Dosimetric Impact of Planning Techniques on EQD\textsubscript{2} and Management of OARs Doses in Intracavitary Brachytherapy in Cervical Cancer

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OBJECTIVE
The purpose was to observe the impact of Equivalent dose of 2Gy (EQD\textsubscript{2}) for different planning technique combined with intracavitary brachytherapy (ICBT) for cervix patients and to manage the organ at risks (OARs) doses in external beam radiation therapy (EBRT) and brachytherapy to respect the EQD\textsubscript{2} tolerances.

METHODS
Retrospectively, 15 patients of federation of gynecologists and obstetricians Stage IB-IV A, received a dose of 45Gy in 25 fractions with a simultaneous integrated boost of 55Gy in 25 fractions to the nodes with EBRT followed by three applications of ICBT of a dose of 8Gy, were selected. Intensity modulated radiotherapy (IMRT) and volumetric modulated arc therapy (VMAT) plans were created for each patient with a single iso-center with 6MV photon energy. EQD\textsubscript{2} of D\textsubscript{2cc}, D\textsubscript{1cc}, and D\textsubscript{0.1cc} of bladder and rectum were compared for IMRT followed by ICBT and VMAT followed by ICBT.

RESULTS
The IMRT and VMAT plans were comparable in terms of target coverage and OARs sparing. The conformity index and homogeneity index were comparable for both IMRT and VMAT with p=0.007. In VMAT and ICBT plan the EQD\textsubscript{2} of D\textsubscript{2cc}, D\textsubscript{1cc}, and D\textsubscript{0.1cc} of bladder were reduced 0.66%, 0.41%, and 0.41%, respectively, from IMRT followed by ICBT.

CONCLUSION
We recommend following VMAT and ICBT over IMRT and ICBT due to advantages of VMAT over IMRT and try to keep doses of OARs as low as possible in both EBRT and BT separately.

Keywords: Cervical cancer; equivalent dose of 2Gy; intensity modulated radiotherapy; intracavitary brachytherapy; organ at risks; volumetric modulated arc therapy.

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INTRODUCTION

Globally, cervical cancer was reported as the fourth most common cancer type. In India, the cervical cancer is second most common cancer among women and in 2020, more than six lac cases were reported.[1] In cervical cancer, the federation of gynecologists and obstetricians staging method is followed to decide the mode of treatment.[2] According American brachytherapy society, external beam radiation therapy (EBRT) followed by brachytherapy decreases the recurrence rate and increases the survival rate in cervical cancer patients of stage IB2-IVA.[3] The types of brachytherapy application such as intracavitary or interstitial are decided on the tumor response of tumor and primary disease extension.

Equieffective or equivalent doses were defined as absorbed doses that, when delivered under specified but different conditions produce the same probability of a specific radiation effect or endpoint. Equivalent dose of 2Gy (EQD2) implies that when two or more radiation schedules were compared, the reference treatment was delivered by 2Gy per fraction.[4] Linear quadratic model formalism and EQD2 allow comparison of the predicted effects of a particular brachytherapy schedule with other brachytherapy and external beam schedules, with regard to both tumor control and normal tissue effects. This formalism can be safely applied within a range of doses per fraction from 0.5Gy to 10Gy.[4] It might, however, potentially overestimate the effects at higher doses per fraction.[4] Therefore, international commission on radiation units and measurements (ICRU)-89 and Groupe Européen de Curiethérapie and European Society for Radiotherapy and Oncology reports recommended the use of the equieffective formalism, particularly EQD2, for the addition of absorbed doses to report doses for planning aims, prescriptions, and doses delivered.[4,5]

Intensity modulated radiotherapy (IMRT) involves the basic principle of irradiation of target from various directions with radiation beams that are optimized by inverse planning to provide a high dose to the tumor site and an acceptably low dose to healthy normal tissues using treatment planning system (TPS).[6] The major limitation of IMRT is a large number of MU’s, time consuming. Volumetric modulated arc therapy (VMAT) is the advanced IMRT technique, which has gained popularity as a means of overcoming these restriction with VMAT, better conformal dose distribution could be achieved.[7]

Prior research was conducted for intracavitary brachytherapy (ICBT), on the effects of various fractionation systems on EQD2 or the effects of IMRT and 3DCRT planning strategies on EQD2.[8–10] As a result, this study decided to conduct an analogous study using modern planning techniques. The current study’s objective was (1) to evaluate the impact of IMRT and VMAT on the cumulative EQD2 of both EBRT followed by brachytherapy for organ at risk (OARs) like bladder and rectum. (2) Whether the planning strategies could be altered the dosimetric parameter significantly. (3) The range of doses could be tried to achieve for individually in EBRT and ICBT for the bladder and rectum to respect the OARs and target EQD2.

