Radiation Therapy Registry Review: Treatment Procedures

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Content Specifications

- 5 areas to cover for registry exam
  - 36 Questions (increased from 25)
A. Treatment Options
B. Verification and Application of the treatment plan
C. Treatment Machine Setup
D. Treatment Accessories
E. Treatment Administration
A. Treatment Options

1. Chemo
2. Surgery
3. Radiation
   a) External beam
   b) Brachytherapy
4. Multimodality Treatment

A. Treatment Options

- Multidisciplinary approach
  - Tumor Boards—oncologists, surgeons, pathology, social work etc.
  - What is the best approach for that patient?
  - The approach will change if a patient is having a multi-modality approach versus a single modality
  - Example: Lower dose of radiation if chemo is adjuvant
- Are the side effects from the radiation or something else?
- How will a scar heal if it is radiated?
1. Chemotherapy

• Systemic treatment
  • Kills tumor cells but also kills other healthy cells
• Some are cell cycle specific
  • Most effective when tumor is small and divides rapidly
• Cytotoxic—the ability to kill cells

1. Chemotherapy

• Administration—depends on the drug
  • Oral: easy, requires compliance
  • Injection: patient or family can be taught, requires compliance
  • Intra-arterial: an artery near the tumor
  • Intravesicle (intracavitary): chemo delivered directly to the tumor (BCG for bladder cancer)
  • Intrathecal: delivered directly into the spinal canal, physician
  • IV: one of the most common methods
1. Chemotherapy

- Chemo drugs are classified by what they do (how they affect the cell) or where they come from
  - For example: vinca alkaloids come from the periwinkle plant and affect cells in metaphase

1. Chemotherapy Principles

- Radiosensitizers—doxorubicin (adriamycin) cardiotoxic
- Radioprotectors—amifostine
- Hormonal agents—block receptors on tumors that feed off of the body’s natural hormones and/or lowering the hormone levels in the body that feed the tumor
1. Chemotherapy (Other Treatments)

• Immunotherapy uses the body’s own immune system to destroy cancer

1. Chemotherapy

• Can be very toxic
  • Wear gloves when handling lines
  • Face shield if potential for slash
  • Can blister (vesicant)
  • Extravasation--the escape of chemo into subdermal or subcutaneous tissue and causes ulceration or tissue damage
1. Chemotherapy

- Always keep IVs above the insertion site
- Watch for kinked lines, maintain line patency (unobstructed)
- Don’t fool around with pumps, get the nurse
2. Surgery

- Localized treatment
- Can be used as a diagnostic tool
- Down-staging a tumor
- Can be used after or before chemo and/or radiation
- IORT—can give a lower total dose in one fraction and have the same affect as multiple fractions
- There are risks of tumor seeding in some surgeries
- Biopsies are a form of surgery

2. Surgery

- Some surgeries:
  - Moh’s surgery
  - Whipple—pancreaticoduodenectomy
  - Lumpectomy
  - Sentinel Node Biopsy, other biopsies. FN, CN, Incisional, Excisional
  - Mastectomy
  - Prostatectomy
  - Oopherectomy
  - Orchiectomy
  - Cryosurgery
  - Nephrectomy
  - Limb sparing surgery for STS
2. Surgery

- Surgical clips left in tumor beds to guide treatment planning
- Electrons post lumpectomy
- Some tumors cannot be accessed safely
  - Brainstem
- Not everyone is a surgical candidate
  - The elderly
  - Poor pulmonary function
  - Previous adverse anesthesia reactions

3. Radiation Therapy

- External beam radiation therapy
- Brachytherapy
  - See pre-recorded lecture
  - Basic principles
    - Dose to surrounding structures
    - Radiation protection issues
4. Multimodality Treatment

• Slide 4

B. Verification and Application of the Treatment Plan

1. Patient position
2. Isocenter
3. Treatment parameters
4. Prescription
5. Modalities
1. Patient Position

- Prone—when treat prone and why?
- Supine
- Akimbo
- Pt. laying on their side—recumbent
- Reversed on the table—why?
- Frog legged
  - Where and when are these decided?

