

Filtration

In clinical CT, a special filter must be used, it serves a dual purpose:

1. Filtration *removes long-wavelength X-rays because they do not play a role in CT image formation*; instead they *contribute to patient dose*. As a result of filtration, the *mean energy of the beam increases* and the beam becomes “*harder*”.

Recall that *the total filtration is equal to the sum of the inherent filtration and the added filtration*. In CT the *inherent filtration has a thickness of about 3 mm Al-equivalent*. The added filtration, on the other hand, consists of *filters that are flat or shaped filters made of copper sheets*, for example, the *thickness of which can range from 0.1 to 0.4 mm*.

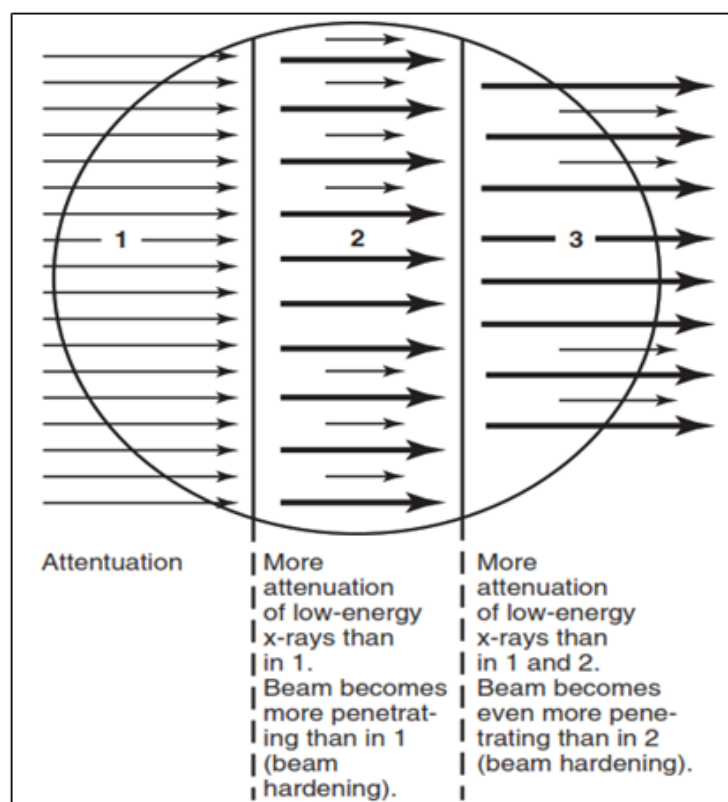


Fig. 1: Attenuation of radiation through a circular object. The beam becomes more penetrating (harder) in section 3 because of differences in attenuation in sections 1 and 2. The heavier arrows indicate less attenuation and more penetrating rays.

2. Filtration *shapes the energy distribution across the radiation beam to produce uniform beam hardening* when X-rays pass through the filter and the object.

In Figure (1), the attenuation differs in sections 1, 2, and 3 and the *penetration increases in sections 2 and 3*. This results from the *absorption of the soft radiation in sections 1 and 2*, which is referred to as *hardening of the beam*. Because the *detector system does not respond to beam-hardening effects for the circular object* shown, “*the problem can be solved by introducing additional filtration into the beam*”.

Special shaped filters conform to the shape of the object and are positioned between the X-ray tube and the patient (Fig. 2). These filters are called *shaped filters*, such as the “*bowtie*” filter, and are usually made of *Teflon*, a material that *has a low atomic number and high density*. “The term ‘bowtie’ applies to a class of filter shapes *featuring bilateral symmetry with a thickness that increases with the distance from the center*. Bowtie filters compensate for the *difference in beam path length through the axial plane* of the object such that a *more uniform fluency can be delivered to the detector*.”

