Interstitial Brachytherapy in Carcinoma cervix

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HISTORY OF PERINEAL BRACHYTHERAPY

- **1909**: Pasteau & Degrais → Transurethral Radium Capsules: Ca Prostate.
- **1951**: Interstitial injections of colloidal solution of radioactive Au-198: Prost
  - Subsequently I-125 and Pd-103 were also evaluated.
- **1920s**: Interstitial Gynaec.
  - Transvaginal insertion of long low intensity radium needles into the cervical, vaginal and parametrial tumour volume
  - Perineal brachytherapy by Waterman
- **Not popular for a long time**
- **1978**: Feder, Syed and Neblett rediscovered the technique using plastic templates and LDR Iridium wires
- **1980s**: Syed and Neblett propogated use of the template in Anorectal and Prostate cancer
- **1982**: Martinez published the construct and dosimetric characteristics of MUPIT (Martinez Universal Perineal Interstitial Template). Since then many modifications of designs of these have been described
INDICATIONS FOR interstitial BRACHYTHERAPY in Ca Cervix

1. Ca Cervix IB, II B & above if
   1. distorted anatomy
   2. narrow vagina and obliterated fornices
   3. Os / Uterine canal not identifiable

   Good geometry with ICA difficult

2. Extensive paravaginal (>0.5cm) or distal vaginal involvement
3. Bulky parametrial disease which will require boost.
4. Persistent or Recurrent Ca Cx post EBRT +- ICA.
5. Carcinoma of the cervical stump, Cut through hysterectomy.
6. Post operative vault recurrence

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INDICATIONS FOR PERINEAL BRACHYTHERAPY

Ca Endometrium
Local recurrence Post Sx +- RT extending beyond the confines of vaginal vault (not extending to the pelvic wall)

Vagina and Vulva
1. Radical Brachytherapy in early lesions (T1/N0)
2. Boost in addition to external beam radiotherapy in large lesions (T2/3).
3. Locally confined recurrent cases.

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INDICATIONS FOR PERINEAL BRACHYTHERAPY

Urethra
Interstitial Brachytherapy alone for superficial lesions in distal female urethra.

Gastrointestinal
1. Boost after external beam radiotherapy in anal canal carcinomas.
2. Recurrent anal canal carcinomas
CONTRAINDICATIONS FOR INTERSTITIAL PERINEAL BRACHYTHERAPY

General Contraindications:

1. Risks for GA/ Epidural anesthesia due to medical reasons.
2. Distant metastases.

   “Careful selection of cases”

Specific Contraindications:

1. Residual disease upto lateral pelvic wall.
2. Disease infiltrating rectovaginal septum/posterior bladder wall at the time of brachytherapy.
3. Large volume residual lesions.
**APPLICATORS**

**Gynecological**
- Syed Neblett Applicator.
- MUPIT.
- Vienna Applicator.
- Hammersmith Hedge Hog.
- Queen Mary Hospital Applicator.

**Genitourinary**
- Syed Neblett Prostate Applicator
- MUPIT
- Mick’s Applicator for Prostate Seed Brachytherapy.
- Mount Vernon Applicator.

**Gastrointestinal**
- Syed Neblett Rectal Applicator
- MUPIT
- Two Plastic / Silicone plates 1.2 cm thick
- 2 cm central hole for vaginal obturator,
- 34 holes with rubber rings (O-rings) drilled 1 cm apart in incomplete concentric circles to accommodate the guide needles.
- Vaginal obturator
  - 2 cm diameter
  - Three different lengths of 12, 15 and 18 cm
  - Central tunnel to accommodate tandem
  - Six longitudinal grooves on the surface for guide needles
  - Embedded screw at its distal end to secure the tandem.
- 17 Gauge hollow needles 20 cm long.
- Long axis held perpendicular to sagittal plane to treat parametria.

Feder, Syed, Neblett IJROBP 1978
Concentric arrangements

Ridge for obturator

Obturator with grooves
Hammersmith Perineal Hedgehog

- Modified Syed-Neblett template.
- Held with long axis parallel to sagittal plane.
- Three or four complete concentric rings of holes produced as compared to laterally deficient Syed-Neblett (for treatment of lower vagina and vulval cases)
- Outer tubings with lead washers at needle ends, with decreasing length P→A
- Allows ease while loading and helps fix Ir. Wires.
- Cs source can be inserted through the central needle to substitute for the central ring of needles.

Br J R 1985, Branson et al
Multiple site single template

Used for cervical, vaginal, female urethral, perineal, prostatic and anorectal carcinomas.

Consists of

✓ Flat acrylic template and flat acrylic cover plate. (11x8x1cm)

✓ Acrylic obturator (two sets), screws and stainless steel needles

✓ Three large holes are located along the vertical centerline. The top slot hole is for the passage of Foley catheter from the urethra and central and bottom holes for the vaginal and rectal cylinders.