Is this patient supine?
2. **Isocenter**

- Not the center of the tumor!
- X, Y, Z coordinates
- X is right to left
- Y is head to toe
- Z is front to back (depth)
2. **Isocenter**

- Axis of rotation for
  - Couch
  - Collimator
  - Gantry
- As the gantry rotates around the patient the SSDs may change but the isocenter remains the same
  - * for SAD technique (also called isocentric technique)
- Benefit of using SAD vs. SSD technique?

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**Figure 22-8.** Source-skin distance (SSD) varies with the patient’s separation when an isocentric technique is used. Note that, using a combination of SSD measurements, a patient’s separation can be calculated. In this example, the anterior SSD through the central axis (CA) is 86 cm (depth of 14 cm) and the posterior SSD is 85.5 cm (depth of 14.5 cm). The IFD can be calculated by adding the two depths (14 + 14.5 = 28.5 cm).

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*Washington & Leaver: Principles and Practice of Radiation Therapy, 3rd Edition*
2. **Isocenter**

Physician reviews a film and says the isocenter needs to move 2 cm anteriorly. What do you do?

If the SSD reads 92 before the shift, what will it read after the shift?

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***Theoretically you can move the isocenter

***Technically you cannot move the isocenter because it is a fixed point in space
3. Treatment Parameters

- Beam orientation
- AP/PA
- RAO, LAO, RPO, LPO, Vertex etc.
- Relation to patient position prone versus supine

**Patient is Supine**

- RAO
- LAO
- Right Lat.
- Left Lat.
- RPO
- Post
- LPO
3. Treatment Parameters

- Energy
  - MV typically denotes Photons
    - Machines range from 4 MV to 25 MV
    - Some facilities may use “X” to denote energy, ex. 6X photons
    - Dual energies
  - MeV denotes electrons
    - 6 MeV to 22 MeV
    - Multiple energies
  - Mixed mode or mixed energy treatments
4. Prescription

• Characteristics:
  • Similar to prescribing a therapeutic medication
  • Must be written and signed/approve by an attending Radiation Oncologist
  • No different from a drug prescription
  • Cannot treat without, no exceptions

4. Prescription—Legal Document

• Elements
  • Anatomic site, (treatment volume)
  • Energy/Mode (type)
    • Energies, MV and MeV, Co 60
  • Total dose
  • Daily dose
  • Fractionation (total number of treatments)
  • Protraction
  • Technique
    • # and orientation of beams
    • Beam entry angles
    • Modifiers
  • Bolus, every day q.d.
    • Every other day q.a.d
    • Twice a day b.i.d

• Patient positioning information
• Treatments per day
• Changes can be made during course of treatment
• No MUs
• Vary from one institution to another!
5. Modality

• 2D
  • When radiographs are used to plan treatment
  • Emergencies
• 3DCRT
  • CT based planning

IMRT and ARC/Rotational
  • Being used more often today than conventional 3DCRT
  • Is a sophisticated form of 3DCRT
  • Step and shoot (see next slide) vs. sliding window
  • Dynamic MLCs
  • Static vs. dynamic gantry
  • +/-0.5% transmission through MLCs
    • Interlocking tongue and groove MLC help reduce leakage
5. **Modality**

- 4D gaiting
  - 4D sim vs. 4D treatment
- SRS, SBRT
  - Single fraction SRS
  - Immobilization for SBRT
  - Image guided techniques
  - Fiducials
  - $\pm$ 1mm tolerance

6. **Imaging Procedures**

- kV imaging
  - Often referred to as kV/kV because 2 orthogonal films are taken.
  - Comparison with DRR, shifts made
  - Can view isocenter but cannot view treatment ports
  - Betters soft tissue contrast than MV portal
6. Imaging Procedures

- CBCT—cone beam CT
- Couch does not move during acquisition
- As with all IGRT techniques the simulation images are “registered” with the isocenter.
- This allows for comparison of CBCT image and CT sim
- Can use MV or kV imaging
6. Imaging Procedures

- MV Imaging (Portal Images)
  - Whereas kVp and mAs are pre-set for kV/kV images, MUs must be entered for MV portal imaging
  - EPID—electronic portal imaging device
  - Can visualize isocenter and MLC patterns/beam shape
6. Imaging Procedures

- Some other techniques
  - Ultrasound
  - Tomotherapy
  - Fiducials
  - CT on rails
Key Points

• Review the diagrams and patient positioning instructions on treatment chart/worksheet
• Review sim. and treatment machine parameters on treatment chart/setup sheet and films
• Prescription—daily dose, energy, technique, fractions, etc.
• New treatment techniques: Max. dose to tumor, minimize dose to healthy tissue, very small margins for error
• IGRT

Question?

