

X-Ray Machine

Chapter 1/ white & pharoah
Dr yazdanpanah
OMFR



X-Ray Machine

- X-ray machines produce x rays that pass through a patient's tissues and strike a digital receptor or film to make a radiographic image.




□ primary components of an x-ray machine :

1. x-ray tube

2. power supply



□ The x-ray tube is positioned within the tube head

-
- An electrical insulating material, usually **oil**, surrounds the tube and transformers.
 - Often, the tube is  recessed within the tube head to **improve the quality** of the radiographic image
-

X-Ray Machine

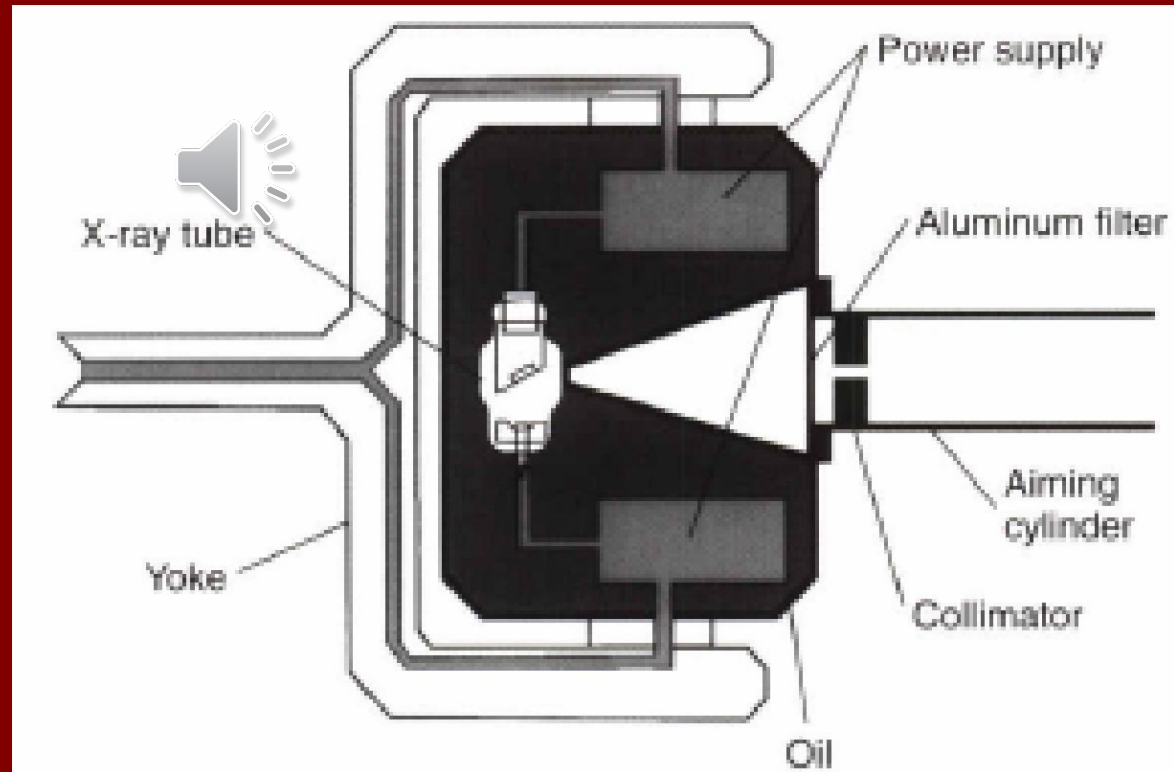
- Tube head
- Arm
- Control Panel



Tube Head

□ X-Ray Tube

□ Power Supply



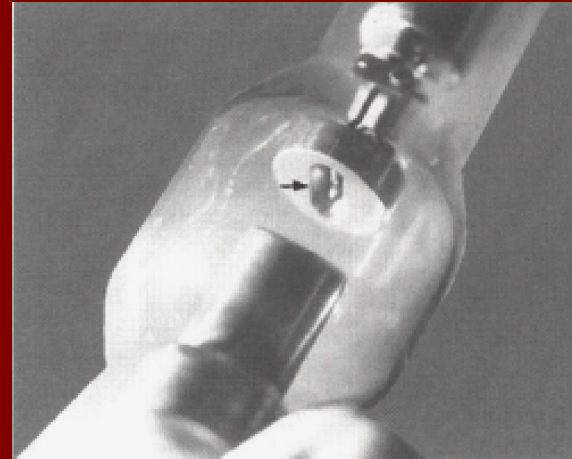
Power supply

- Heat the **cathode filament** to generate electrons.
- **High potential difference** accelerate electrons from **cathode** to the focal spot on the anode.