MATERIALS AND METHODS

Patient Selection

Between 2018 and 2022, 26 patients were retrospectively selected for this pilot study. The patients had uterine cervix cancer with Stage IB-IVA and were scheduled for radical radiotherapy with external beam radiotherapy and three-fraction high dose ICBT, were included. The patient who received palliative radiation or had extended treatment field, that is, length more than 32 cm, because of jaw size limitations and VMAT plans could not be created with single isocenter or did not received three-fraction ICBT, were excluded from the study. On the basis of the mentioned criteria, we had eliminated five patients from our study. Therefore, total 21 patients were selected for the study. The average planning target volume (PTV) length superior to inferior for patients was 21.54±3.68 cm.

SIMULATION

EBRT

Patients were simulated under bowel and bladder protocol. During the bowel protocol, patients were given 8 mL of contrast diluted in 500 mL of water orally. After 1 h, a check scan was performed to ensure proper rectal filling. If the rectum was found to be more than 3 cm dilated at any level, a proctolysis enema was administered. Using hands above the head or on the chest, a 4-clamp thermoplastic mask was used made to immobilize the patient from the chest to the middle of the thigh. For bladder protocol, the patients were given 500 mL of water orally instructed to wait 20–30 min, or until they felt their bladders were full. A rectal tube with the length of 3–4 cm and 2 mL of contrast diluted in 10 mL of normal saline was inserted in the
rectum. Radio-opaque marker was placed over the distal most end of the disease for upfront radiotherapy or on vaginal volt for post-operated cases and introitus. Contrast-enhanced computed tomography (CT) data were obtained from T12 to mid-thigh with 3 mm thick contiguous slices with CT simulator (Discovery RTCT, General Electric Healthcare, USA). The patient was evaluated by a clinician during the final week of EBRT to determine if ICBT or interstitial brachytherapy was appropriate.

**Brachytherapy**
A day before the procedure enema was given to the patient for bowel preparation. Before starting the procedure in the morning, mexaprost was given to patients for cervix dilation as it helped in the easy insertion of the applicator. During application, the rectal tube with length of 3–4 cm was inserted and during simulation 10 mL (1 mL contrast in 9 mL water) of diluted contrast was injected into the bladder through Foley’s catheter and same amount of contrast was inserted to rectum for better delineation. Under ultrasound guidance, the appropriate/suitable applicators were inserted by the radiation oncologist. All three fractions of brachytherapy treatment were performed using Fletcher-Suite Delclos-Style applicator-flexible geometry (Varian, AL1303001) was used. CT data of 2.5 mm slice thickness were acquired from S1 level to vulva level with the same CT simulator.

**DOSE PRESCRIPTION**

**EBRT**
External beam radiation was delivered with a dose 45Gy in 25 fractions in 5 weeks for the pelvis with simultaneous integrated boost (SIB) boost to lymph nodes at a dose of 55Gy in 25 fractions. OARs dose constraints were kept as per EMBRACE II protocol.[11]

**Brachytherapy**
Within 1 week (4–7 days post EBRT completion) following the completion of external beam radiation, brachytherapy was started. A dose of 24Gy in three fractions was delivered with each fraction scheduled at an interval of 4–7 days such that the whole treatment complete within 8 weeks.

**PLANNING**

**EBRT**
All plans were generated with single isocenter irrespective of treatment field length and 6MV energy in Eclipse TPS (version 13.7; Varian Medical Systems, Inc., Palo Alto, CA, USA) for linear accelerator (True Beam STX; Varian Medical Systems, Inc., Palo Alto, CA, USA).

In the VMAT plans, for patients with treatment field length <22 cm, full two coplanar arc were used and more than 22 cm, full three coplanar arcs were used due to Y jaw limitation in True Beam LINAC with HD MLC. For fields >22 cm PTV length, X jaw was opened asymmetrically with collimeter 90° for two arc fields. The Y jaw was opened according to PTV width. The remaining arc field was placed with symmetric X jaw, collimator angle between 355° and 5°, and Y jaw opened 22 cm. The plans were optimized with photon optimizer algorithm. The isocenter was placed nearly to the center of the PTV.

In IMRT plans, eight fields for all patients with gantry angles 40°, 80°, 120°, 160°, 200°, 240°, 280° and
320°. The planning aim was to 95% volume of the PTV should be covered at least 95% of prescribed dose and minimal dose to OARs. The isodose levels of both the plans are shown below in Figure 1.

