## Implantation Techniques and Methods of Dose Specifications

- Brachytherapy Course – Lecture V

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### Brachytherapy in treatment of cancer
- **GYN**
  - Cervical cancer
  - Endometrial cancer
  - Other rare tumors (vaginal cancer, etc.)
- **GU**
  - Prostate seed implant
- **Breast**
  - Balloon brachytherapy to deliver RT to lumpectomy bed
- **Other rare situations** (endoluminal obstruction, etc.)

### Importance of Brachytherapy in GYN Cancers
- **Patterns of Care studies**
  - Improved local control/outcomes correlate with increasing use of brachytherapy over time
  - Recurrences and complications are decreased when brachytherapy is used in addition to EBRT
- **ABS recommends** brachytherapy must be included as a component of definitive RT for cervical carcinoma

### Definitions
- **Brachytherapy** – placing radioactive material directly in or near the target
  - Intracavitary – placed w/ i pre-existing body cavity
  - Interstitial – placed w/ interstices/spaces in an organ
- **High dose rate** – temporary radioactive source utilizing rate of > 0.2 Gy/min
- **Low dose rate** – source left in place for duration of treatment
  - Usually rate of 40 – 200 cGy/hr
  - May be temporary (removed after days) or permanent

### ICRU 38 and ICRU 58
- **1985: ICRU Report 38** was written regarding the Dose and volume specification as well as reporting intracavitary Brachytherapy in GYN.
- **1997: ICRU Report 58** was written to generate a guideline about the dose specification and reporting for interstitial Brachytherapy
- The aim of the report 58 was to develop a common language that was based on the presently existing concepts.

### More Definitions
- **Temporary Implants**
  - The radioactive sources are removed from the tissue after the treatment is completed.
- **Radionuclide used** have typically longer half life.
- **Permanent Implants**
  - The brachytherapy sources remain in the patient indefinitely, and they will not be removed.
  - Radionuclide used have typically shorter half life.
Source Delivery
• HDR remote afterloading using Ir-192 (outpatient setting)
• PDR remote afterloading using Ir-192 in an (inpatient setting)
• LDR manually loaded or remote afterloading using Cs-137 and/or Ir-192 (inpatient setting)

Advantages of HDR vs LDR
• Eliminates radiation exposure to caregivers/visitors
• Shorter treatment times
  – Prolonged bed rest is eliminated
  – Makes it possible to treat pts who may not tolerate long periods of isolation, and those at risk for cardiopulmonary toxicity w/ prolonged bed rest
  – Less risk of applicator movement during therapy
  – Allows greater displacement of nearby normal tissues (by packing) ̴ potentially reduces rectal/bladder morbidity
  – Possible to treat larger  # of pts in institutions that have a high volume but insufficient inpatient facilities (developing countries)

Advantages of HDR vs LDR
• Smaller diameter sources
  – Reduces need for dilatation of cervix
  – Physically easier to insert applicator
• Makes dose distribution optimization possible
  – Variation of dwell time of single stepping source allows infinite variation of effective source strength/positions ̴ potentially less morbidity

Planning basics
• Planning temporary implants
  – The total time of implantation depends on
    • Number of sources
    • Strengths (activity) of each source
    • Pattern of distribution of sources
• Planning permanent implants,
  – The number of sources depends on
    • Their initial strength
    • Type of the radioisotope

Computerized treatment planning (more to come…)
• Allows the calculation of isodose lines
• Point doses can be calculated easily
• Real-time “Volume based planning”

ICRU 38: Guidance on combination of brachytherapy and external beam doses
• Often brachytherapy is given as a boost to external beam radiotherapy
• If both are planned from CT scans the dose can also be overlaid in many treatment planning systems
• Composite dose to normal tissues must be carefully tracked
Combination of dose distributions

- Watch radiobiological differences!
- 1Gy EBT is not necessarily equal to 1Gy Brachytherapy
  - dose rate dependence
  - fraction size
  - interfraction interval

Commissioning of brachytherapy treatment planning

- Source entry methods (e.g. orthogonal films) - check geometry
- Source library
- Source strength (apparent activity?)
- Decay corrections (automatic?)
- Dose calculation - check also multiple sources