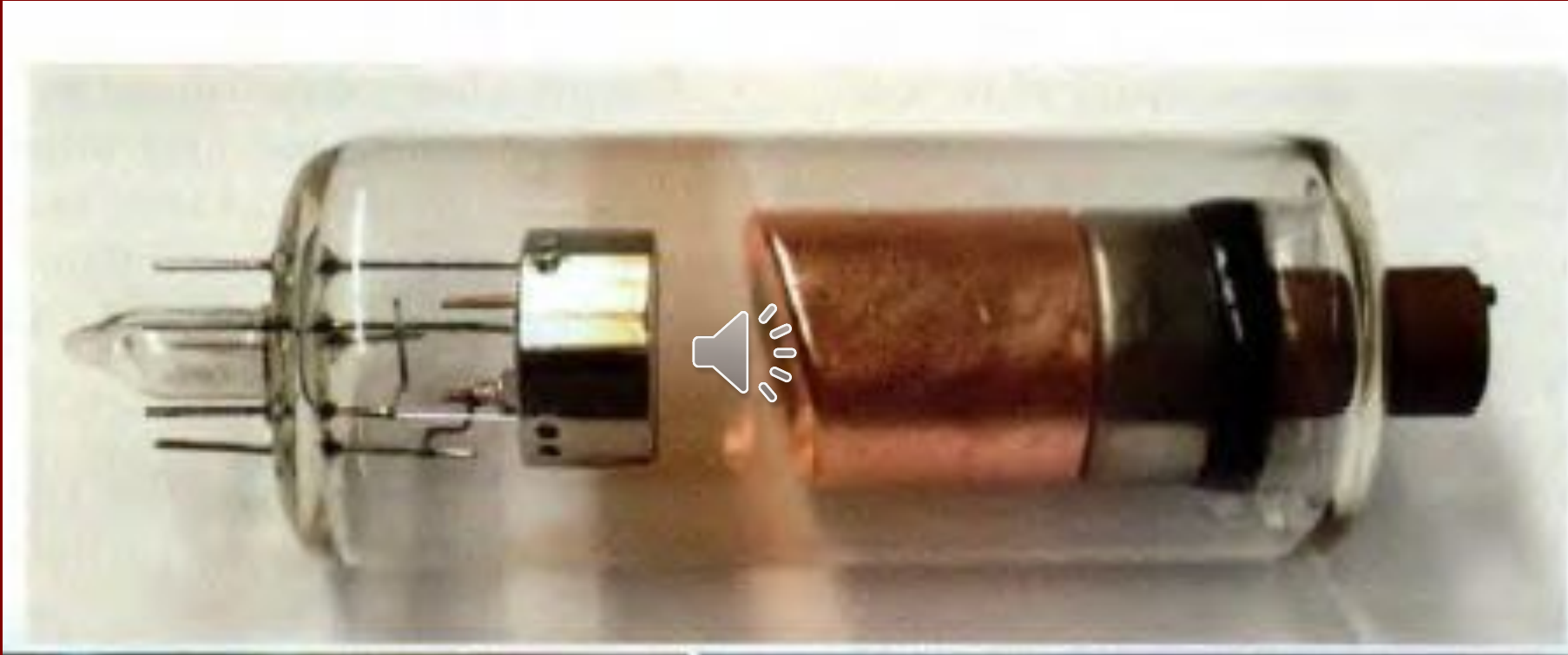


Cathode

- Filament:
 - tungsten + 1% thorium
- Focusing cup
 - molybdenum

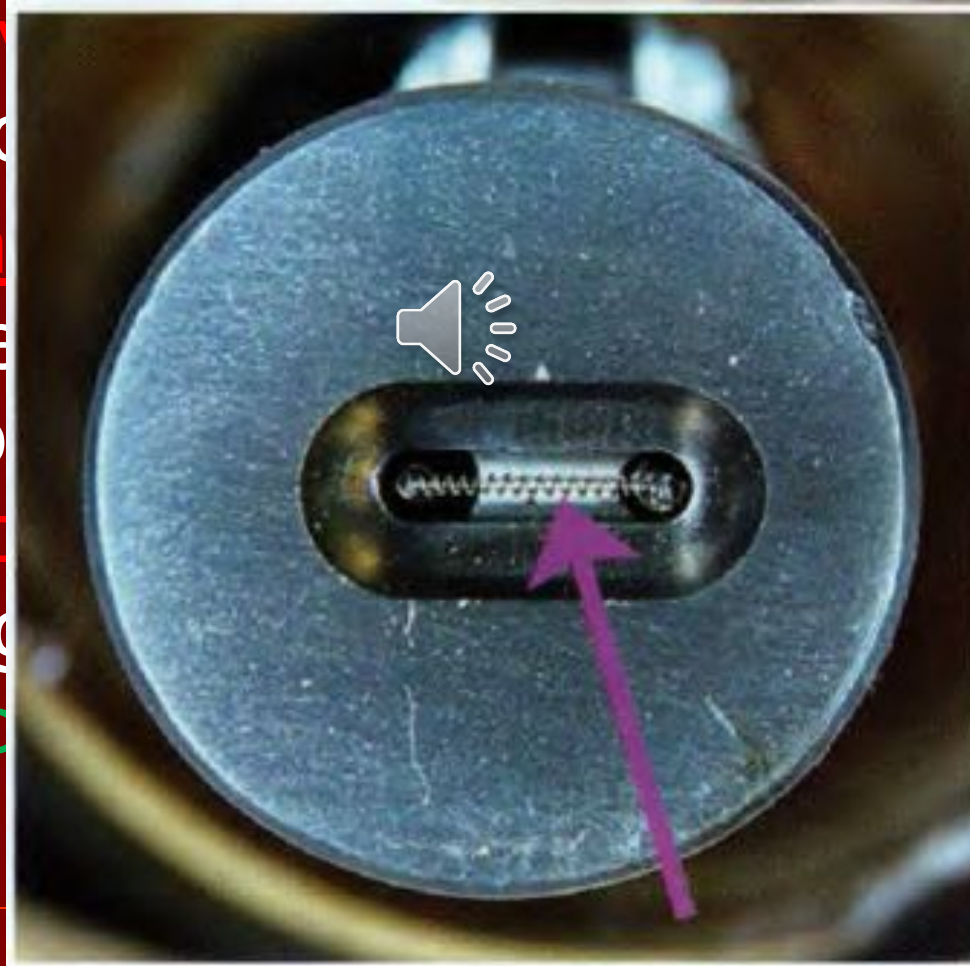


Filament



Focusing cup

- Negative
- made of
- The pa
- cup electrode
- a narrow
- rectangular
- the fo



reflector

using

e

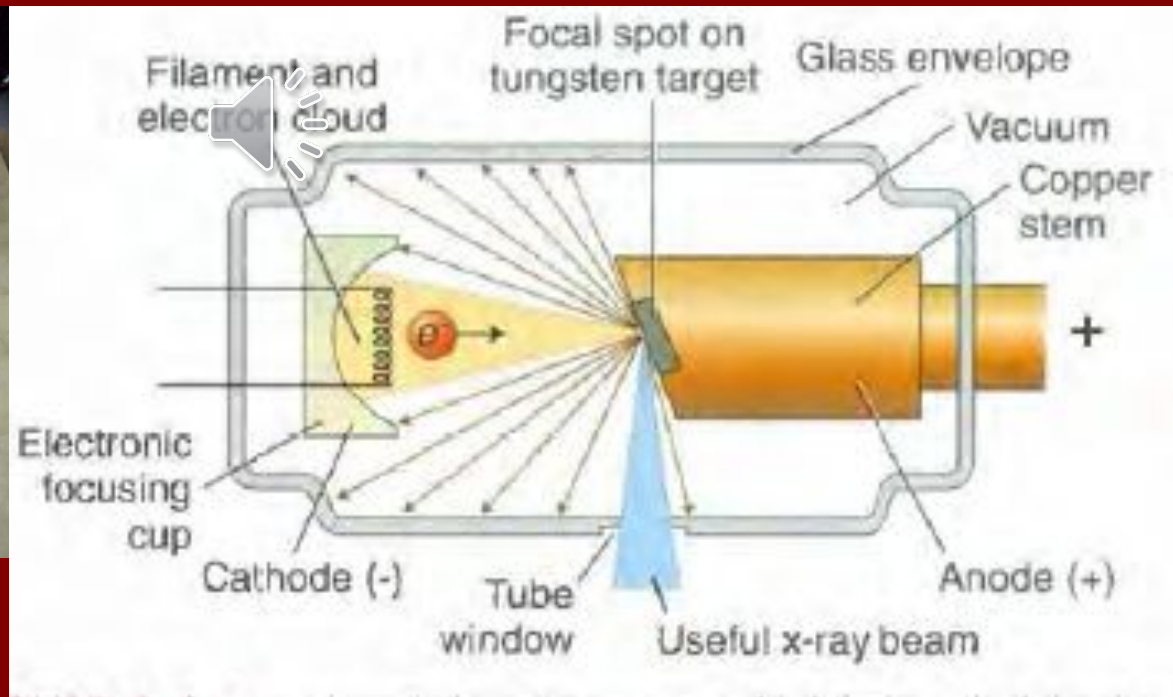
ent into

small

called

X-Ray Tube

- Glass envelope



X-Ray Tube

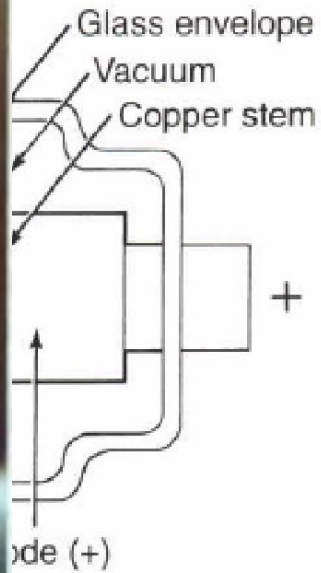
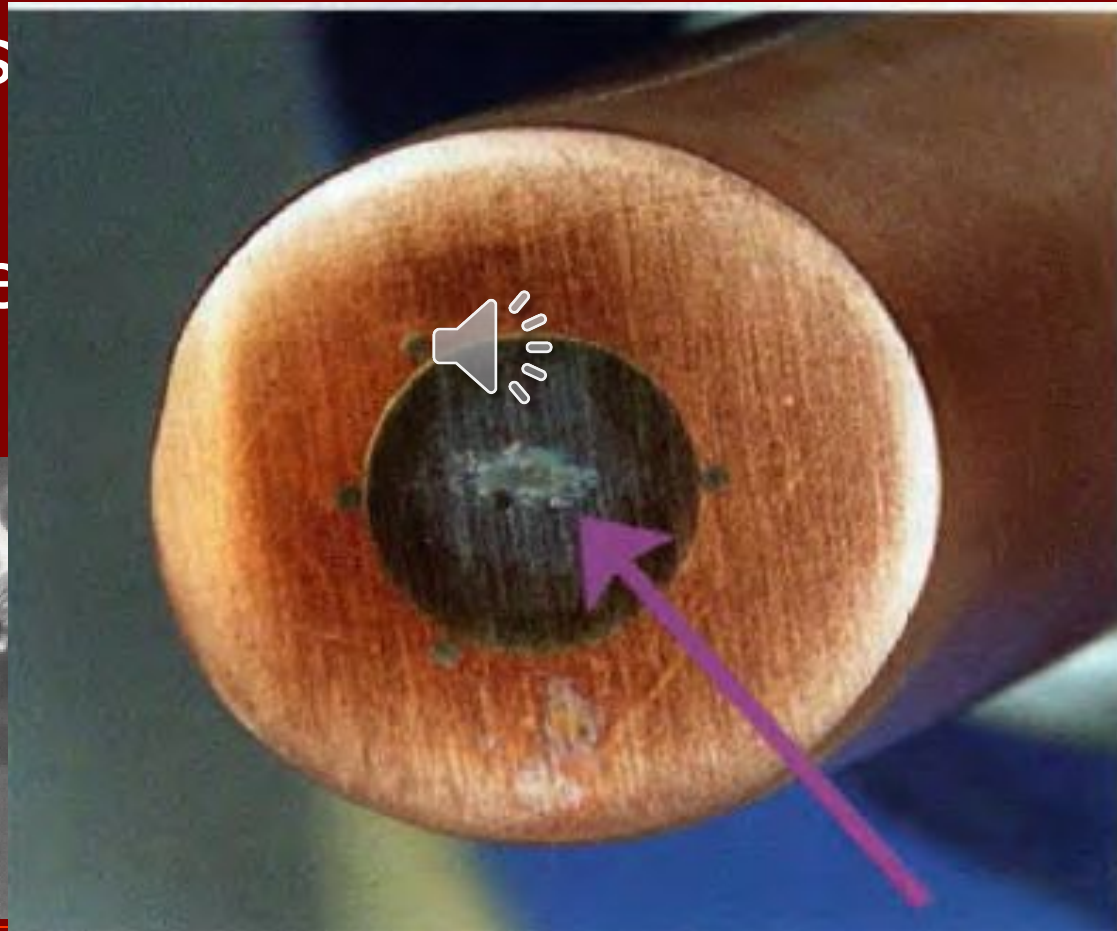
- Glass envelope

Evacuated to prevent collision of the fast-moving electrons with gas molecules, which would significantly **reduce their speed**.

The vacuum also prevents **oxidation**, or "**burnout**," of the filament.

