PDD Curves

Photons and charged particle beams

The photon beams differ from particle beams:

Photon beams have high range

Rapid fall-off of dose

Skin sparing effect is negligible electron beams

Photons are charge less particle
Electrons have charge of $1.6 \times 10^{-19}$ c.

Particle beam can be deflected by magnetic field
Photons vs. Charged Particles

Since photons have no charge, they interact with matter differently than charged particles.

For photons, we discuss the probability of interaction per unit distance travelled.
Photon beam characteristics & basic concepts of treatment planning

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Lucknow
Learning Objectives

- Understanding basic properties of clinical photon beams
- Understanding the parameters that influence the beam profile characteristics
- Influence of beam modifiers
- Dose distribution
- Basic concepts of treatment planning
Ionizing Radiation

Ionizing radiation has sufficient energy to remove orbital electrons from atoms or molecules with which it interacts.

The specific interaction that occurs depends on the type of radiation.
Electron Binding Energy

- Binding energy is the energy required to “pull” an electron away from its positively charged nucleus.

- Recall that electrons exist in discrete “shells” around the nucleus. Electrons found in the different shells have different binding energies.
Electron Shells

• The shells are designated by letters (K, L, M, N…) where K, the shell closest to the nucleus, has the largest binding energy, so the K electron is the most tightly bound.

• There are a maximum number of electrons in each shell: 2 in K shell, 8 in L shell, etc.
Photons atoms interactions

- What happen when photons interact with human tissue?
  - **Absorbed**
    - completely removed from beam
    - ceases to exist
  - **Scattered**
    - change in direction
    - no useful information carried
    - source of noise
  - **Nothing**
    - Photon passes unmolested
Interactions of radiation with matter

- Photon energy $E = h\nu$, $1 \text{ eV} = 1.602 \times 10^{-19} \text{ J}$
- Atom atomic number $Z$
- Electron density $e$

How the interaction happen?
When happen?
How the interactions affect the beam characteristics?

<table>
<thead>
<tr>
<th>INTERACTION PROCESS</th>
<th>SYMBOL</th>
<th>INTERACTION TYPE</th>
<th>IMPORTANCE IN RADIOLOGY AND RADIOThERAPy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rayleigh scatter</td>
<td>coh</td>
<td>Elastic scattering from atom</td>
<td>Small, but significant at low-energy diagnostic x-rays.</td>
</tr>
<tr>
<td>Compton</td>
<td>c</td>
<td>Inelastic scattering from electron</td>
<td>Dominant over wide range of diagnostic and therapy x-rays.</td>
</tr>
<tr>
<td>Photo-electric</td>
<td>pe</td>
<td>Atomic absorption</td>
<td>Dominant at low energies and high-Z media.</td>
</tr>
<tr>
<td>Pair production</td>
<td>pp</td>
<td>Nuclear absorption</td>
<td>Only above 1.022 MeV. Important in high-energy beams.</td>
</tr>
<tr>
<td>Photo-nuclear</td>
<td>pn</td>
<td>Nuclear absorption</td>
<td>Not relevant in radiotherapy or diagnostics.</td>
</tr>
</tbody>
</table>
Coherent or Rayleigh scattering

• Change in direction

• No change in
  – energy
  – frequency
  – Wavelength

• **No** ionization

• Scattering probable – High atomic no. materials and with photon of low energy

• Less than 5% of interactions **insignificant effect** on image quality compared to other interactions
Photodisintegration

- photon causes ejection of part of atomic nucleus
- ejected particle may be
  - neutron
  - proton
  - alpha
  - particle cluster
- Threshold photon energy for occurrence
  - nuclear binding energy
    - typically 7-15 MeV
- Threshold is above diagnostic energies
  - does not occur in diagnostic radiology
Photon Interactions

Photons interactions that are important to health physics:

- Photoelectric Effect
- Compton Scattering
- Pair Production
Photoelectric Effect

The photoelectric effect is the predominant interaction mechanism for low energy photons.

