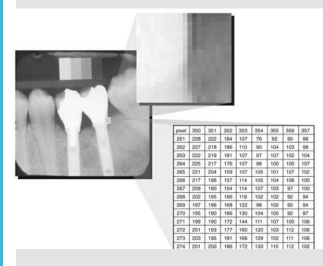
Two solid-state CCD receptors on the left, a storage phosphor plate PSPP on the right

Digital images are numeric (because computers deal with numbers and not pictures). A digital image consists of a large collection of individual pixels organized in a (matrix of rows and columns), at each pixel of an electronic detector, the absorption of x-rays generates a small voltage.

As a radiographic image within a computer is represented as a sequence of numbers. Each pixel has an x and y axis. Each number, and hence each pixel has an appropriate shade of grey. Most current dental system operates with 8-bit images 28 shades of grey ranging (o - 256), o representing black, 256 representing white and all others are shades of grey.

The pictures can be changed by giving the pixels different numbers. The coordinates of pixels may be changed also, and the shades of grey may be altered or using different colures. These variables are the basis for what is called (image processing or image manipulation). Despite being able to alter the final image, the computer cannot provide any additional real information to the original image. It should be remembered that although enhancement may make images look aesthetically more pleasing, it may also cause clinical information to be lost and diagnoses compromised.

Digital Image Theory



Advantages of Digital Imaging over Conventional Film-Based Radiography

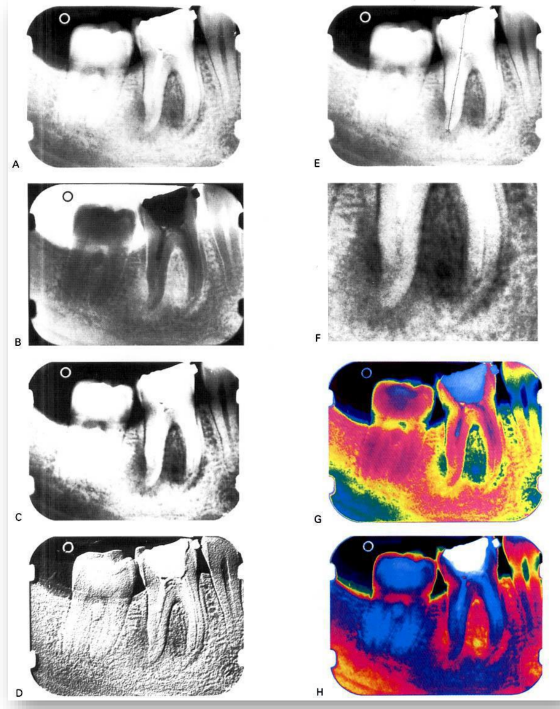
- Lower dose of radiation required as both types of digital image receptors are much more efficient at recording photon energy than conventional films.
- 2. No need for conventional processing, thus avoiding all processing film faults and the hazards associated with handling the chemical solutions.
- 3. Easy storage and archiving of patient information
- 4. Easy transfer of images electronically (teleradiology).
- 5. Image enhancement and processing which include: (Inversion (reversal), Alteration in contrast, embossing or pseudo 3-D, Magnification, Automated measurement, image subtraction).

Digital Image Subtraction

When two images of the same object are registered and the image intensities of corresponding pixels are subtracted, a new difference image is produced. This technique requires two identical images exposed at different times then subtract one image from another, leaving only the changes that occur over time between the two intact.

It is useful in the diagnosis of (periodontal diseases, carious lesions, evaluation of small changes in the condylar position and assessment of dental implant).

A Original image. **B** Inverted/reversed. **C** Altered contrast. **D** Embossed or pseudo 3-D. **E** Automated measurement. **F** Magnified **G** and **H** Pseudo-colored.



Disadvantages of Digital Imaging

- 1- Expensive, especially panoramic systems
- 2- Long-term storage of the large images required more storage space although this should be solved by saving them on CD-ROM
- 3- Digital image security and the need to back up data
- 4- The connecting cable (or cord) can make intraoral placement of these system's sensor difficult.
- 5- Loss of image quality and resolution on the hard copy-out when using thermal, laser or ink-jet printers
- 6- Image manipulation can be time-consuming and misleading to the inexperienced
- 7- Although manufacturers provide safeguards to the original images within their own software, but it is relatively easy to access these images using cheap software and to change them.

Indications

- 1. Carious lesion detection: it measures lesion depth more accurately
- 2. Detection of structural changes: detection of morphological changes (periapical lesions, carious lesions) in the tissues
- 3. Growth and development: useful in cephalometric analysis and growth prediction of the facial structures
- 4. Research purpose and documentation: useful for a variety of scientific research approaches giving pure mathematical information applied for scientific purposes.