Anode

- Tungsten
- Copper




Anode

- Purpose of target:
- Conversion of energy to X-ray is inefficient



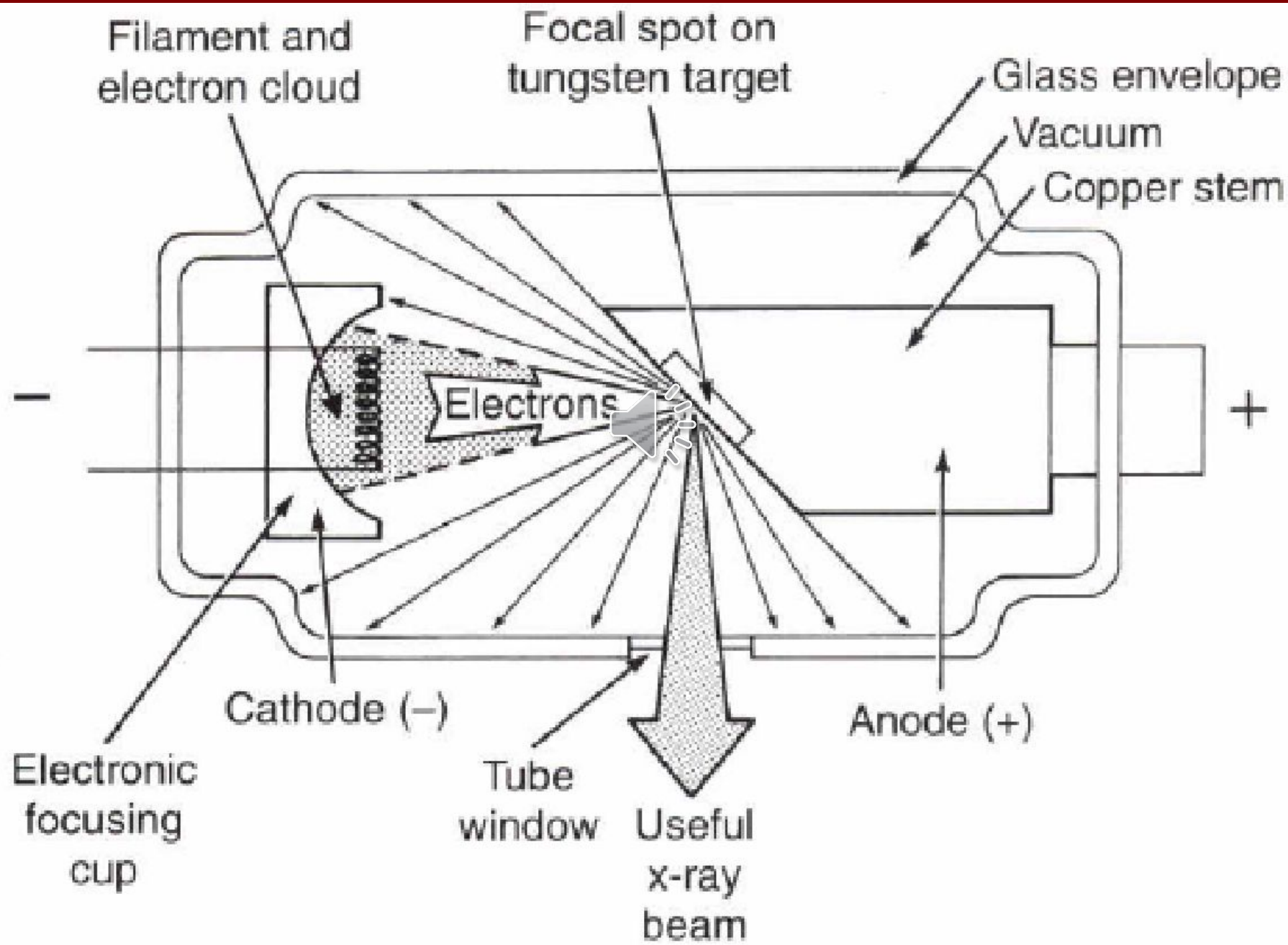
Ideal Target

- ❑ High atomic number(74)
 - ❑ High melting point(3422 °C)
 - ❑ High thermal conductivity(173 W, m^{-1},K^{-1}) 
 - ❑ Low vapor pressure
-

Focal Spot

- The area on the target to which the focusing cup directs the electrons and from which x rays are produced

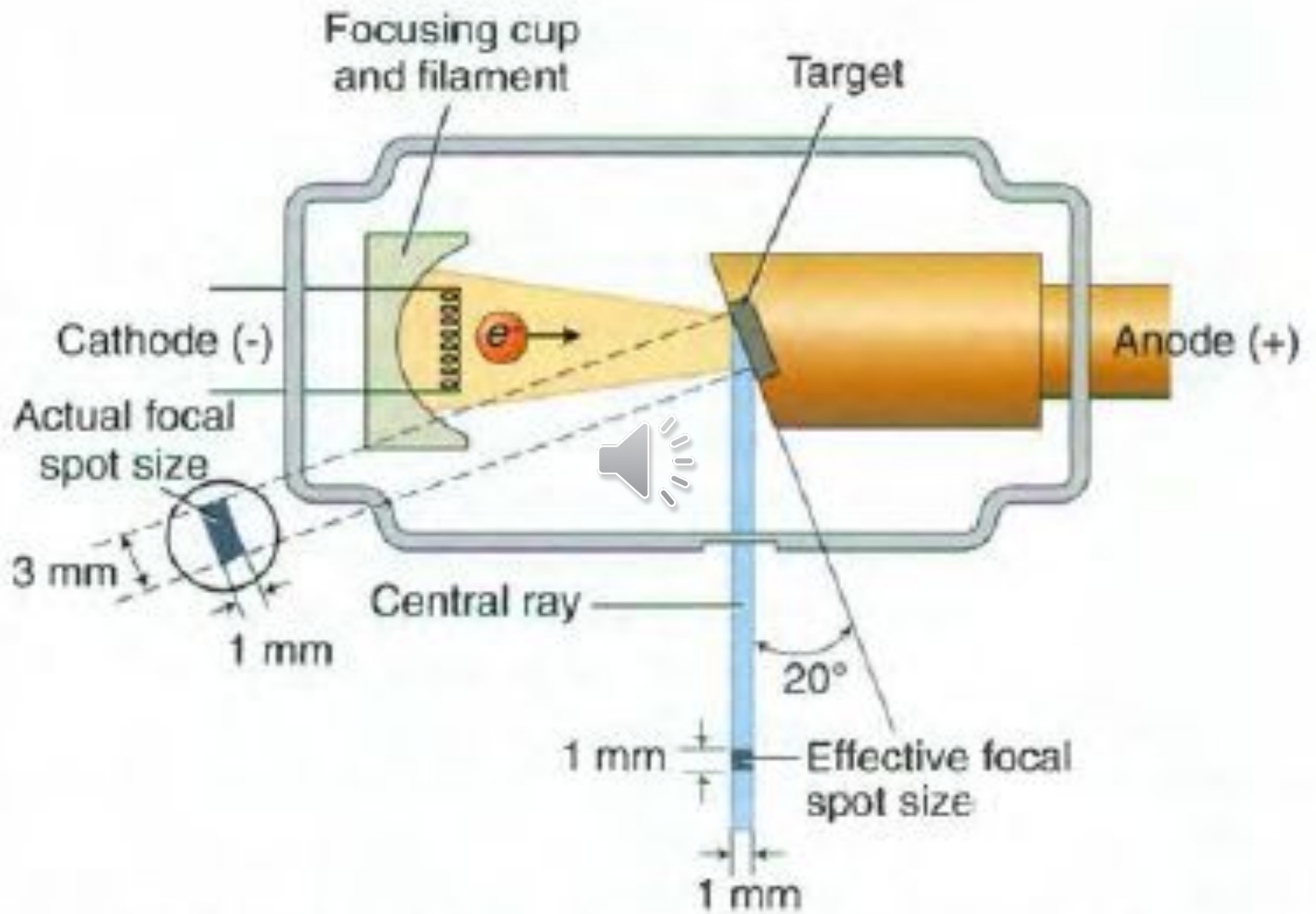




Focal Spot

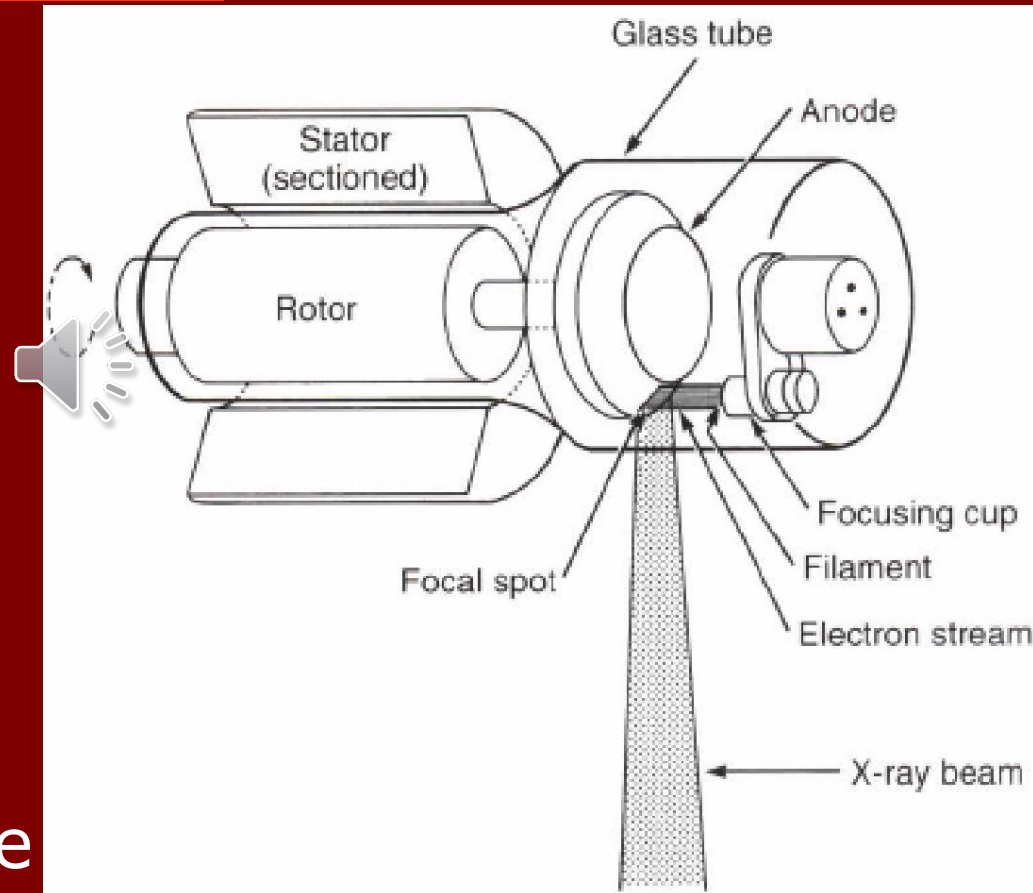
- Size : is important to image quality
 - sharpness
 - heat: 1.stationary anode 2.rotating anode
- Angle of target:target is inclined 20 degrees to the central ray
 - effective focal spot : 1 x 1 mm
 - actual focal spot: 1 x 3 mm