• A 100 cm treatment unit implies:
Answer

That the collimator setting is defined at distance of 100 cm from the source of radiation.
C. Treatment Machine Setup

1. Auxiliary setup devices
2. Machine Operation

1. Auxiliary Set-up devices

• Couch indexing
  • An example is affixing an immobilization device to the couch at the corresponding location from simulation
    • Uses a number and/or letter coordinate system, eg. A3
    • Increases the likelihood that reproducibility occurs
    • Can be used with vacuum bags, molded casts, head plates, belly boards etc.
1. Auxiliary Set-up devices

• Positioning Aids and Immobilization
  • Positioning aides do not really immobilize the patient—head cups
  • Simple immobilization—partially restrict movement but require some cooperation—wing board
  • Complex immobilization—customized devices—thermoplastic masks
1. Auxiliary Set-up devices

- Individualized immobilization are complex and must only be used on the patient they were made for
  - Don’t share bite blocks!! EWW
  - Some are complex (vacuum bags) but can be reused after treatment completion
- Created BEFORE simulation
- Must be fit through the bore
- Must be included in the FOV
1. **Auxiliary Set-up devices**

   • Laser Alignment—where do lasers intersect?
     • Programmable lasers allow for exact isocenter localization in simulation
       • After the patient is scanned MD locates isocenter
       • XYZ coordinates entered into programmable lasers
       • Lasers shift to isocenter
       • Tattoo
       • Reduce initial setup time
       • Checked daily, 2mm tolerance

1. **Auxiliary Set-up devices**

   • More on lasers
     • Used for 3 point positioning, triangulation, leveling, called many things!
     • Can damage your eyes! Don’t stare into!
2. Machine Operations

- SSD and SAD
  - Using SSD to determine distance is not necessarily SSD technique
  - SSD < 100 cm = SAD or isocentric technique
  - SAD: distance from the source of the radiation axis of the beam to the isocenter
  - 100 cm - depth of iso = SSD
  - 100 cm - SSD = depth of iso
  - Depth of iso + SSD = 100 cm

- SSD: distance to the patient’s skin from the source (or target, TSD) of the radiation
- SSD technique: placing isocenter on the patient’s skin, SSD = 100 cm
- SSD is source-surface or source-skin-distance

- SAD: distance from the source of the radiation to the axis of the beam or isocenter
- SAD technique: the isocenter is at some depth within the patient on a modern linac, SSD will read less than 100 cm on the patient
- Isocentric technique
2. Machine Operations

- SSD technique is primarily used for superficial treatments, electrons
- The advantage of SAD over SSD is you do not have to move the patient between fields
  - More accurate, single isocenter
  - Quicker treatments
- Extended distances for long or wide fields

Machine Operations

- Collimator Settings
  - Field size is often referred to as “collimator setting”
  - Width x Length
  - X by Y when collimator is at 0 degrees
  - Asymmetrical jaws
2. Machine Operations

- Field Size is defined at the isocenter
  - What does this mean?
  - It means that for an isocentric technique (SAD), if the collimator settings are 10 x 10, the field that is projected on the patient’s skin will be less than 10 x 10.
    - Beam divergence!
2. Machine Operations

• Optical Distance Indicators
  • Projects the SSD on the patients skin
    • If the patient is supine and the gantry is at AP position, the SSD will decrease if the couch is raised, getting closer to the source or target
2. Machine Operation

- Mechanical Distance Indicator
  - If the bulb were to burn out, can you locate the mechanical distance indicator?
2. Machine Operation

• Gantry angle
  • Not all gantry angles are the same at different facilities, for example, 90 degrees at my clinic may be 270 degrees at yours, it just depends on how the linac is installed by the vendor
  • Gantry and collimator angle must be accurate to within 1 degree
  • Checked on monthly basis