**Brachytherapy**

The brachytherapy planning was done in Brachy Vision Planning System (version 13.7; Varian Medical Systems, Inc., Palo Alto, CA, USA). The colpostat tandem (left and right) and intrauterine tandem were reconstructed manually. A 0.6 cm offset was specified for both intrauterine and colposate tandems. The average source loading in colpostat was 2 cm and in uterine tandem was 5 cm. The plans were normalized at point A (2 cm superior from the surface of the ovoids and 2 cm lateral from central uterine tube). The prescribed dose for each application was 8 Gy. The isodose distribution of ICBT plan is shown in Figure 2 below.

**Dosimetric Details**

Dose volume histogram was used to evaluated the PTV and OAR’s dose. In EBRT, the plan quality was analyzed using following parameters: $D_{95\%}$, $D_{98\%}$, $D_{2\%}$, $V_{95\%}$, $V_{105\%}$, homogeneity index (HI), and conformity index (CI) where $D_{95\%}$, $D_{98\%}$, and $D_{2\%}$ are dose to 95%, 98%, and 2%, of the volume, respectively, and $V_{95\%}$ and $V_{105\%}$ are defined as volume covered with 95% and 105% of the prescribed dose, respectively.

The HI was calculated using following formula,[12]

$$HI = \frac{D_{2\%} - D_{98\%}}{D_p \times 100}$$

Where $D_{2\%}$ and $D_{98\%}$ are dose to 2% and 98% of the volume and $D_p$ is the prescribed dose.

The CI was calculated using following formula,[13]

$$CI = \frac{PIV}{TV}$$

$PIV$: Volume enclosed by the prescribed isodose volume; $TV$: volume of the target volume

For OARs, $D_{2\%}$, $D_{1cc}$ and $D_{0.1cc}$ of the bladder and rectum were evaluated for both EBRT and Brachytherapy plans.
For EQD₂ calculation for EBRT and brachytherapy planned dose, the following formula was used.\[14\]

\[
EQD_2 = N d \left(1 + \frac{g}{\alpha/\beta}\right) = N d \frac{1 + \gamma}{1 + \frac{2}{\alpha/\beta}}
\]

Where \(N\), \(d\), and \(g\) represent the number of fractions, dose per fraction, and an incomplete repair function respectively. \(g=1\) for high dose rate brachytherapy. \(\alpha/\beta=10\) for tumor and \(\alpha/\beta=3\) for OARs.

### Statistical Analysis

The Wilcoxin signed ranked test was performed to analyze the difference in dosimetric parameters and \(p\leq0.05\) was considered statistically significant.

### RESULTS

From the Table 1, the dosimetric parameters of PTV \(D_{95\%}, D_{98\%}\) and \(V_{105\%}\) were comparable in both IMRT and VMAT plans except \(V_{95\%}\) which was comparatively higher in IMRT plans than VMAT plans. Therefore, the IMRT and VMAT plans were comparable in terms of CI and HI. The MU and treatment time of VMAT plan was significantly less than IMRT plans making it superior to IMRT plans. On an average, the VMAT MU’s and treatment time both were 0.75%±0.05% lesser than IMRT MU’s and treatment time.

In Table 2, The dosimetric parameters \(D_{2cc}, D_{0.1cc}\) and \(D_{1cc}\) evaluated for bladder and rectum were statistically comparable for both IMRT and VMAT plans. On an average, the \(D_{2cc}\) of bladder is 106.04%±5.11% of the prescribed dose (prescribed dose was 45Gy to PTV) in VMAT cases in comparison to 106.80%±5.59% (prescribed dose was 45Gy to PTV) IMRT cases. The range of variation for \(D_{2cc}\) of bladder for VMAT cases was 91.3% to 110.44% of the prescribed dose to PTV and for IMRT cases, it varies from 93.12% to 110.62% of the prescribed dose to PTV.

Similarly for rectum, the average \(D_{2cc}\) was 102.1%±2.4% of the prescribed dose (prescribed dose was 45Gy to PTV) for VMAT cases and 102.2%±1.81% (prescribed dose was 45Gy to PTV) for IMRT cases. The range of variation of \(D_{2cc}\) for rectum in IMRT cases was 99.2–105.2% of the prescribed dose to PTV and in VMAT the range was from 98.4% TO 108.1% of the prescribed dose to PTV.

The \(D_{2cc}\) for bladder was higher than rectum for both the IMRT and VMAT techniques.

According to Table 3, there is no significant difference in EQD₂ doses of \(D_{2cc}, D_{0.1cc}\) and \(D_{1cc}\) of both bladder and rectum for IMRT and ICBT and VMAT and ICBT plans. The results were comparable. The average percentage variation in EQD₂ of \(D_{2cc}\) parameter between IMRT and VMAT was 0.53%±0.99% for bladder and 0.004%±1.16% for rectum. The variation was <1%.