Methods of dissipating the heat : from focal spot

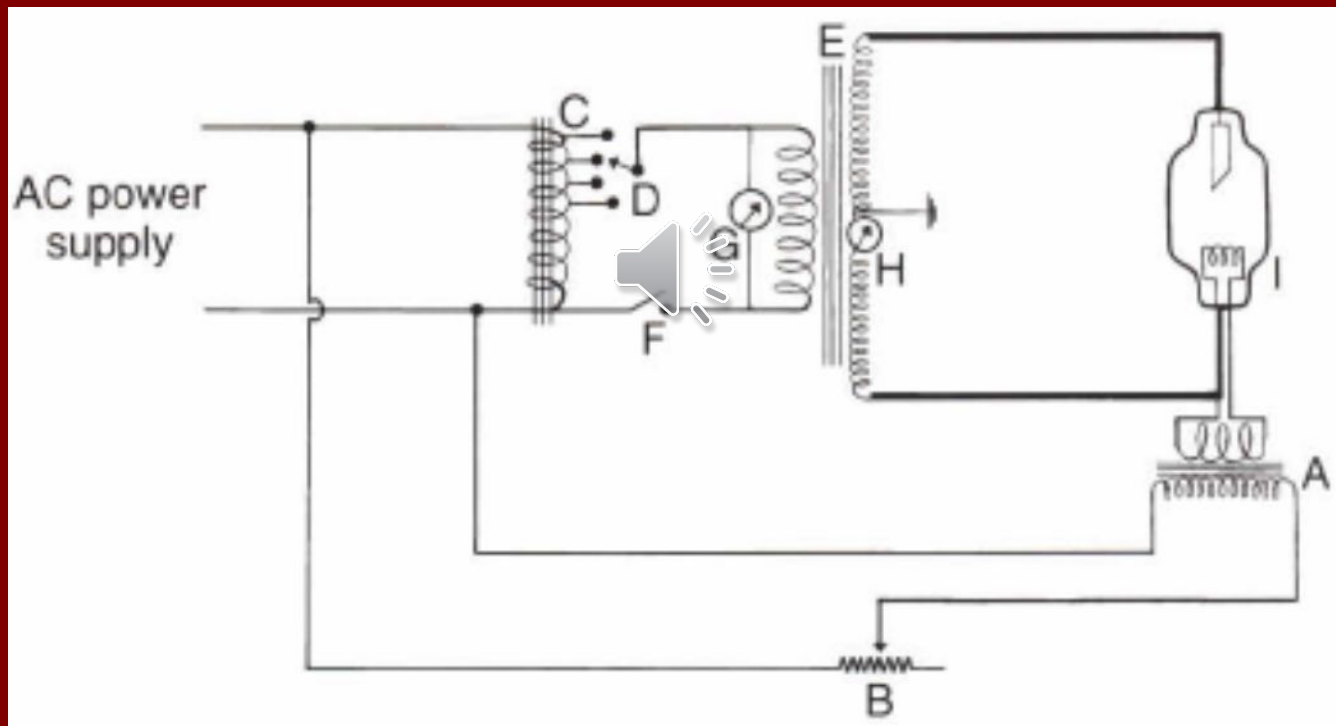
- ❑ Anode
- ❑ Angle of target
- ❑ Copper stem
- ❑ Insulating oil
- ❑ Rotating anode:
 - focal track
 - CT
 - cephalometric & cone-beam machine



Power supply

- Primary functions:
 1. Low voltage: emit electrons
 2. High voltage: accelerate electrons

 - Head of x-ray machine:
 - x-ray tube
 - 2 transformers
 - insulating oil
-



Tube Current

- Filament step-down transformer (filament transformer)(10v)

- mA selector or filament current control:
 - actually tube current



-
- When the hot filament releases electrons, it creates a cloud of electrons around the filament, a negative space charge.
 - This negative space charge impedes the further release of electrons. The higher the voltage, the greater the removal of the electrons from the space charge, and the greater the tube current.
-

Tube voltage

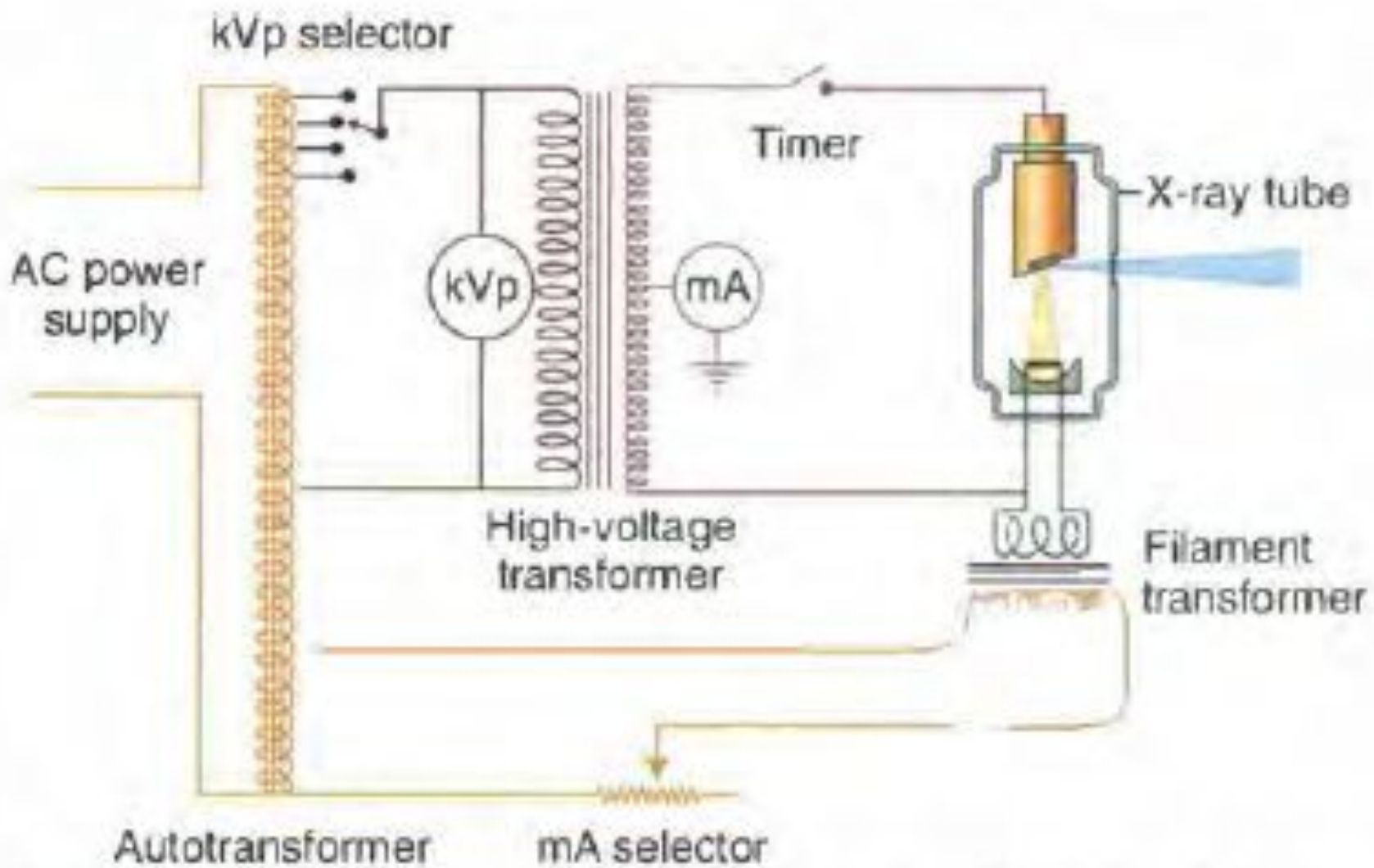
□ Why High voltage?