1. Incoming photon interacts with an atom as a whole.

2. Photon disappears after giving up all its energy, and an electron (usually from the K-shell) is ejected from the atom.
Photoelectric Effect

• Exiting electron kinetic energy
  – incident energy - electron’s binding energy

• Electrons in higher energy shells cascade down to fill energy void of inner shell
  • characteristic radiation
Photoelectric Interaction Probability

- inversely proportional to cube of photon energy
- proportional to cube of atomic number
- more likely with inner (higher) shells
- tightly bound electrons
- Interaction much more likely for
  - low energy photons
  - high atomic number elements

\[
P.E. \sim \frac{1}{\text{energy}^3} \quad \text{P.E.} \sim Z^3
\]
Photoelectric Threshold

- Binding Energies
  - K: 100
  - L: 50
  - M: 20

Photon energy: 22

Which photon has a greater probability for photoelectric interactions with the m shell?

Photon energy: 25

1
P.E. ~ energy³

A

B

Photon in
Photoelectric Threshold

- Photoelectric interactions decrease with increasing photon energy

\[ \text{P.E.} \sim \frac{1}{\text{energy}^3} \]

BUT ...
Photoelectric Threshold

- When photon energies just reaches binding energy of next (inner) shell, photoelectric interaction now possible with that shell
  - shell offers new candidate target electrons

![Diagram]

- L-shell interactions possible
- K-shell interactions possible

Interaction Probability

Photon Energy

L-shell binding energy

K-shell binding energy
Photoelectric Threshold

- causes step increases in interaction probability as photon energy exceeds shell binding energies
Photoelectric Effect

Why is this important?

• photoelectric interactions provide subject contrast
  – variation in x-ray absorption for various substances
• photoelectric effect does not contribute to scatter
• photoelectric interactions deposit most beam energy that ends up in tissue
  – always use highest kVp technique consistent with imaging contrast requirements
Compton scattering is dominant for intermediate photon energies.

1. Photon (γ) interacts with outer orbital electron.

2. Photon is scattered after transferring energy to the electron, which is ejected from the atom.

3. The scattered photon (γ′) leaves at a different angle with less energy.
Compton Scattering

electron scattering angle

photon scattering angle

fraction of energy transferred to electron

fraction of energy transferred to photon

Photon energy (MeV)
Pair Production

Must occur in the close vicinity of a nucleus. The incoming photon is absorbed and an electron-positron pair appears.

Requires minimum incoming photon energy of 1.022 MeV (0.511 MeV for the electron + 0.511 MeV for the positron)

Positron ultimately combines with a stationary electron. They annihilate to produce two photons, each having 0.511 MeV energy and travelling in opposite directions.
Pair Production

- **Threshold energy for occurrence:** 1.02 MeV
  - energy equivalent of rest mass of 2 electrons

- **Threshold is above diagnostic energies**
  - *does not occur* in diagnostic radiology
The linear attenuation coefficient ($\mu$) is the total probability that a photon will interact as it travels through a material (units of cm$^{-1}$).

It is the sum of the probabilities of the different photon interactions occurring:

$$\mu = \mu_{PE} + \mu_{CS} + \mu_{PP}$$
Photon Interactions with Matter

Note: Curves will shift slightly depending on the material
Beam Characteristics

• Quantity
  – number of photons in beam

1, 2, 3, ...
Beam Characteristics

- **Quality**
  - Energy distribution of photons in beam

1 @ 27 keV, 2 @ 32 keV, 2 at 39 keV, ...

![Energy Spectrum Chart]
Beam Characteristics

• **Intensity**
  – weighted product of number and energy of photons
  – depends on
    • quantity
    • quality
Beam Intensity

• Can be measured in terms of # of ions created in air by beam
• Valid for monochromatic or for polychromatic beam

324 mR
Attenuation Coefficient

- Parameter indicating fraction of radiation attenuated by a given absorber thickness
- Attenuation Coefficient is function of:
  - absorber
  - photon energy

Monochromatic radiation beam
Linear Attenuation Coef.

- **Why called linear?**
  - distance expressed in linear dimension “x”

- **Formula**
  \[ N = N_0 e^{-\mu x} \]

where

- \( N_0 \) = number of incident photons
- \( N \) = number of transmitted photons
- \( e \) = base of natural logarithm (2.718…)
- \( \mu \) = linear attenuation coefficient (1/cm); property of energy, material
- \( x \) = absorber thickness (cm)

Monochromatic radiation beam
Linear Attenuation Coef.