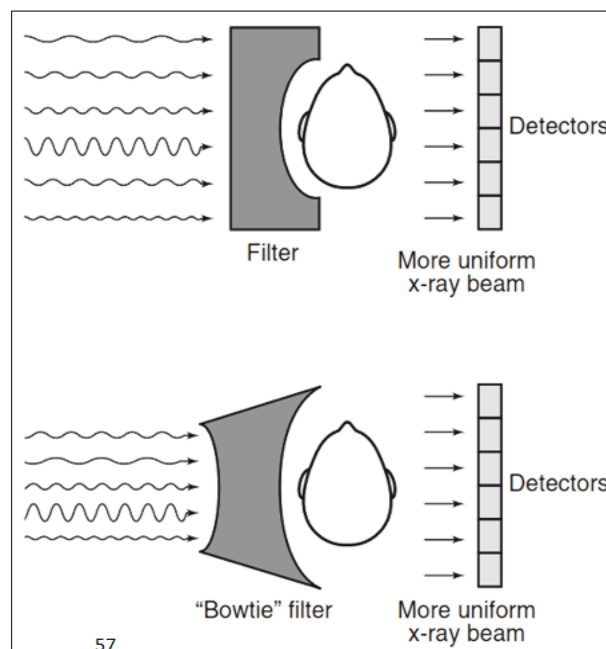


Fig.2: Two types of beam-shaping filters for use in CT. These filters attenuate the beam so that a more uniform (monochromatic) beam falls onto the detectors.

Collimation

Collimation is *required during CT imaging for precisely the same reasons as in conventional radiography*. Proper collimation *reduces patient radiation dose by restricting the beam to the anatomy of interest only*. The basic collimation scheme in CT is shown in Fig. 3, with adjustable *pre-patient* and *post-patient* (pre-detector collimators).

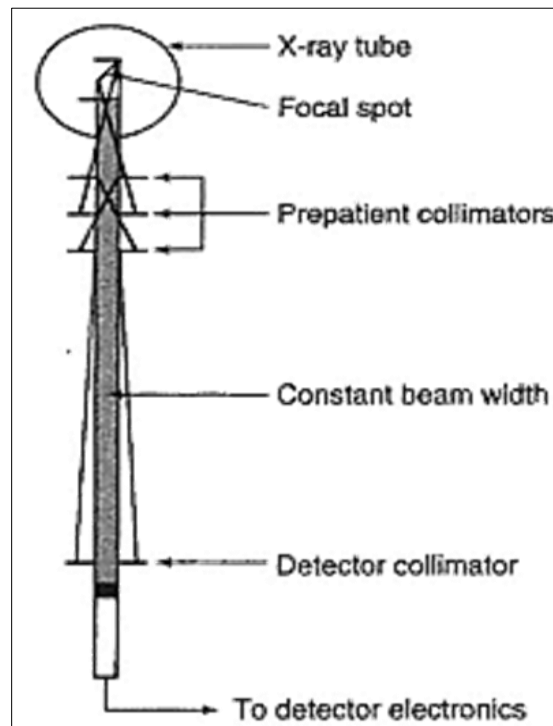


Fig.3: Collimation scheme typical of CT scanning

In general, a set of collimator sections is carefully arranged *to shape the beam*. Both *proximal and distal collimators are arranged to ensure a constant beam width at the detector*. *Detector collimators can shape the beam and remove scattered radiation*.

Moreover, the collimator section at the *distal end of the collimator assembly also helps define the thickness of the slice to be imaged*. Various *slice thicknesses are available depending on the type of scanner*.

Adaptive Section Collimation

The introduction of MSCT scanners posed some challenges with the design of the *collimation scheme especially as the detectors become wider*. The problems are related to what has been referred to as *over-scanning* and *over-beaming*.

- **Over-beaming** “relates to X-ray *beams being slightly wider than the detector* which means that patients are exposed over a small area without the signal being detected”.
- **Over-scanning** “refers to *exposure of the patient outside the imaged range* which occurs for spiral CT with multi-row detectors at the *start and the end of the scan*”.

These two problems result in increased dose to the patient. For example, overscanning may result in an increase of 5% to 30% in dose keeping the length of the scan in mind.

These two *problems can be solved* using a technique called *adaptive section collimation*. With adaptive section collimation (see Fig. 4) “*parts of the X-ray beam exposing tissue outside of the volume to be imaged are blocked in the z-direction by dynamically adjusted collimators at the beginning and at the end of the CT scan*”.