Prescription and reporting

- There are several historic systems of prescribing brachytherapy
  - Manchester system
  - Paris system
- Relevant reports of the ICRU
  - Report 38 (Gynaecological brachytherapy) - 1985
  - Report 58 (Dose and volume specification for reporting interstitial brachytherapy) - 1998

Dose prescription and reporting in interstitial brachytherapy

- Recommendations based on the so called ‘Paris’ system
- 3D nature of the implant considered

Prescription and reporting

- While prescription may vary slightly depending on the specific clinical situation, it is always guided by current standard of care (best practice) and current protocols (i.e., RTOG)

Importance of prescription systems

- Prior to availability of computerized dose calculation, the dose was prescribed according to systems which were linked to particular applicator design
- Clinical experience has been gained using these systems
- Modern recommendations are rooted in these systems
- e.g. Manchester system
**Intraoperative Procedure**

- Good applicator placement must be achieved to obtain increased local control, survival, and lower morbidity.
  - Consider interstitial brachytherapy for pts with disease that cannot be optimally encompassed by intracavitary approach (vaginal narrowing, absent fornices, vaginal extension of disease).
  - Largest ovoid diameter that can be accommodated in the fornices without displacement should be inserted.
- Conscious sedation/MAC can minimize Pt discomfort.

**Optimum Placement - lateral**

- Tandem – 1/3 of the way between S1/S2 and symphysis pubis.
- Tandem – midway between bladder and S1/S2.
  - Best achieved w/ greatest curvature tandem.
- Ovoids should be against cervix.
  - Use largest ovoids possible.
- Tandem should bisect the ovoids.
- Ant and post packing to displace bladder and rectum.
  - Seeds @ 12 & 6 o'clock to verify adequate packing.

**Optimum Placement – AP View**

- Ovoids should fill the vaginal fornices.
- Ovoids should be separated by 0.5 to 1 cm, admitting the flange of the tandem.
  - Flange flush against cervix.
- Axis of the tandem should be CENTRAL between the ovoids.

**Some Basics of Dose Calculations (ICRU)**

In radiotherapy practice:

- Volumes vary significantly from patient to patient.
- No homogenous dose distribution.

**ICRU 58: Dose prescription**

- Assume implant of line sources in parallel - this could also be the catheters for a stepping HDR source.
- Calculate dose distribution in plane orthogonal to the source lines.
- Calculate dose between lines.
- $D_{m} = D_{A} + D_{B} - 2$.
ICRU 58: Dose prescription

- The calculation points are always in the 'geometrical' center between line sources
- Prescribe to 85% of the mean of these point doses
- This works only if the differences between the dose at different points is not too large

Prescription Dose

- Minimum Target Dose (MTD):
  - The minimum dose at the periphery of the CTV = Minimum dose decided upon by the clinician as adequate to treat the CTV (minimum peripheral dose).
  - MTD ≅ 90% of the prescribed dose in the Manchester system for interstitial brachytherapy

Prescription Dose (cont..)

- Mean Central Dose (MCD) : $D_m$
  - The minimum dose at the periphery of the CTV = Arithmetic mean of the local minimum doses between sources, in the central planes.

Dose Distribution in one or more planes through the implant

- System can be extended to any number of sources

Prescription Dose (cont..)

- Dose Uniformity Parameters
  - ICRU defines the following two methods for the dose uniformity
    1. The spread of the individual minimum doses used to calculate the mean central dose in the central plane (expressed as a percentage of the mean central dose).
    2. The dose homogeneity index; defined as the ratio of minimum target dose to the mean central dose.