- Units:
  1 / cm (or 1 / distance)

- Properties
  - reciprocal of absorber thickness that reduces beam intensity by $e$ (~2.718…)
    - ~63% reduction
    - 37% of original intensity remaining
  - as photon beam energy increases
    - penetration increases / attenuation decreases
    - attenuating distance increases
    - linear attenuation coefficient decreases

- Note: Same equation as used for radioactive decay

\[ N = N_0 e^{-\mu x} \]

Larger Coefficient = More Attenuation

Monochromatic radiation beam
Polychromatic Radiation

• X-Ray beam contains spectrum of photon energies
  – highest energy = peak kilovoltage applied to tube
  – mean energy 1/3 - 1/2 of peak
  • depends on filtration

![Graph showing intensity vs. photon energy](image)

kVp (as set on generator)
Polychromatic Attenuation

- Yields curved line on semi-log graph
  - line straightens with increasing attenuation
  - slope approaches that of monochromatic beam at the peak energy
- mean energy increases with attenuation
  - beam hardening

![Polychromatic vs Monochromatic Attenuation Graph](image-url)
X-Ray Beam Attenuation

- reduction in beam intensity by
  - absorption (photoelectric)
  - deflection (scattering)
- Attenuation alters beam
  - quantity
  - quality
    - higher fraction of low energy photons removed
- Beam Hardening

![Diagram of X-Ray Attenuation](attachment:beam_attenuation_diagram.png)
Half Value Layer (HVL)

\[ N = N_0 e^{-\mu x} \]

- absorber thickness that reduces beam intensity by exactly half
- Units of thickness
- value of “x” which makes \( N \) equal to \( N_0 / 2 \)

- Indication of beam quality
- Valid concept for all beam types
  - Mono-energetic
  - Poly-energetic
- Higher HVL means
  - more penetrating beam
  - lower attenuation coefficient

\[ \text{HVL} = \frac{.693}{\mu} \]
Half Value Layer (HVL)

HVL = 2 cm and $\hat{\mu} = 0.347 \text{ cm}^{-1}$
Half Value Layer (HVL)

Spectrum of photon energies
-aluminum absorber
First HVL = 0.99 mm
Second HVL = 1.9 mm
Third HVL = 2.0 mm

The first HVL < subsequent HVLs.
Filter thickness $\uparrow$

av. energy of the transmitted beam $\uparrow$
OR
the beam becomes $\uparrow$ harder
Factors Affecting Attenuation

• Energy of radiation / beam quality
  – higher energy
    • more penetration
    • less attenuation

• Matter
  – density
  – atomic number
  – electrons per gram
  – higher density, atomic number, or electrons per gram increases attenuation
Sources of radiation that determine dosimetric characteristics of clinical photon beams

- **Direct Radiation (Focal Radiation):**
  - Photon radiation generated at the target that reaches patient without any intermediate interactions.

- **Indirect Radiation (Extra-focal Radiation):**
  - Photon radiation with a history of interaction/scattering in the head of the treatment unit with the flattening filter, collimators, or other structures in the treatment head.

- **Contaminant electrons/positrons**
  - Secondary electrons and positrons released from interactions with either the treatment head or the air column.

AAPM TG74 Report
Inverse Square Law & Field Divergence

• Photon beam sources assumed to be point sources

• Beams produced are divergent

\[ b = a \left( \frac{f_b}{f_a} \right) \]
Passage Through a Medium

$Z_{\text{max}} = \text{depth of dose maximum (d}_{\text{m}})$

$D_{\text{max}} = \text{Dose maximum}$

$Z_{\text{ex}} = \text{depth at exit surface (d}_{\text{ex}})$

$D_{\text{ex}} = \text{Exit dose}$

$D_{\text{s}} = \text{Surface dose}$
**Dose buildup**

Buildup of dose increases with increase in energy of the beam. The region between the surface and the point of maximum dose is called the dose buildup-region.

- **Kerma**—(1) kinetic energy released in the medium; (2) the energy transferred from photons to directly ionizing electron; (3) maximum at the surface and decreases with depth due to decreased in the photon energy fluence; (4) the production of electrons also decreases with depth.

- **Absorbed dose**—(1) depends on the electron fluence; (2) high-speed electrons are ejected from the surface and subsequent layers; (3) these electrons deposit their energy a significant distance away from their site of origin.