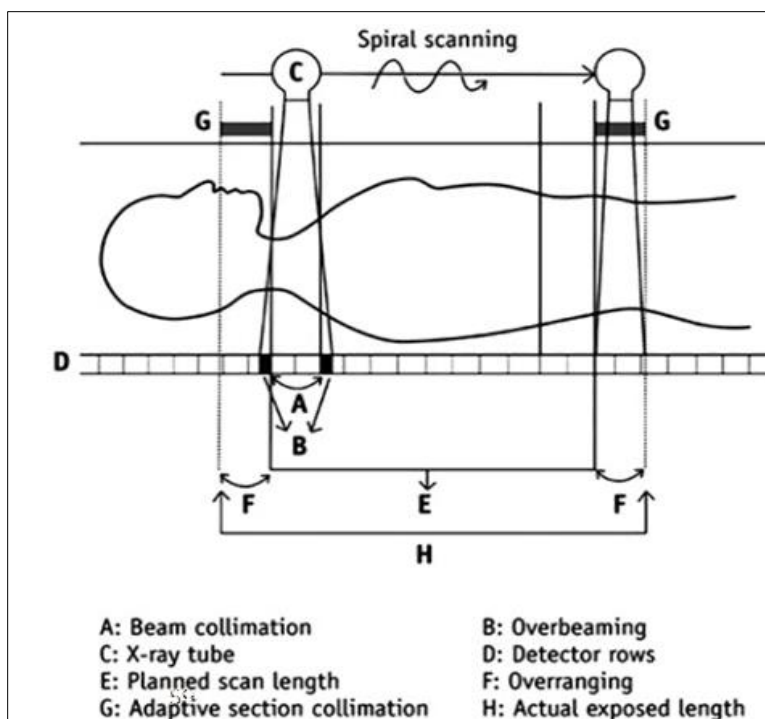


FIG.4: Graphic illustration of the concepts of over-beaming, over-ranging and adaptive section collimation technology during spiral scanning.

Detectors

CT detectors *capture the radiation beam from the patient and convert it into electrical signals*, which are subsequently *converted into binary coded information*.

Detector Characteristics

Detectors exhibit several characteristics essential for CT image production affecting good image quality, such as: *Efficiency* and *Response time (speed of response)*.

Efficiency refers to the detector's ability to capture, absorb, and convert X-ray photons to electrical signals. CT detectors must possess *high capture efficiency, absorption efficiency, and conversion efficiency*. Three important factors contributing to the detector efficiency are:

- 1) *Capture efficiency* refers to the efficiency with which the *detectors can obtain photons* transmitted from the patient; the size of the detector area facing the beam and distance between two detectors determines capture efficiency.
- 2) *Absorption efficiency* is the *number of photons absorbed* by the detector and depends on the atomic number, physical density, size, and thickness of the detector face.
- 3) *Conversion efficiency* refers to the ability to *accurately convert* the absorbed X-ray signal into an electrical signal.

The overall efficiency is *the product of the three*, and it generally lies *between 0.45 and 0.85*. A value of *less than 1* indicates a *non ideal detector system and results in a required increase in patient radiation dose if image quality is to be maintained*. The term dose efficiency sometimes has been used to indicate overall efficiency.

The response time of the detector refers to the *speed with which the detector can detect an X-ray event and recover to detect another event*. Response times *should be very short (i.e., microseconds)*.

X-ray detectors used in CT systems must **(a)** have a high overall efficiency to minimize the patient radiation dose, **(b)** have a large dynamic range, **(c)** be very stable with time, and **(d)** be insensitive to temperature variations within the gantry.

Types of Detectors

The *conversion of X-rays to electrical energy* in a detector is *based on two fundamental principles* (Fig. 5). **Scintillation detectors** (luminescent materials) convert *X-ray energy into light, after which the light is converted into electrical energy by a photodetector* (Fig.5, A). **Gas- ionization detectors**, on the other hand, *convert X-ray energy directly to electrical energy*, (Fig. 5, B).