□ Autotransformer:

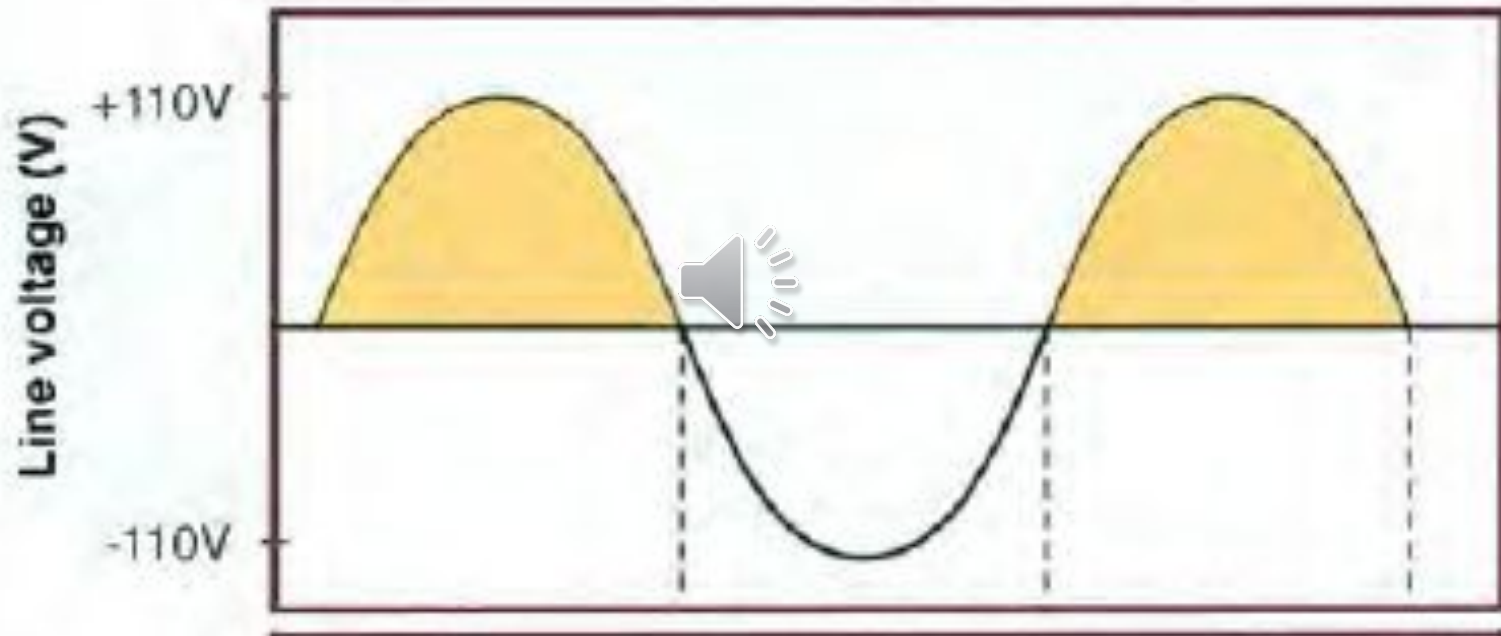
The actual voltage used on an x-ray machine is adjusted with the autotransformer

□ kVp selector (peak operating voltage)

primary voltage (110v) → secondary voltage

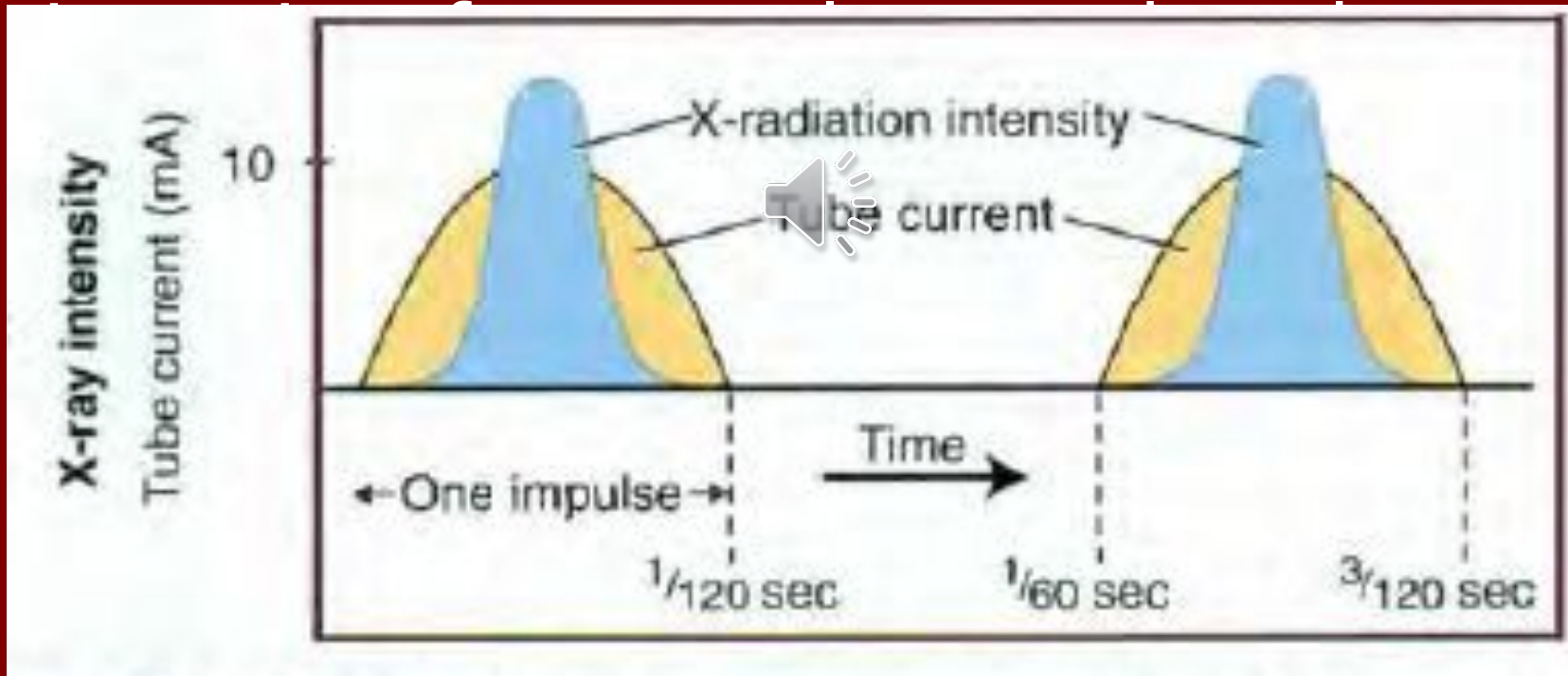


Tube voltage



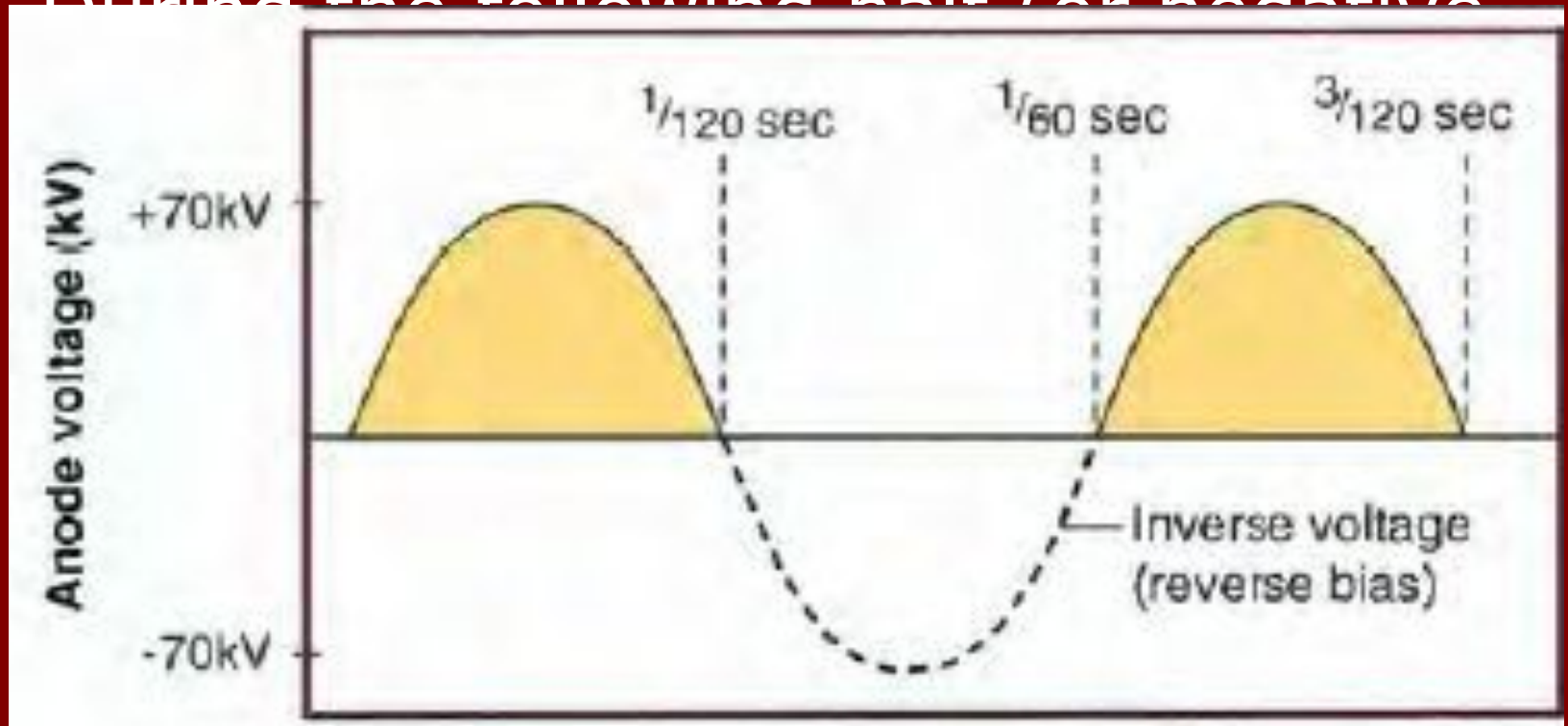
Tube voltage

- Voltage ↑ speed of electron ↑



Tube voltage

- During the following half (or negative




Tube voltage

- Self-rectified or Half-wave rectified:

The alternating high voltage is applied directly across the x-ray tube, limits x-ray production to half the AC cycle

- Conventional dental x-ray machines are self-rectified
-


Tube voltage

- ❑ Replace the conventional 60-cycle AC, half-wave rectified power supply with a full-wave rectified, high-frequency power supply 
 - ❑ Higher mean energy
 - ❑ images have a longer contrast scale
 - ❑ The patient receives a lower dose
-