*Figure 9.4.* Schematic plot of absorbed dose and kerma as functions of depth.
Depth of dose maximum ($d_m$) and $D_{ex}$

d$_m$ depends on
Beam energy, and
Field size
  • dependence on beam energy

$D_{ex}$
Dose at exit surface
Depends on beam energy

<table>
<thead>
<tr>
<th>Beam</th>
<th>$d_m$ (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-60</td>
<td>0.5</td>
</tr>
<tr>
<td>4 MV</td>
<td>1.0</td>
</tr>
<tr>
<td>6 MV</td>
<td>1.5</td>
</tr>
<tr>
<td>10 MV</td>
<td>2.5</td>
</tr>
<tr>
<td>15 MV</td>
<td>3.0</td>
</tr>
<tr>
<td>18 MV</td>
<td>3.5</td>
</tr>
</tbody>
</table>
Percentage depth dose (PDD)

Percentage depth dose is defined as the quotient, expressed as a percentage, of the absorbed dose at any depth $d$ to the absorbed dose at a fixed reference depth $d_0$ along the central axis of the beam:

$$P = \frac{D_d}{D_{d_0}} \times 100$$

$$D_{max} = \frac{D_d}{P} \times 100$$

PDD depends on:
- beam energy
- depth
- field size
- distance from source
- beam collimator system

Orthovoltage (400kVp) $d_0 =$ Surface
Higher energies $d_0 = d_m$
**PDD dependence on SSD**

- Photon fluence from a point source varies inversely as a square of the distance from the source. (SSD > 80cm)
- PDD increase with SSD

$$P = \frac{D_d}{D_{\text{max}}} \times 100$$

Mayneord F Factor

$$F = \left( \frac{f_2 + d_m}{f_1 + d_m} \right)^2 \times \left( \frac{f_1 + d}{f_2 + d} \right)^2$$
Normalized Depth Dose Data
Energy Dependence

Buildup region
TCPE region
Surface region

FS = 10 x 10 cm²
Percentage Depth Dose Characteristics
Percentage Depth Dose
Field Size Dependence

This depth corresponds to range of the highest energy contaminant charged particles

15 MV Photon Beam

Depth [cm]
Percentage Depth Dose
Wedge/Open Comparison

FS = 10 x 10 cm²

- 15 MV (W/O)
- 6 MV (W/O)
Normalized Depth Dose Data
Wedge/Open Comparison

Figure 5.12. Plot of total mass attenuation coefficient (\(\mu/p\)) as a function of photon energy for lead and water. Reprinted with permission from Johns HE, Cunningham JR. The physics of radiology. 3rd ed. Springfield, IL: Charles C Thomas, 1969.
**Effect of field size and shape**

- Geometrical field size
- Dosimetric (Physical) field size

Field size increases the scatter increases. Scattered dose is greater at larger depth than at the depth of Dmax. PDD increases with increasing field size.

The increase in PDD by increase in field size depends on beam quality.

Field size dependence of PDD is less for higher energy than for lower energy beams.

PDD for rectangular field is calculated by area by perimeter approximation.
Equivalent square

Sterling Formula:
(Sterling et.al., Brit. J. Radiol. 37, 544 (1964))

\[
S = \frac{2LW}{L+W} = 4 \frac{A}{P}
\]

Assuming, \( \lambda = 0.26 \text{ cm}^{-1} \), and \( \mu = 0.5 \)

\[
S(L, W) = 4 \int_0^{L/2} \int_0^{W/2} D(x, y) \, dx \, dy
\]

<table>
<thead>
<tr>
<th>( L / W )</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>( S(L, W) / S(10, 10) )</td>
<td>1.000</td>
<td>0.993</td>
<td>0.982</td>
<td>0.969</td>
<td>0.958</td>
</tr>
</tbody>
</table>
TMR and TPR

$$TMR(d, r_d) = \frac{D_d}{D_{t0}}$$

For TPR, $t_0 = d_{10}$
For TMR, $t_0 = dm$
Properties of TMR

TMR is independent of SSD, increases with energy and field size.

\[ TMR(d, r_d) = \frac{TAR(d, r_d)}{BSF(r_d)} \]

\[ TMR(d, 0) = e^{-\mu(d-t_0)} \]

Is caused entirely by the primary beam

TMR data for 10 MV x-ray beams
Collimator Scatter Factor \( (S_c) \)

- The beam output measured in air depends on the field size
  - Field size ↑; output ↑; collimator scatter ↑
  - “Output factor”

- Definition
  - The ratio of the output in air for a given field to that for a reference field (10 x 10 cm)

- Direct measurement

\[
S_c = \frac{D(r)}{D(10)}
\]
Phantom Scatter Factor ($S_p$)

- The change in scatter radiation originating in the phantom reference depth as the field side is changed

**Definition**

- The ratio of the dose rate for a given field at a reference depth (e.g. depth of Dmax) to the dose rate at the same depth of the reference field size (10 x 10 cm), with the same collimator opening

- Related to the change in the volume of the phantom irradiated

\[ S_p = \frac{S_{c,p}(r)}{S_c(r)} \]
Photon Beam Penumbra

The penumbra region

The dose rate decreases rapidly as a function of lateral distance from the beam axis.