ICRU 58: Dose prescription

- System can be extended to any number of sources

Dose Distribution in one or more planes through the implant

- The minimum information needed for the dose distribution of an implant is:
  - The isodose curves in at least one plane either in tabular form or by graphical presentation
  - The central plane of the implant should be used, if only one plane is chosen
In practice one needs to report at a minimum:

- Dose to target and possible critical structure
- Description of implant (sources, techniques)
- Dose time pattern

Levels of priority for reporting temporary interstitial implants

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<th>Priority</th>
<th>Level of computation</th>
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<td>Clinical Target Volume</td>
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<td>Source size and angle, source pattern</td>
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<td>Total Reference Air Kerma (3.A.v)</td>
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SOME BASICS OF APPLICATOR PLACEMENT (IMPLANTATION) for CERVICAL BRACHYTHERAPY

- Good applicator placement must be achieved to obtain increased local control, survival and lower morbidity
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  - Largest ovoid diameter that can be accommodated in the fornices without displacement should be inserted

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  - Pt discomfort

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- Ant and post packing to displace bladder and rectum
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Optimum Placement – AP View

- Ovoids should fill the vaginal fornices
- Ovoids should be separated by 0.5 to 1 cm, admitting the flange of the tandem
  - Flange flush against cervix
- Axis of the tandem should be CENTRAL between the ovoids
AP View of Optimized System Placement

- The ovoids should fill the vaginal fornices, add caps to increase the size of the ovoids if necessary.
- The ovoids should be separated by 0.5 – 1.0 cm, admitting the flange on the tandem.
- The axis of the tandem should be central between the ovoids.

Lateral View of Optimized System Placement

- Tandem is 1/3 of the way between S1 – S2 and the symphysis pubis.
- The tandem is mid – positioned between the bladder and sacrum.
- Marker seeds should be placed in the cervix.
- Ovoids should be against the cervix (see marker seeds).
- Tandem should bisect the ovoids.
- The bladder and rectum should be packed away from the implant.

Point A (ICRU 38)
- Defined as 2 cm along the intrauterine tandem in the superior direction from the flange, and 2 cm perpendicular to the tandem in the lateral direction.

Point B (ICRU 38)
- Defined as 2 cm along the intrauterine tandem in the superior direction from the flange, and 5 cm lateral from the midline of the patient.
Diagram of Bladder Point

Prescription

- Treat Point A to at least a total LDR equivalent of
  - 80-85 Gy for early stage disease
- Pelvic sidewall dose recommendations
  - 50-55 Gy for early lesions
- LDR
  - Following 45-50 Gy EBRT + 40-60 cGy/hr to a cumulative dose of 40-45 Gy.
- HDR
  - Typically prescribed in one of the following fractionation regimens - 5.5 Gy x 5; 6 Gy x 5; 7 Gy x 4

- Prescription

  - HDR 600 x 5
    - Rectum <4.1 Gy / fraction
    - Bladder <4.6 Gy / fraction
  - EBRT + LDR Brachy, total dmax for
    - Small intestine 50 Gy
    - Rectum <70 Gy
    - Bladder <75 Gy
    - Vaginal surface <120 Gy (≤140% of pt A dose)
      - Upper Vaginal Mucosa - 120 Gy
      - Mid Vagina - 80-90 Gy
      - Lower Vagina - 60-70 Gy

- Moving forward…

Clinical Target Volume Definition

- Per GYN GEC ESTRO Working Group (2005)
  - High Risk CTV (HR CTV)
    - Major risk of local recurrence due to residual macroscopic disease
    - GTV_H + entire cervix
    - Deliver total dose of 80-90 Gy
  - Intermediate Risk CTV (IR CTV)
    - Correspond to initial macroscopic extent of disease, with, at most, residual microscopic disease at time of brachytherapy
    - “CTV according to GTV at diagnosis”
    - IR CTV = HR CTV + margin 0.5 to 1.5 cm
Fig. 3: Schematic diagram for image intensifier installation. a) and b) show the diagram of the equipment installation plan for left leg in the left view, respectively. In most cases, the equipment is installed in the left leg. The equipment is installed in the left leg to reduce the number of wires and connectors and to avoid interference with daily activities. In the right leg, the equipment is installed in the right leg to reduce the number of wires and connectors and to avoid interference with daily activities. The equipment is installed in the right leg to reduce the number of wires and connectors and to avoid interference with daily activities.
Points A and B

• Syed Template used for Interstitial Brachytherapy for GYN cases

• QUESTIONS?