Tube voltage

- Intraoral, Panoramic, and Cephalometric machines operate between 50 and 90 kVp, whereas cone-beam computed tomographic machines operate at 90 to 120 kVp

Timer

- Duration of x-ray exposure/ into the high-voltage circuit
 - Length of high-voltage 
 - To minimize filament damage
-

-
- Tube Rating : longest exposure time

$$\text{HU} = (\text{kVp} \times \text{mA}) \times \text{seconds}$$

The heat storage capacity for anodes of dental diagnostic tubes is approximately 20 kHU

-
- Duty Cycle : frequency of exposures
 - - anode size
 - - cooling methods




Production of X-Rays

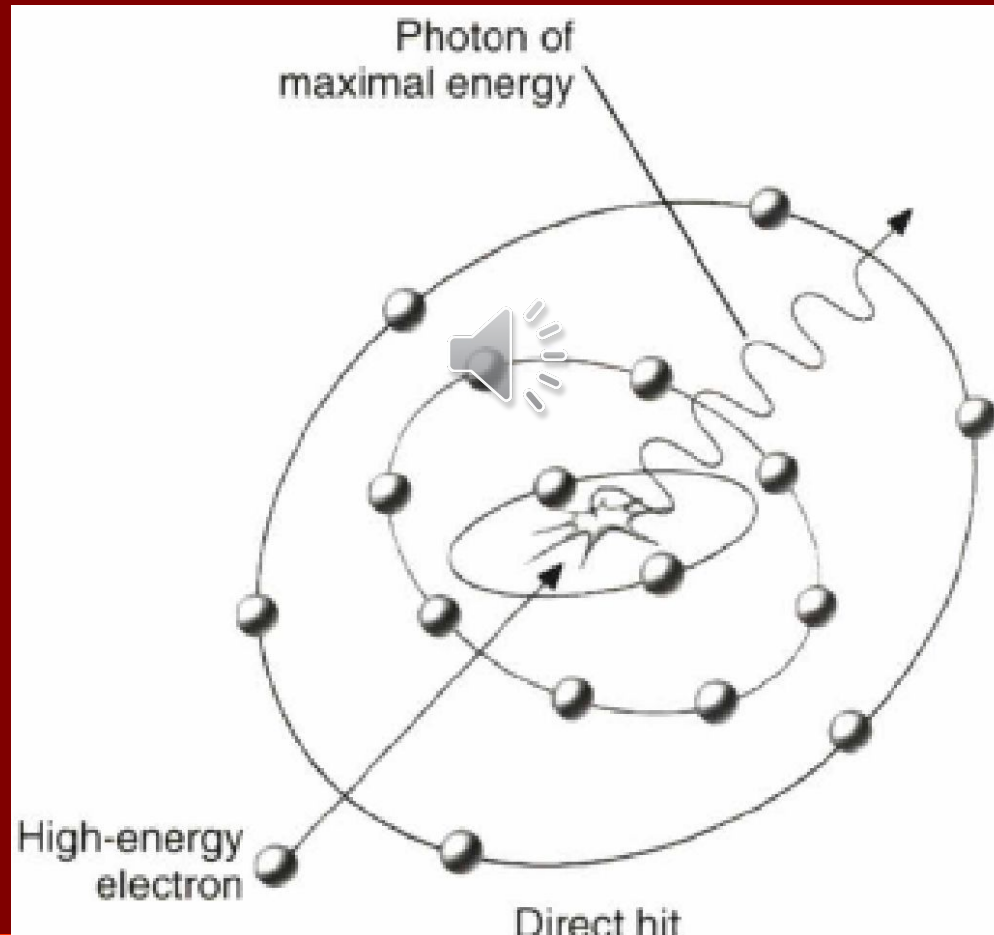
Most energy :  Heat

Bremsstrahlung Radiation

(برم اشترالانگ)

- The sudden stopping or slowing of high-speed electrons by tungsten nuclei
 - “breaking radiation” 
 - Primary source
-

Electrons from the filament directly hit the nucleus of a target atom



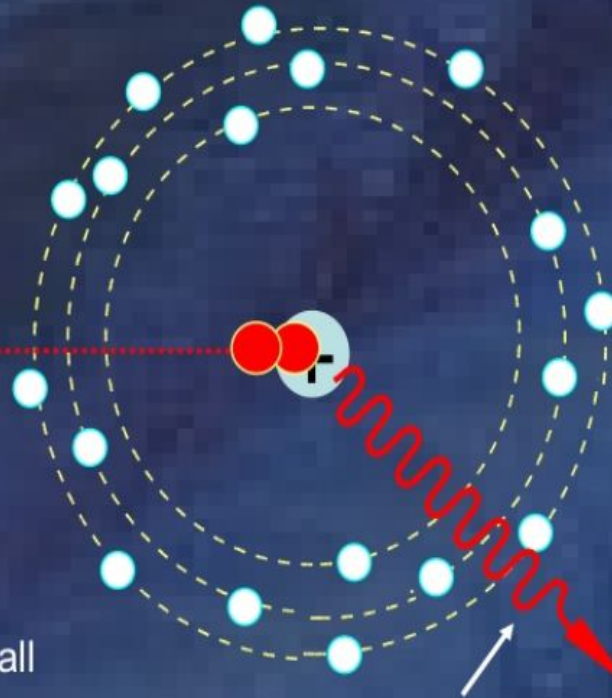
Bremsstrahlung X-ray Production

Maximum energy

0

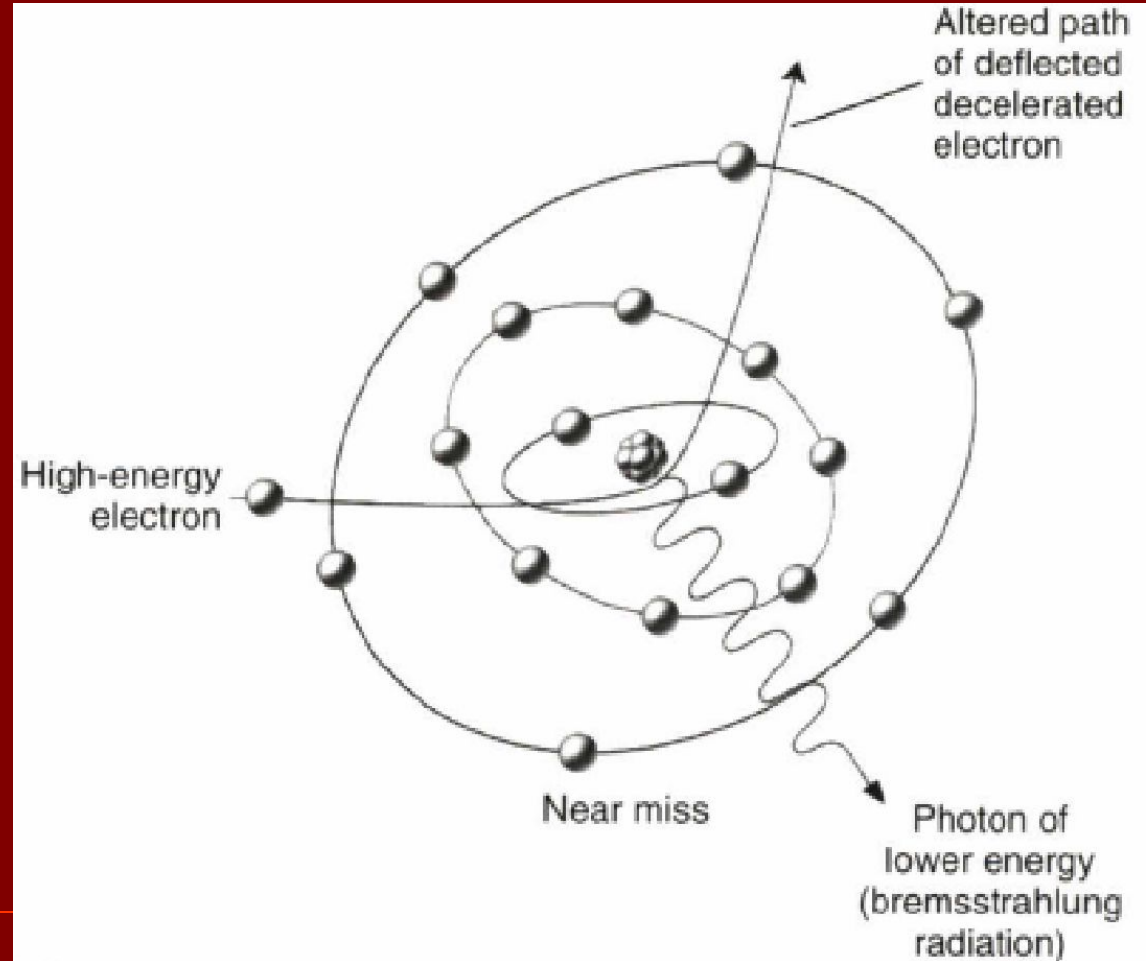
Clip slide

High-speed electron from filament enters tungsten atom and strikes target, losing all its energy and disappearing