The width of geometric penumbra depends on source size, distance from the source, and source-to-diaphragm distance.
Flatness and Symmetry

• Flatness
  – within ±3%. over 80% of the field

• Symmetry
  – within ±2% over 80% of the field

\[ S = 100 \times \frac{\text{area}_{\text{left}} - \text{area}_{\text{right}}}{\text{area}_{\text{left}} + \text{area}_{\text{right}}} \]
Profile characteristics

15 MV Photon Beam, Field size of 15x15cm², Depth 2.5, 5.0, 10, 15, 20 cm

The field flatness changes with depth. This is attributed to an increase in scatter to primary dose ratio with increasing depth and decreasing incident photon energy off axis.
The flatness of photon beams is extremely sensitive to change in energy of the incident beam. A small change in the penetrative quality of a photon beam results in very large change in beam flatness.
Effect of Electron Steering

Beam Flatness

Symmetric  Tilted  Displaced
Beam Quality

- The depth of a given isodose curve increases with beam quality.
- Greater lateral scatter associated with lower-energy beams.
- For megavoltage beams, the scatter outside the field is minimized as a result of forward scattering and becomes more a function of collimation than energy.

200 kVp, SSD=50 cm
60Co, SSD=80 cm
4 MV, SSD=100 cm
10 MV, SSD=100 cm
Isodose distribution
Co-60, 6 & 15 MV Photon Beam, Field size of 10x10cm²
Isodose distribution
Co-60, 6 & 15 MV Photon Beam, Field size of 10x10cm²

The field flatness changes with depth. This is attributed to an increase in scatter to primary dose ratio with increasing depth and decreasing incident photon energy off axis.
Isodose distribution

Field size of 20x20cm²

Note contaminant electrons contribute to dose outside the field at shallow depths. The magnitude and extent of dose outside the geometric edge of a field at shallow depths increases with beam energy.
Cross section isodose distribution
Co-60, 6 & 15 MV Photon Beam, Field size of 10x10cm²
Problem in beam modification

- Radiation reaching any point, is made up of primary and scattered photons.

- Any introduction of the modification devices results in alteration of dose distribution, due to these two phenomena.

- The phenomena scattering results in an “blurring” of the effect of the beam modification.

- Scattering is more in kilovoltage radiation than in megavoltage radiation therapy.
Beam flattening filter

- Isodose curve for a 10 MV x-ray beam without (Left) and with (right) beam-flattening filter in place.

- Lateral horns of the curves are apparent near the surface with the beam-flattening filter.

- For IMRT purposes we explore using FFF beam
**Wedge Filter**

- Wedge shaped absorber which causes a progressive decrease in the intensity across the beam, resulting in a tilt of the isodose curves from their normal position.
- Made of dense material: Lead, copper or steel
- Wedge transmission factor, < 1

  - Individualized wedge system
    - A separate wedge for each beam width
    - to minimize the loss of beam output
    - To align the thin end of the wedge with the border of the light field
    - Used in $^{60}$Co
  - Universal wedge system
    - A single wedge for all beam widths
    - Fixed centrally in the beam
    - Used in Linac
Wedge profile at 5cm depth (45 degree)
Wedge angle

- The wedge isodose angle (θ) is the **complement** of the angle through which the isodose curve is tilted with respect to the central ray of the beam at any specified depth.
- This depth is important because the angle will **decrease** with increasing depth.
- The choice of the reference depth varies:
  - **10 centimeters.**
  - 1/2 - 2/3 of the beam width.
  - At the 50% isodose curve (kV).

It is angle is defined as the complement of the angle through which the isodose curve with respect to the beam central axis at reference depth of 10cm.