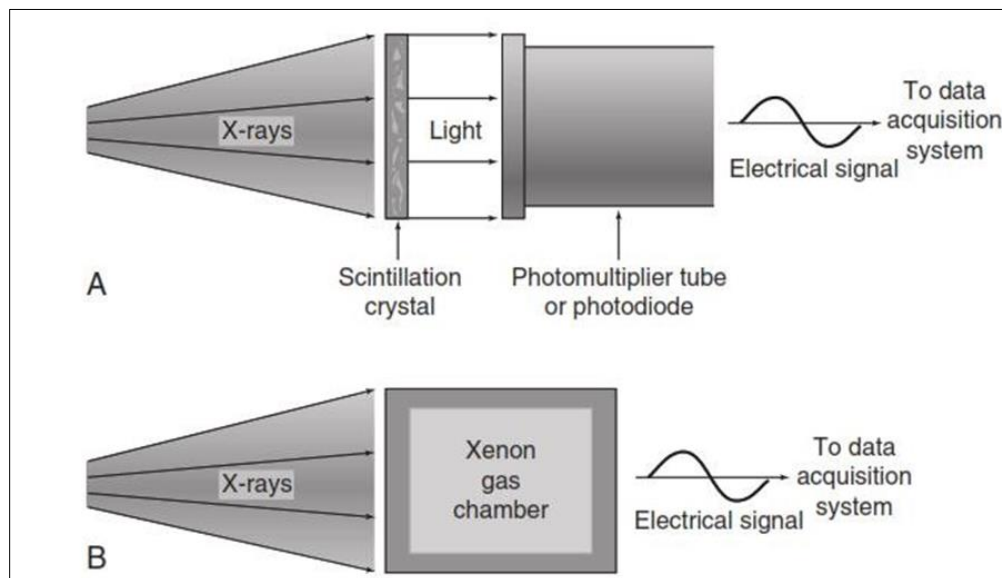


Fig. 5: Two methods for converting X-ray photons into electrical energy.

A, Scintillation crystal detection and conversion scheme.

B, Conversion of x rays into electrical energy through gas ionization.

Scintillation detectors

Are *solid-state detectors* that consist of a *scintillation crystal coupled to a photodiode tube*. When X-rays fall onto the crystal, *flashes of light*, or *scintillations*, are produced. The *light is then directed to the photomultiplier*, or *PM tube*. As illustrated in Fig.6, the light from the crystal strikes the *photocathode of the PM tube*, which then *releases*

electrons. These electrons cascade through a series of dynodes that are carefully arranged and maintained at different potentials to result in a small output signal.

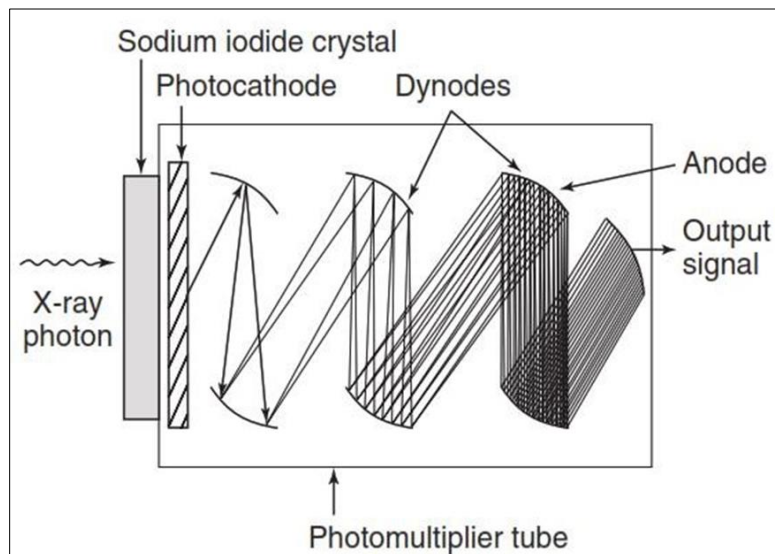


Fig. 6: Schematic representation of a scintillation detector based on the photomultiplier tube.

In CT, scintillation detectors must exhibit a *high light output*, *short primary decay time* (up to tens of μs), *low afterglow*, *radiation damage resistance*, *light-output stability* (time, temperature), *compact packaging*, and *easy machining*.