According to Table 4, BED of \(D_{2cc}\) parameter of bladder and rectum for both IMRT and ICBT plans and VMAT and ICBT plans was comparable. The average percentage variation in BED of \(D_{2cc}\) parameter between IMRT and VMAT was 0.53%±0.99% for bladder and 0.004%±1.16% for rectum. The variation was <1%.

In Figure 3, The EQD₂ of \(D_{2cc}\) parameter of bladder ranges from 111.56Gy to 63.16Gy in both IMRT and ICBT and VMAT and ICBT cases with five patients being outlier having EQD₂ greater than 90Gy. The range of EQD₂ of \(D_{2cc}\) and \(D_{1cc}\) parameter of bladder for both IMRT and ICBT and VMAT and ICBT ranges from 78.53Gy to 156Gy and 66.24Gy to 126.95Gy respectively.

In Figure 4, Graphically, the EQD₂ of \(D_{2cc}\) of rectum was comparable for both the plans IMRT+ICBT and VMAT+ICBT.
The EQD2 of D2cc parameter of rectum ranges from 82.66Gy to 50.05Gy in both IMRT and ICBT and VMAT and ICBT cases with five patients being outlier having EQD2 greater than 90Gy. The range of EQD2 of D0.1cc and D1cc parameter of bladder for both IMRT and ICBT and VMAT and ICBT ranges from 53.95Gy to 107.96Gy and 50.88Gy to 88.71Gy, respectively.

### DISCUSSION

According to the NCI alert 1999,[14] standard treatment care for cancer of cervix was concurrent chemoradiation followed by brachytherapy.[14] Radiation therapy includes radiation to the pelvis with or without the inclusion of the para-aortic Lymph node region depending on lymph node status.[11] In cervix cases, the treatment protocol was EBRT followed by brachytherapy as a boost.[15] IMRT had proven to be more conformal in terms of dose distribution in comparison to conventional treatment in cancer cervix in terms of organ sparing and dose coverage.[16,17] VMAT technique was another method to deliver IMRT with certain benefits over IMRT.[18] In our study, the IMRT and VMAT plans were comparable dosimetrically. The average MU’s delivered in VMAT plans were 636.69±135.55 in comparison to 2683.65±952.71 in IMRT. The treatment time for VMAT plans was 1.06 min±0.23 min and for IMRT 4.47 min±1.55 min. The difference is quite appreciable logistically. Moreover, VMAT plans had comparatively lower rectum and bladder doses than IMRT plans. Bai et al.[19] stated that in comparison to IMRT plan, VMAT plans were more protective for rectum and had also significantly reduced MU’s as well. Zhai et al.[20] concluded that there was no significant dosimetric benefit of VMAT over IMRT except fewer MU’s and faster treatment.

Sharma et al.[21] also stated the same, that treatment delivery efficiency was higher with VMAT plans in comparison to IMRT plans with equivalent target coverage and OARs doses.

In retrospective study of 21 patients, observed variation between EQD2 of D2cc of IMRT and ICBT and VMAT and ICBT was in the range of −0.61 Gy to 2.43Gy for bladder and −2.74 Gy to 0.9Gy for the rectum. The range of variation for OARs for both the combined techniques, that is, IMRT and ICBT and VMAT and ICBT ranges from 53.95Gy to 107.96Gy and 50.88Gy to 88.71Gy, respectively.

Table 3: Combined average EQD2 of D2cc, D0.1cc, D1cc IMRT+ICBT and VMAT+ICBT plans for 21 patients

<table>
<thead>
<tr>
<th>OARs</th>
<th>Dosimetric parameter</th>
<th>IMRT and ICBT (Gy)</th>
<th>VMAT and ICBT (Gy)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bladder D2cc</td>
<td>83.62±14.49</td>
<td>84.02±14.40</td>
<td>0.0104</td>
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<tr>
<td>Rectum D2cc</td>
<td>67.42±8.27</td>
<td>67.41±8.39</td>
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<tr>
<td>Bladder D0.1cc</td>
<td>113.66±27.24</td>
<td>113.17±27.21</td>
<td>0.0045</td>
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<tr>
<td>Rectum D0.1cc</td>
<td>83.06±13.86</td>
<td>83.13±13.76</td>
<td>0.48</td>
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<tr>
<td>Bladder D1cc</td>
<td>91.75±17.87</td>
<td>91.25±17.65</td>
<td>0.048</td>
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<tr>
<td>Rectum D1cc</td>
<td>71.82±9.79</td>
<td>71.84±9.86</td>
<td>0.308</td>
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</tr>
</tbody>
</table>