*(ICRU Report N0.24)*
Beam modifiers

- Field blocking and shaping devices:
  - Shielding blocks.
  - Custom blocks.
  - Asymmetrical jaws.
  - Multileaf collimators.

The higher scatter contribution to the overall dose results in lower dosage adjacent to the shielded area in kilovoltage radiation.

Lesser amount of scattered radiation with megavoltage radiation means that the attenuation produced by shielding is also more.
Shielding blocks

- To spare the critical organ & Normal tissue
- Should be at least 5 HVL (3.125%); \( \frac{1}{2^n} = \% \) transmission
- Made of
  - Lead 11.3gm/cm\(^3\)
  - Cerro-bend alloy 9.4gm/cm\(^3\)
  - (Bi –50%, Pb –26.7%, tin –13.3% & Cd -10%)

<table>
<thead>
<tr>
<th>Beam Quality</th>
<th>5 HVL Lead (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cs –137</td>
<td>3.0</td>
</tr>
<tr>
<td>Co – 60</td>
<td>5.0</td>
</tr>
<tr>
<td>4 MV</td>
<td>6.0</td>
</tr>
<tr>
<td>6 MV</td>
<td>6.5</td>
</tr>
<tr>
<td>10 MV</td>
<td>7.0</td>
</tr>
<tr>
<td>15 MV</td>
<td>7.0</td>
</tr>
</tbody>
</table>

Dose under blocks: %DD under a 2 cm wide block

Larger fields produce more dose under the block due to increase in tissue scatter

Note: initial dose is high due to electron contamination, followed by a rapid reduction in dose, then a slow climb to a plateau at about \( d=15cm \)
Regular Vs Divergent shielding block

Divergent blocks
- Sharp penumbra
- Tighter shielding margin
- Particular STD

Non-divergent blocks
- Increased penumbra
- Larger shielding margin
- Any STD (20cm clearance)
Isodose distribution with shielding block
Concepts in treatment planning

- Beam arrangement
- Beam weighting
- Fixed treatment technique
- Isocentric treatment technique
  - Co planner & non-co planner
- Beam blocking
- Asymmetric collimation
- Intensity modulation
Criteria for Using Single Enface Treatment Fields

- Dose distribution within the tumor volume is reasonably uniform (+ 5%)
- Maximum dose is not excessive, not more than 110% of prescribed dose
- Critical structures are kept below tolerances

Examples of enface fields:
- a) s’clav
- b) internal mammary
- c) spinal cord compression
Parallel Opposed Fields

The advantages
- The simplicity and reproducibility of setup
- Homogeneous dose to the tumor
- Less chances of geometrical miss

Disadvantage
- The excessive dose to normal tissues and critical organs above and below the tumor

Characteristics of parallel opposed fields are as follows:
- Hour glass shape of the 100% isodose curve
- A uniform distribution at the patient midline
Patient Thickness vs Dose Uniformity

Parallel opposed beams give a uniform dose distribution across the patient. Dose uniformity depends on thickness, energy, and beam flatness. Dmax dose increases as either

- thickness increases
- energy decreases
Isocentric Techniques

- The **isocenter** is the point of intersection of the collimator axis and the gantry axis of rotation.

- Isocentric technique
  - Placing the isocenter at a depth with the patient and directing the beams from different directions
  - \( SSD = SAD - d \)

- Stationary beams

- Arc & rotational beams
Wedge Field Techniques

- The dose gradient in the overlap region is minimized.
- The dose falls off rapidly beyond the region of overlap or the “plateau” region.

**Wedge angle** $\theta = 90^\circ - \phi/2$
where $\phi = \text{the hinge angle}$
Multiple Fields

To deliver maximum dose to the tumor and minimum dose to the surrounding tissues

- Using fields of appropriate size
- Increasing the number of fields or portals
- Selecting appropriate beam directions
- Adjusting beam weights
- Using appropriate beam energy
- Using beam modifiers
Summary

- Basic properties of photon beams:
  Quantity, Quality, Intensity, Linear attenuation & HVL

- Parameters that influence the beam profile characteristics:
  PDD, TMR, Buildup, Scatter, Field size & SSD dependence & Penumbra

- Influence of beam modifiers:
  Flattening filter, Wedge & Shielding blocks

- Dose distribution:
  Energy dependence, Penumbra & Contaminant electrons

- Basic concepts of treatment planning:
  Single versus multiple beams and techniques
Thank you for your attention!!