As a result, *single crystals* and *polycrystalline* ceramics have become popular scintillators for use in CT imaging. In the past, early scanners used *sodium iodide crystals* coupled to PM tubes. Because of *afterglow problems* and the *limited dynamic range* of sodium iodide, other crystals such as *calcium fluoride* and *bismuth germinate* were used later.

Scintillation materials currently used with photo-diodes are *cadmium tungstate* (CdWO_4) and a *ceramic material made of high-purity, rare earth oxides* based on doped rare earth compounds.

Gas-Ionization Detectors

Gas-ionization detectors, which are based on *the principle of ionization*, were introduced in *third generation scanners*. The basic configuration of a gas ionization detector

consists of a *series of individual gas chambers*, usually separated by *tungsten plates* carefully positioned to act as *electron collection plates* (Fig. 7). When X-rays fall on the individual chambers, *ionization of the gas* (usually *xenon*) results and *produces positive and negative ions*. The positive ions migrate to the negatively charged plate, whereas the *negative ions are attracted to the positively charged plate*. This migration of ions causes a small *signal current that varies directly with the number of photons absorbed*.

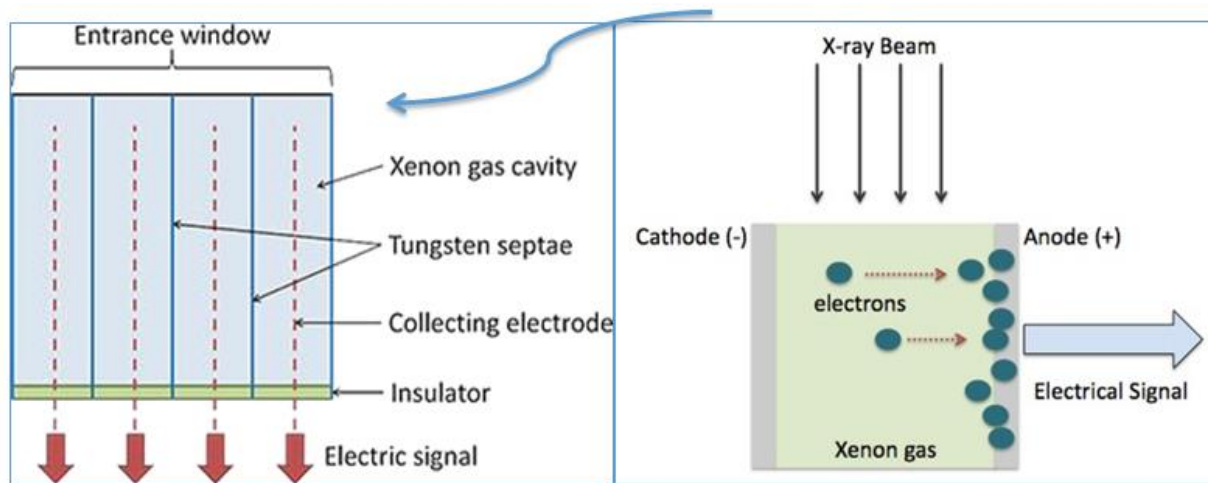


Fig. 7: Schematic representation of Gas-ionization detectors

The gas chambers are enclosed by a relatively *thick ceramic substrate material* because the *xenon gas is pressurized to about 30 atmospheres to increase the number of gas molecules available for ionization*. Xenon detectors have *excellent stability and fast response times*. However, their *quantum detection efficiency (QDE) is less than that of solid-state detectors*. As reported in the past, *the QDE is 95% to 100% for crystal solid-state scintillation detectors and 94% to 98% for ceramic solid-state detectors*, and it is only *50% to 60% for xenon gas detectors*.

- ❖ It is important to note that with the introduction of *MSCT scanners with their characteristic multi-row detector arrays*, *gas-ionization detectors are not used anymore*. *MSCT scanners* are all based on the use of *solid-state detector arrays*.

Detector Electronics (DAS)

The DAS refers to the detector electronics positioned between the detector array and the computer (Fig. 8). Because the DAS is located between the detectors and the computer, it performs three major functions: **(1)** measuring the transmitted radiation beam, **(2)** encoding these measurements into binary data, and **(3)** transmitting the binary data to the computer.