Table 4: Combined average BED of D2cc, D0.1cc, D1cc IMRT+ICBT and VMAT+ICBT plans for 21 patients

<table>
<thead>
<tr>
<th>OARs</th>
<th>Dosimetric parameter</th>
<th>IMRT and ICBT (Gy)</th>
<th>VMAT and ICBT (Gy)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bladder D2cc</td>
<td>139.31±24.13</td>
<td>138.51±23.63</td>
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<tr>
<td>Rectum D2cc</td>
<td>112.32±13.78</td>
<td>112.23±13.98</td>
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<tr>
<td>Bladder D0.1cc</td>
<td>189.36±45.38</td>
<td>188.53±45.34</td>
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<tr>
<td>Rectum D0.1cc</td>
<td>135.05±24.28</td>
<td>134.9±23.92</td>
<td>0.492</td>
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<tr>
<td>Bladder D1cc</td>
<td>152.86±29.77</td>
<td>152.05±29.40</td>
<td>0.0048</td>
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</tr>
<tr>
<td>Rectum D1cc</td>
<td>119.64±16.31</td>
<td>119.69±16.43</td>
<td>0.312</td>
<td></td>
</tr>
</tbody>
</table>

EQD2: Equivalent dose of 2Gy; IMRT: Intensity modulated radiotherapy; ICBT: Intracavitary brachytherapy; VMAT: Volumetric modulated arc therapy; OAR: Organ at risks; Gy: Gray

BED: Biologically effective dose; IMRT: Intensity modulated radiotherapy; ICBT: Intracavitary brachytherapy; VMAT: Volumetric modulated arc therapy; OAR: Organ at risks; Gy: Gray
proctitis. Romano et al.[27] stated that genitourinary toxicity Grade 3+ rate increases from 3.6% to 5.6% as the EQD₂ of D₂cc the bladder increases from 80Gy to 90Gy. Therefore, we should try to aim an EQD₂ of D₂cc < 80Gy for bladder although the threshold is 90Gy.

The combined EQD₂ of brachytherapy and EBRT limits for OARs is as follows: 90Gy for bladder and 75Gy for rectum.[3,28,29] It is necessary to keep the EQD₂ of OARs as low as possible to reduce toxicity without compromising the EQD₂ of the target. We concluded that to respect the cumulative dose for bladder and rectum, EBRT D₂cc for bladder and rectum should be <107% of the prescribed dose and BT D₂cc for the bladder should be in the range of 75–88% of the prescribed dose (6Gy–7.04Gy of the prescribed 8Gy) and for rectum, it should be between 53%–68% of the prescribed dose (4.24Gy–5.44Gy of the prescribed 8Gy). Therefore, the combined EQD₂ should be in the range of 77Gy–90Gy for the bladder and 65.5Gy to 74.7Gy for the rectum. For bladder, D₀.1cc should be in range of 90–100% of the prescribed dose (7.2Gy–8Gy of the prescribed dose). For rectum,
$D_{0.1cc}$ should be maintained within 68.75–75% of the prescribed dose (5.5Gy–6Gy of the prescribed dose). The $D_{1cc}$ is not a strong predictor for rectal as well as bladder toxicity; therefore, we had just recorded it.[25] Moreover, there is very limited clinical data to justify the significance of $D_{1cc}$.

Limited patient data were one of the limitations of our study. We had considered the ICBT application of brachytherapy for our study. A similar study can be conducted in interstitial and vaginal brachytherapy cases in future. We had limited our study to bladder and rectum only which can be extended to other OARs like sigmoid and bowel as well in the future. It is an institutional study which was conducted with an aim to encourage the use of VMAT planning technique as a practice instead of IMRT and to be very cautious about the doses of OARs in EBRT as well BT during planning so that we need not to compromise on BT dose to respect the $EQD_2$ tolerances of OARs.

CONCLUSION

Although the $EQD_2$ of combined IMRT and ICBT and VMAT and ICBT plans were comparable, still we recommend adapting VMAT and ICBT over IMRT and ICBT due to added advantage of lesser MU’s and treatment time with comparable target coverage and OARs sparing in VMAT over IMRT. Moreover, we should maintain the doses of both bladder and rectum such that it should not exceed 107% of the prescribed dose in EBRT cases and D2cc of bladder and rectum should be 75–88% and 53–68% respectively of the prescribed dose in brachytherapy to respect the combined $EQD_2$ tolerances of OARs.

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