• Treatment couch, couch assembly, table etc.
  • Rotates about the isocenter
  • Must be the same as the simulator couch
  • Carbon fiber
  • High tensile strength
  • Some have mylar window that the patient must be positioned over as to avoid attenuation from other parts of the assembly
2. Machine Operation

- Treatment Couch
  - When adjusting the isocenter, knowledge of changes in couch direction are critical and vice versa
  - Couch left = isocenter right
  - Couch posterior = isocenter anterior
  - Are you talking patient or isocenter?
  - As with the gantry angles these are facility dependent
  - Degrees of freedom, most have 4 DOF, some have 6 DOF (pitch and roll)

2. Machine Operations

- Console controls include but may not be limited to:
  - Beam on
  - Beam off or interrupt
  - Emergency off, last resort! Machine to be reset
  - Gantry, couch, collimator controls, image receptor controls
Question

- Isocenter defined as the point:
  I. At the center of the tumor mass
  II. That the gantry rotates around
  III. That the collimator rotates around
  IV. Where all the lasers meet

A. I only
B. I and II only
C. II, III, and IV only
D. I, II, III, and IV

Answer

c. II, III, and IV only
Question

- The optical distance indicator has burned out on the gantry. Explain how we can determine that our SSD is correct?

Answer

- Mechanical distance indicator
Key Points

• Position treatment machine and accessory equipment to reproduce set-up indicated by approved treatment plan and initial CT/Simulation
• REPRODUCIBILITY

Question

A patient’s IFD (separation) is 22 cm in the AP/PA projection. An anterior SSD of 92 cm is measured with a 100 cm SAD treatment plan. The PA SSD should be:

A. 114 cm  
B. 78 cm  
C. 86 cm  
D. 108 cm
Question

- When checking positioning lasers they must be accurate within:

  A. 1 mm
  B. 2 mm
  C. 3 mm
  D. 4 mm
Answer

• B: 2mm

Question

• Light field/Radiation field coincidence tests are done to
  A. Prevent geographical miss of the tumor
  B. Meet NRC requirements
  C. Check target location
  D. Provide data on stability of isocenter
Answer

- a. Prevent geographic miss of the tumor

Possible Question

- An alpha cradle is made:
  - a. before simulation scan
  - b. immediately after simulation scan
  - c. the day of verification films
  - d. Depends on the physician
Answer

• a. before the scan

D. Treatment Accessories

1. Beam Modifiers
2. Immobilization devices (covered in section C)
3. Parameters
1. Beam modifiers

- Compensators
  - Used for the same purpose of wedges
  - Account for different contours of patient’s anatomy
  - Different in that they are customized to each patient

- Shielding
  - Used to shape the beam and spare normal tissue
  - Blocks replaced by MLCs
    - Not completely, island blocking
    - Negative shielding: when the beam travels through the hole in the block; electron cutouts, photon blocks
    - Positive shielding: when the block is solid and blocks a structure; cord block, lung and kidney blocks for TBI
    - MLCs designed to keep leakage to less than 2%
1. **Beam Modifiers**

- Some key points about blocks
  - Must reduce the transmission of the beam to less than 5%
  - Divergent blocks reduce penumbra
  - BLT with Cheese
    - Bismuth, lead, tin, cadmium (cadmium is toxic)
  - Advantage over lead, lower melting point
  - More Cerrobend required, not as dense as lead
    - Cerrobend to lead ratio 1.21:1
  - e- cutout thickness = energy/3

1. **Beam Modifiers**

- Bolus
  - Superflab
  - Water
  - Rice bags
  - Wet gauze
  - Superstuff

- Bring dose closer to the surface
- “fakes out” the beam
- Decreases skin sparing
- Same density as tissue
- Skin reactions
- Avoid air gaps
1. Beam Modifiers

- Wedges
  - Change the shape (or tilt) of the isodose curves to avoid critical structures and compensate for uneven patient surfaces/thickness
  - Physical wedges come in different angles
    - 15, 30, 45, 60
  - Be able to recognize where the heel and toe are positioned by looking at an isodose curve....for example, where is the heel and toe of the wedge in the next slide?
1. **Beam Modifiers**

- Used on sloping surfaces
  - Breast
  - Lungs
  - Neck
  - Others too, depends on patients body habitus
- Wedges do not affect beam energy

1. **Beam Modifiers**

- Dynamic wedges
  - Upper collimator moves across the field as the beam is on
  - Creates a wedge affect
  - Decreases treatment time
Key Points

• Correctly place wedges, compensators, or blocks according to plan
• Wedges 15, 30, 45 and 60 degrees typically
• Dynamic Wedges
• Deliver treatment by setting and activating controls on console
• Monitor patient visually and by intercom system during treatment
• Report any treatment errors!