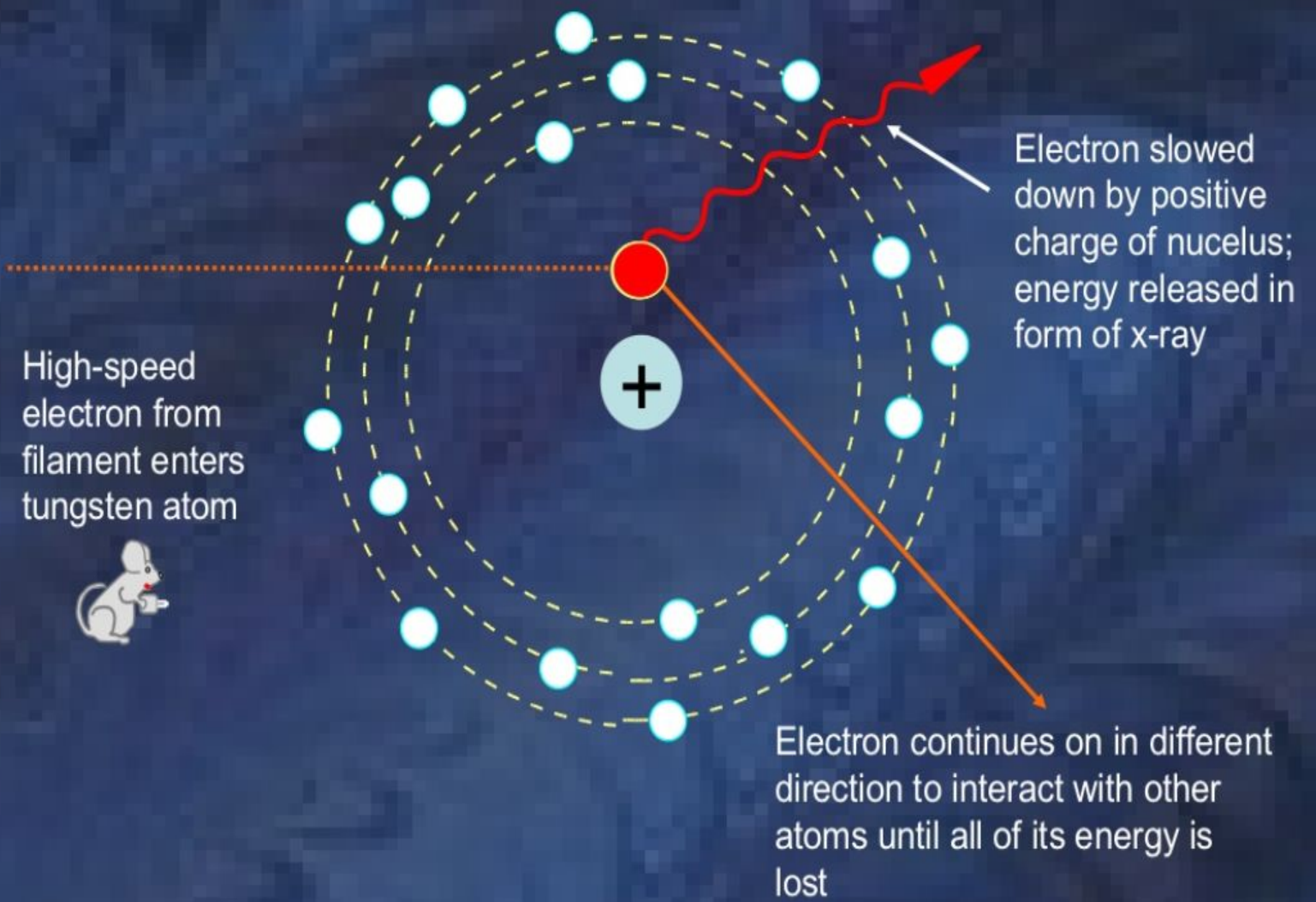


The x-ray produced has energy equal to the energy of the high-speed electron; this is the maximum energy possible

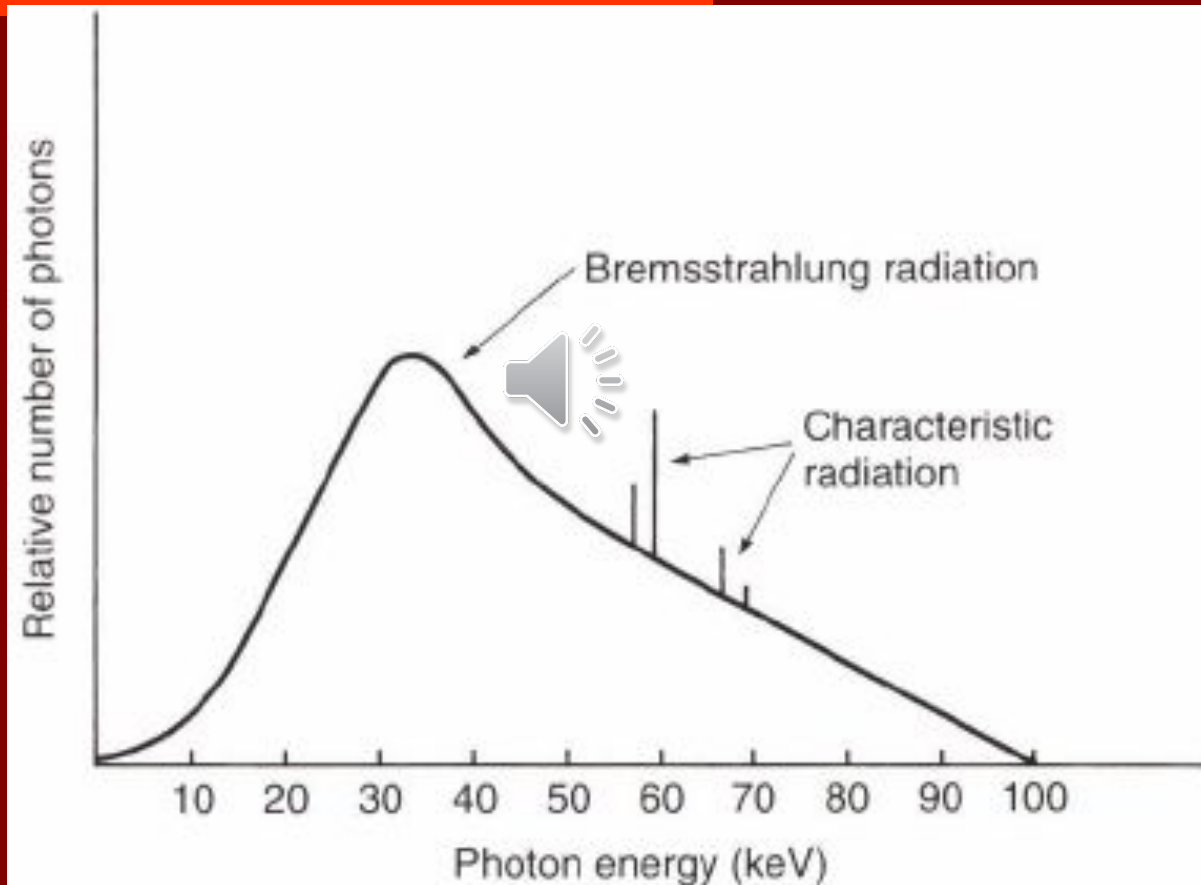
High-speed electrons pass by tungsten nuclei with near or wide misses (proportional to the square of the atomic number of the target)



Bremsstrahlung X-ray Production



Continuous spectrum of energy



Bremsstrahlung Radiation

- The continuously varying voltage difference between the target and filament causes the electrons striking the target to have varying levels of kinetic energy.


Bremsstrahlung Radiation

- The bombarding electrons pass at **varying distances** around tungsten nuclei and are thus deflected to varying extents. As a result, they give up varying amounts of energy in the form of bremsstrahlung photons.
-

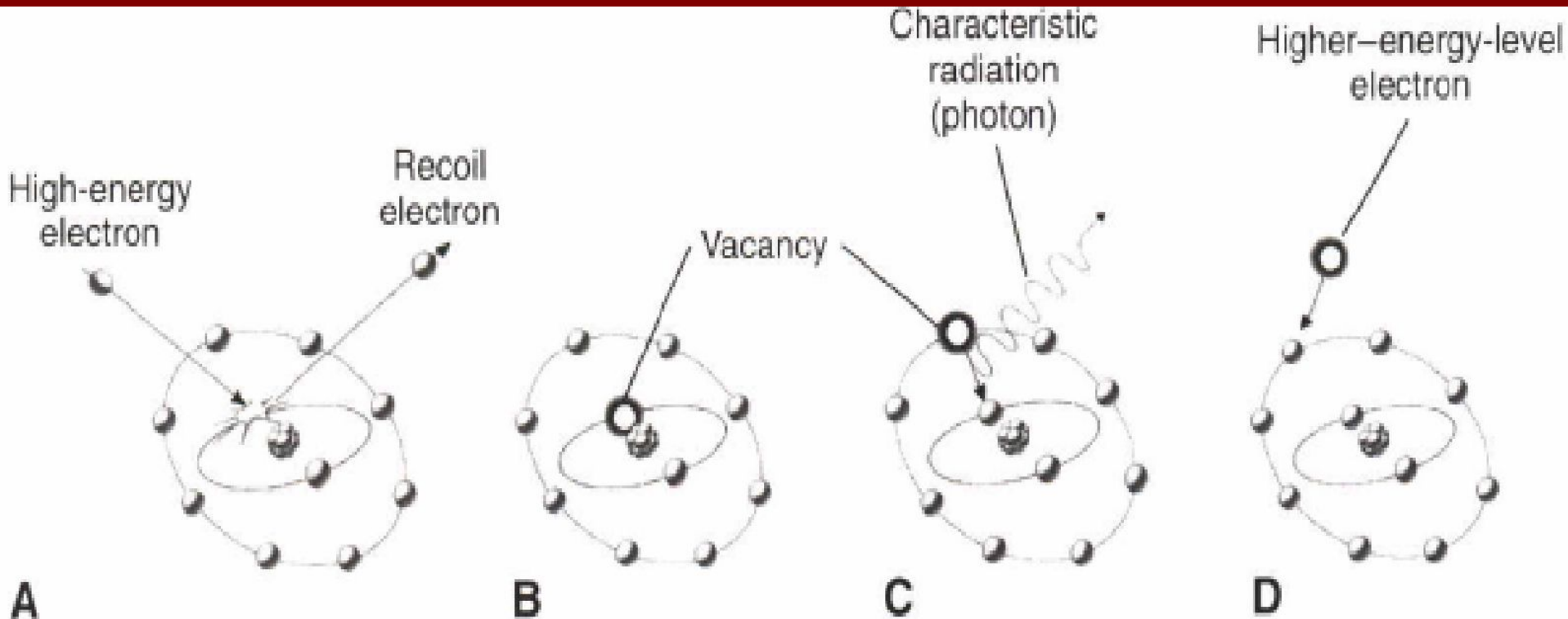
Bremsstrahlung Radiation

- Most electrons participate in the target before losing all their kinetic energy. As a consequence, an electron carries differing amounts of energy after successive interactions with tungsten nuclei