✓ Array of holes that for the most part determine the geometry of source placement with respect to anatomic structures.
Type I holes
- Perpendicular to the template,
- Only volumes extending 4 cm to either side can be covered

Type II holes
- Oblique to the template, angled approximately 13 degree laterally outward.
- Divergent rows allows coverage of larger volume of parametrium without hitting the ischium.
- Type II holes volumes extending outward to 7 cm can be covered up to a depth of 14 cm.

Central hole in vaginal cylinder
- space for uterine tandem or
- hole for drainage of secretions.

Each cylinder 8 guide holes for placement of trocars near the vaginal or rectal wall.
Perineal Interstitial HDR Brachytherapy

Martinez Universal Perineal Interstitial Template MUPIT

- 25 Needles, Multiple plane implant
- CT Scan images with 3-5 mm slice thickness
- Image acquisition and Delineation
- Catheter reconstruction and
- Source loading (6-6.5 cm)
- Basal dose points (Paris Dosimetry system)
- Dose prescription
- Geometrical Optimization based on volume
- Graphical Optimization
- Plan evaluation (DVH)
Implant Orientation and Needle identification is very important.
Bachytherapy

Good implant procedure = good dose distribution
—Image-guided approach is important—
Recent advances of brachytherapy

1: image-guided
2: Image-based
3: high dose-rate (optimization)
4: interstitial approach
Image (CT)-based brachytherapy planning

- visible target and OAR
- easy reconstruction of the needles
- optimization program
Advantage of interstitial approach

Not enough coverage of the tumor by typical ICB
Advantage of interstitial approach
ICB + Interstitial brachytherapy
(a) The standard loading of the tandem and ring with prescription to point A shows insufficient coverage of the HR CTV (D90: 5.7 Gy, V100: 75%). (b) Loading of three needles available on the right and two needles on the left improves target coverage to 92%. By using this plan, the D2cc for the rectum would be >4.9 Gy, thus exceeding the total dose constraint of 75 Gyαβ3.

(c) In the final plan, the dwell weights are adjusted to achieve 91% HR CTV coverage (D90: 7.1 Gy prescribed dose) and 4.4 Gy for the D2cc to the rectum. One additional implanted needle on the right ventral side of the HR CTV further increased the dose to the target during the following three fractions.
Graphical Optimization Technique
Three Dimensional Dose Distribution with MUPIT
MUPIT IMPLANT IN CA CERVIX
PERINEAL INTERSTITIAL BRACHYTHERAPY
## Comparison of series using interstitial implants

<table>
<thead>
<tr>
<th>Study</th>
<th>No: of patients</th>
<th>Type of implant</th>
<th>EBRT dose</th>
<th>Brachy dose</th>
<th>Median FU</th>
<th>Local tumor control</th>
<th>Gr 3-4 late toxicity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demanes</td>
<td>62</td>
<td>Syed Neblett</td>
<td>36Gy + 14GyMLB</td>
<td>6Gy x 6# HDR</td>
<td>40 mths</td>
<td>94%</td>
<td>6.5%</td>
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<tr>
<td>Gupta</td>
<td>69</td>
<td>MUPIT</td>
<td>39GY</td>
<td>32Gy</td>
<td>30 mths</td>
<td>60%</td>
<td>14%</td>
</tr>
<tr>
<td>Nag S</td>
<td>39</td>
<td>Syed Neblett</td>
<td>50Gy</td>
<td>30Gy</td>
<td>36 mths</td>
<td>48%</td>
<td>2.5%</td>
</tr>
<tr>
<td>Martinez</td>
<td>63</td>
<td>MUPIT</td>
<td>-</td>
<td>-</td>
<td>36 mths</td>
<td>83%</td>
<td>3%</td>
</tr>
<tr>
<td>Hughes-Davies</td>
<td>139</td>
<td>MUPIT</td>
<td>42Gy</td>
<td>30Gy</td>
<td>57 mths</td>
<td>25%</td>
<td>17%</td>
</tr>
<tr>
<td>Monk BJ</td>
<td>70</td>
<td>Syed Neblett</td>
<td>50 Gy</td>
<td>41Gy</td>
<td>58 mths</td>
<td>32%</td>
<td>21%</td>
</tr>
</tbody>
</table>
Interstitial Brachytherapy
Retrospective analysis
N= 39

- Post Hysterectomy Ca.Cx / Vault Recc : 21 (54%)
- Ca.Vagina : 18 (46 %)
- Treatment Protocol : RT +/-CT (weekly cisplatin)
  - XRT : 45-50 Gy / 25 # / 5-6 wks.
  - MUPIT : 3.5-4 Gy / # @ 2 # / day total 4-6 #
- Toxicities
  - Procedure related : Nil
  - RT related : Gr II : small bowel (2 pts) ; rectal (1 pt)
Treatment Outcome N = 39

- Median Follow-up: 16 months (10 - 104 months)

- Loco-Regionally Controlled: 24 (62%)
- Persistent Disease: 1 (2.5%)
- Central Recurrence: 10 (25%)
- Loco-Regional Recurrence: 3 (7%)
- Distant Metastasis: 1 (2.5%)

Disease free Survival

- 65% at 2 yrs
- 50% at 2 yrs

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