Question

• Which of the following is an advantage to using cerrobend blocks vs. lead blocks?
  A. Has a lower melting point than Pb
  B. Is heavier than Pb
  C. Has an equivalent thickness to lead
  D. Is softer than lead
Answer

• A: Has a lower melting point than Pb

Question

• What thickness of cerrobend is equivalent to about 6 cm of pure lead? (HINT: 1.21 density of lead to cerrobend)
  A. 4.5 cm
  B. 5 cm
  C. 6 cm
  D. 7.3 cm
  E. 9 cm
Answer

• D: 7.3 cm

Question

• The hinge angle is:

A. The angle of the central axis and 50% isodose line
B. The angle created between the central axes of 2 wedged beams
C. The angle that the central axis makes with a 30 degree wedge
D. None of the above
Answer

• B: angle between the central axes of 2 wedged beams

Question

• Two wedged fields create a 90 degree hinge angle. What is the wedge angle?
  A. 180 degrees
  B. 60 degrees
  C. 30 degrees
  D. 45 degrees
Answer

• D (45 degrees)
  • 180-HA/2
  • 180-90=90
  • 90/2=45

Question

• True or false—MLCs completely eliminate the need for blocks
Answer

• False—Island Blocking

Question

• The physician prescribes an electron treatment with 0.5 cm of bolus. She specifies that she wants the SSD to be 100 cm at the skin. What should the SSD read on the bolus?

A. 95 cm
B. 100.5 cm
C. 99.5 cm
D. No enough information provided
Answer

C. 99.5 cm

2. Immobilization Devices
3. Parameters
   • Covered in previous slides
E. Treatment Administration

1) Monitoring Systems
2) R&V Systems
3) Image Acquisition and Registration
4) Site Verification
5) Dose Verification
6) Equipment malfunctions

1. Monitoring Systems

- Direct, windows
- Indirect
  - Cameras, must have 2 cameras, why 2?
  - Mirrors
- Audio, two way communication systems
- Emergency situations
  - Always beam off first. Turn key if applicable
  - Open the door, should deactivate beam
  - Emergency breaker
  - Always remove patient from the beam first
1. Patient Monitoring

4 Reasons to Monitor the Patient
• Patient safety
• Accuracy of treatment
• Pt. motion
• Prevent Collision

2. Record and Verify Systems

• Varian=Varis, Aria
• Siemens=Lantis
• Elekta=Precise desktop
• IMPAC (Mosaiq)
2. Record and Verify

- Ensures that actual parameters agree with planned parameters
- Does not eliminate error!
  - Eg., treating 2 sites with similar parameters!
- Parameters include
  - Gantry, collimator, couch angles, MUs, couch parameters, etc

2. Record and Verify

- Have mostly replaced the paper chart
- Your login is the same as you signing the chart
- The chart is a legal document
- Contains all the elements of a paper chart including
  - Fx
  - Elapsed days
  - Daily dose
  - Total dose
  - Records everything that was done
3. Image Acquisition and Registration

- Images are acquired at simulation
- Images transferred to planning system
- Isocenter determined in relation to x, y, z coordinates
- Subsequent images on the treatment are fused or compared. The difference in position from the isocenter with regard to x, y, and z are determined and necessary adjustments are made or registered:
  - Rigid body registration
  - A more complicated method that accounts for changes in soft tissue is:
    - Deformable registration

3. Image Acquisition and Registration

- IGRT
  - Correct Isocenter
  - Treatment field check
  - Changes made to field
  - Documentation of treatment
  - Identification and orientation of field
3. Image Acquisition and Registration

• IGRT
  • Being used often today
    • Small field require small tolerances
    • kV/kV imaging, cone beam CT, ultrasound, fiducials
    • Can be done daily, every other day