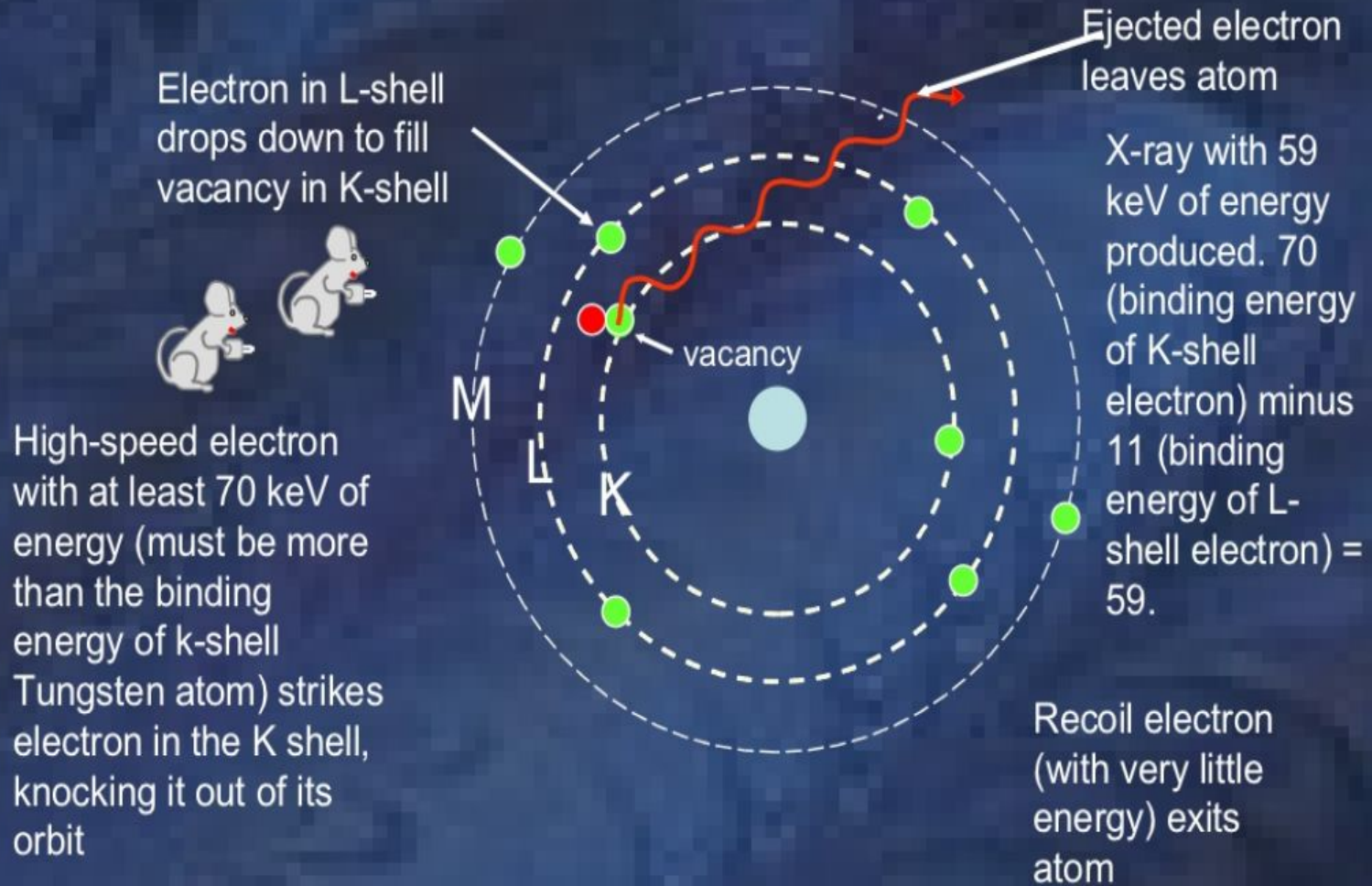
Characteristic Radiation

- Characteristic radiation contributes only a small fraction of the photons in an x-ray beam
 - An incident electron  ejects an inner electron from the tungsten target
 - When the outer orbital electron replaces the displaced electron, a photon is emitted
-

Characteristic Radiation



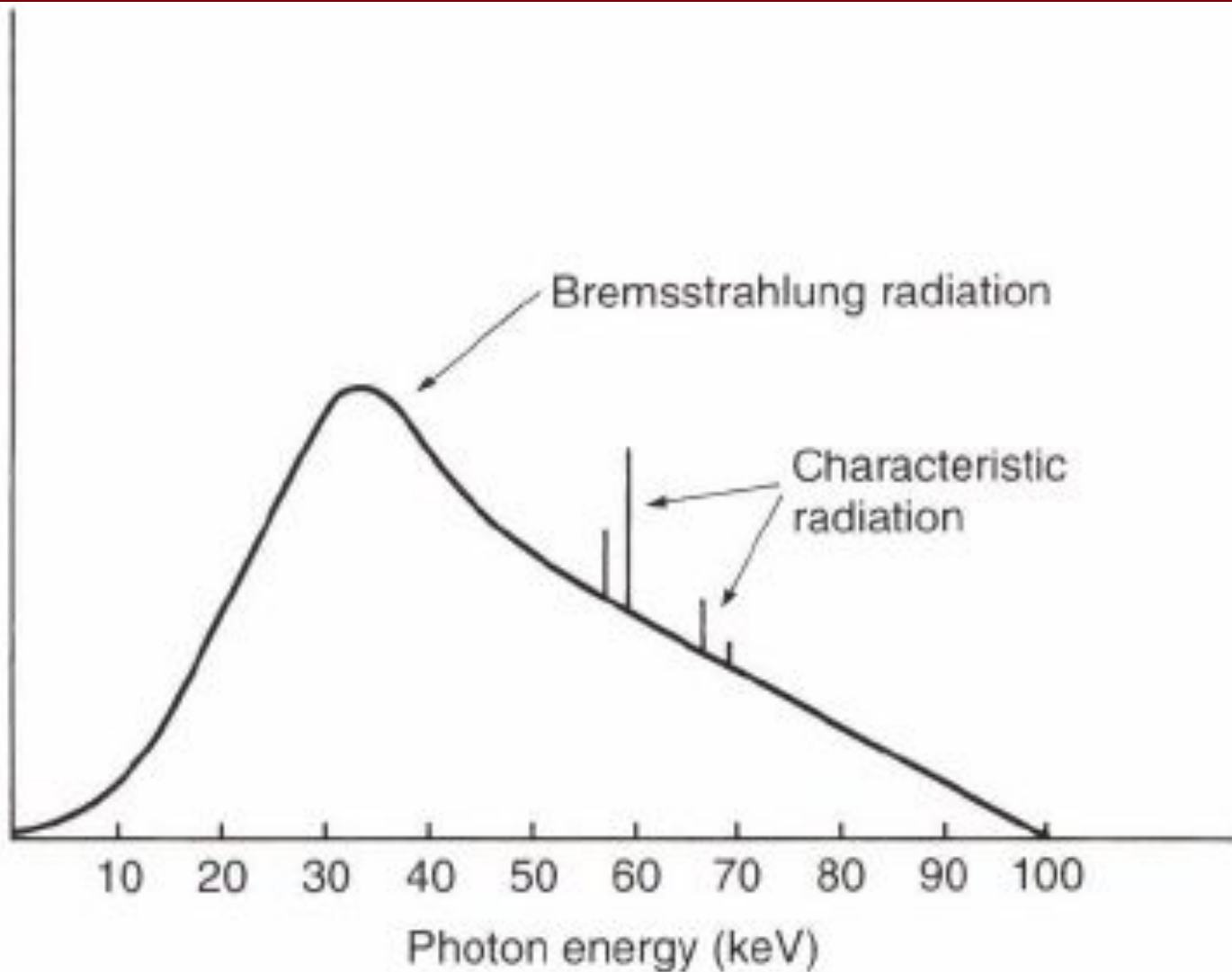
Characteristic X-ray Production



-
- Small fraction
 - Discrete spectrum
 - Difference of energy levels of electron orbitals
 - Characteristic of target atoms



Relative number of photons



Bremsstrahlung radiation

Characteristic radiation

10 20 30 40 50 60 70 80 90 100

Photon energy (keV)



The Orinoco River near the Esmeraldas (Amazon Rain Forest), Amazonas region, Venezuela (N 3°10' W 69°33')
<http://www.garniertheodortravel.org>