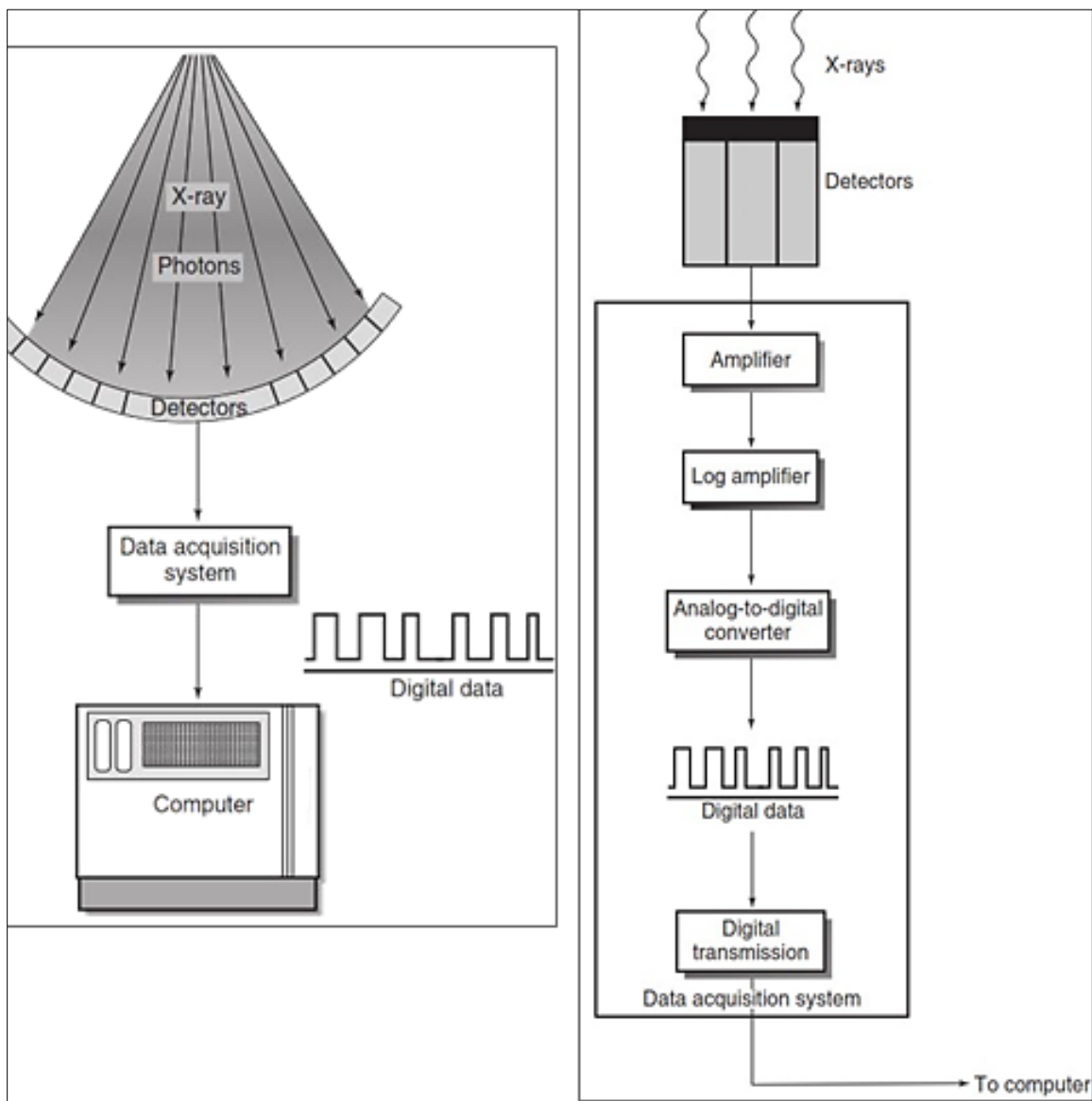


Fig. 8: (A) Position of the data acquisition system in CT.

(B) Essential components of the data acquisition system in CT.