4. Site Verification

• Done on first day
• Should be done at least once a week
5. Dose Verification

• Diodes, mosfits—record dose delivered
***Interrupt beam if dose continues to rise above expected value
IMRT-QA—cannot use diodes

6. Equipment Malfunctions

• Electrical, Mechanical, Radiation
• Report any equipment malfunctions or setup errors to the radiation oncologist and physicist
• Written report of corrective action must be made
• Errors resulting in misadministration must be reported to the NRC or state reporting requirements
6. Equipment Malfunctions

- Malfunctions causing death or serious injury are reported through the U.S. FDA’s Medical Device Reporting Act
- Statutory Errors
  - Required by law
  - May depend on magnitude and error type
  - Some are automatically required to report
- Voluntary
  - ROSIS
  - Rad. Onc. Safety Info. System
  - International reporting data base

Medical Event

- An event is any incident that is not consistent with the ordinary course or expected outcomes of operations involving the use of radioactive materials or radiation producing equipment. An injury does not have to occur. Events include, but are not limited to: physical harm to patients or third parties such as visitors, equipment malfunctions that could potentially cause unexpected radiation exposures to patients or employees, unsafe radiological situations or working conditions, violations of the license or registration conditions, loss of radioactive material or events in which a dose is delivered to the patient that is not in accordance with the prescribed treatment plan (plan as prescribed prior to start of treatment).
Charge Capture

- Professional and technical components
- CPT principles
  - Current procedural terminology

Key Points

- Verify fields by taking and DOCUMENTING PFs
- Send to MD for review
- Document any changes
Key Points

- Monitor treatment machine console and report any errors
- Track doses and alert physics and oncologist for over or under-doses
- Document and sign each chart after each treatment

RT Procedures Are Cross-Checked

- Transfer of treatment parameters from planning system to R&V system by dosimetry
- Double check of the treatment plan by physics
- ID of patient, name, photo, birth date
- Verification of treatment set-up
- MD review and approval of all portal images for all fields BEFORE treatment
- Weekly check films reviewed by therapist and MD
- Final chart check after completion of treatment
- Daily prescription check
Unretracted Cobalt Source

- Remove patient from treatment area
- Close collimator/retract source
- Record time of failure

Question

- True or false: A record and verify computer based program can identify set-up errors prior to treatment?
Answer

• True, but not all errors!

Question

• All of the following are important purposes for labeling verification images EXCEPT:
  • A) Port films are legal documents
  • B) Documentation for treatment record
  • C) Provide setup instructions for treatment
  • D) Provides a means to enact change
Answer

- C: provide setup instruction for tx

Question

- Patients can be monitored during treatments by use of:
  - A) Lead glass window
  - B) Television system
  - C) Intercom
  - D) All of the above
Question

• 4D gaited treatments are designed to account for:
  A. Intrafraction motion
  B. Interfraction motion
  C. Inaccuracies of the setup
  D. All of the above

Answer

• D: all of the above
Question

- One way to ensure that radiation beams are irradiating the pre-determined volume is by:
  - A) kV/kV imaging
  - B) Taking port films
  - C) Using diodes
  - D) Fluoroscopy

Answer

A. Intrafraction motion
Answer

• B: while kV imaging is useful for adjusting for inter-fraction movement, it does show what exactly will be radiated

Question

• While treating a patient using a rotational technique, the gantry rotates past the end point. The is most likely a malfunction of the:
  • A) Console
  • B) Limit Switch
  • C) Collision Ring
  • D) Override Switch
Answer

• B: Limit Switch

Question

• What is the first step if a treatment beam fails to terminate?
Answer

- Press Beam Off/Interrupt

Question

- Which of the following interlocks will terminate all power to a linear accelerator?
  - I. Beam off button
  - II. “Emergency off” button
  - III. Red “panic” button in treatment room
  - IV. Main circuit breaker

- A) I, II and III only
- B) I, II and IV only
- C) I, III and IV only
- D) II, III and IV only
Answer

• D: II, III and IV only

Question

• A patient begins treatment on a Thursday, after the following Tuesday’s treatment what will the elapsed days read? Assuming the 1rst elapsed day is 0.
  • A) 4
  • B) 5
  • C) 6
  • D) 7
Answer

• B:5

Good Luck!

Thank you for attending!