Introduction

Low dose rate (LDR) brachytherapy is one of many proven radiation therapy strategies that are recommended for the curative treatment of men with prostate cancer. Derived from the Greek term “brakhus” or “brachy”, which translates to “short”, brachytherapy refers to radiation therapy techniques which are delivered by placing radioactive sources into or very near target tissues. Brachytherapy is commonly used to treat a variety of malignancies including cervical, uterine, breast, ocular, and skin cancers. In the context of prostate cancer, LDR brachytherapy is also frequently referred to as permanent prostate brachytherapy, given that the implanted radioactive sources are left within the prostate. This approach differs from high dose rate (HDR) brachytherapy, which is another radiation technique used to treat prostate cancer, where higher activity radioactive sources are temporarily placed into the prostate via catheter needles and then removed once the appropriate dose has been delivered.

The first documented use of use of brachytherapy for prostate cancer was in 1914, when Pasteau and Degrais reported the insertion of a radium source via a urethral catheter (1). Dr. Barringer from Memorial Hospital in New York subsequently described interstitial prostatic placement of radioactive needles, a breakthrough development that served as the genesis of the modern prostate brachytherapy technique (2). In the 1970’s, retropubic implantation of radiation sources via an open laparotomy incision was utilized with some frequency, but this technique was hindered by the inherent risks and logistics of a surgical procedure. Furthermore, radiation dosing was often
suboptimal due to the free-hand, relatively blind source placement (3,4). Ultimately, with the development and refinement of trans-rectal ultrasound (TRUS) imaging, transperineal image-guided techniques emerged and have continued to evolve into the safe, effective, and modern LDR brachytherapy approaches used today (5).

Rationale

The use of LDR brachytherapy for the management of prostate cancer is driven both by the practical aspects of the technique and the biologic behavior of the disease. With the anatomical location of the prostate, accurate deposition of radioactive sources can be reliably performed via a minimally-invasive transperineal approach under TRUS image guidance. From a radiobiologic standpoint, the degree of dose escalation provided by LDR brachytherapy, compared to other radiation techniques, may be more effective in killing tumor cells (6). Most patients receiving definitive external beam radiation therapy (EBRT) in the modern era receive escalated doses of 74–86.4 Gray (Gy), which have been shown to improve biochemical control rates compared to doses less than 70 Gy (7). However, further dose escalation with EBRT can be limited by increasing risks of toxicity involving the bladder and rectum (8). While the physical prescription doses commonly used with LDR brachytherapy are approximately 1.5–2 times higher than those with EBRT, their biologic effective dose (BED) can be up to 3 times greater (9). Increasing BED, which is a parameter used to compare different dose delivery regimens, is calculated based on expected tissue responses to radiation and has been shown to be an important predictor of improved clinical outcomes in patients receiving radiation for prostate cancer (10). While the prescription dose for brachytherapy is typically intended to cover the whole prostate gland, doses greater than 150% of the prescription dose are deposited in regions in close proximity (<5 mm) to the implanted radionuclides within the prostate (Figure 1A). Given that many sources are often implanted in the peripheral zone, these focal “hot spots” are ideally distributed in the regions where most prostate cancers develop. This degree of focal dose heterogeneity is not possible with EBRT and may further improve cancer control (11).

Another advantage of brachytherapy compared to EBRT, is the favorable dose distribution to surrounding nearby normal tissues. The photons produced by modern LDR brachytherapy sources have relatively low average energy (21–31 keV) and are rapidly attenuated by the surrounding tissues, which allow high quality implants to achieve unparalleled dose conformity. Figure 1 demonstrates the favorable relative dose distribution afforded by LDR brachytherapy (Figure 1A) compared to a modern EBRT photon treatment with intensity modulate radiation therapy.
(IMRT) (Figure 1B) or even pencil beam scanning intensity-modulated proton beam therapy (IMPT) (Figure 1C). The figure demonstrates the entrance dose delivered by either IMRT or IMPT as beams traverse up to 20 cm of normal tissue between the patient’s external surface and the target tissue of the prostate, leading to much higher volumes of tissue receiving low to moderate dose (1–50% of prescription) exposure. Entrance dose is obviated with LDR brachytherapy, given that the radiation source is inserted directly into the prostate, thus minimizing unnecessary radiation exposure to the normal tissues.

**LDR brachytherapy technique and dosimetry**

Delivery of high-quality permanent prostate brachytherapy is dependent on the accurate placement of the radioactive sources to maximize tumor control, while minimizing toxicity. This approach requires a skilled brachytherapy clinician working in concert with physicists, dosimetrists, and others to perform a technique that is safe, reproducible, and robust to inherent clinical uncertainties. *Figure 2* shows a visual representation of real-time TRUS image guided source placement through transperineally implanted 14 to 18 gauge hollow catheters or needles. LDR brachytherapy is typically an outpatient surgical procedure with the patient receiving either general anesthesia or intravenous sedation in combination with spinal anesthesia. Visualization of the urethra, which represents a critical organ at risk for brachytherapy toxicity, is accomplished by placing a Foley catheter at the time of the procedure. Needles are typically placed under TRUS image guidance through holes in a physical template that is mounted against the patient’s perineum. The approximate locations of the templated holes are superimposed on the ultrasound monitor image in order to facilitate real-time guidance for needle positioning. LDR brachytherapy sources can be preloaded into the needles for subsequent deposition or inserted through hollow needles in the prostate with the use of a mechanical device, such as a Mick Applicator (12).

Although focal brachytherapy implants, which only treat the portion of the prostate that is known to contain tumor have been investigated, radiation coverage of the entire gland remains standard practice (13,14). In order to assure adequate dosimetric coverage of the prostate, while minimizing radiation dose to the nearby normal tissues, a plan must be generated to optimize radionuclide source placement. The number and distribution of needles to be placed for source deposition is dependent on a number of factors including measured prostate volume, patient pelvic anatomy, physicist/clinician preferences, and the physical properties of the radioisotope to be implanted. Furthermore, the source activity of the radionuclide must be considered, as this can significantly alter dose distributions (15).

Pre-planning is a technique that was pioneered by the Seattle Prostate Institute, in which the TRUS images of the prostate are obtained at some time prior to the brachytherapy procedure and used to generate an acceptable distribution of needles and sources (16). Pre-planned prostate brachytherapy depends on ensuring that the TRUS images obtained at the time of the implant closely match those in the plan to allow appropriate needle and source localization. Intraoperative planning is an alternative technique that can be used to determine source distributions for an individual patient at the time of the brachytherapy procedure. This technique has a number of variations in its execution, including creating a plan on the day of the implant using a TRUS image set obtained immediately prior to treatment, and dynamic planning where subsequent source positions are adjusted throughout the procedure based upon the placement of the preceding seeds (17). Changes in prostate volume or shape on the day of the procedure may be better accommodated by intraoperative planning than preplanning, with a resultant improvement in dosimetry (18). Compared to preplanning, intraoperative planning may prolong the time required in the operating room for the implant, but this may be mitigated by eliminating the need for a pre-procedural TRUS study (19). Excellent clinical outcomes have been reported with both techniques and the selection of either...
will be dictated by clinician preference, along with variables unique to their practice environment.

Documentation and assessment of post-implant dosimetry is an important component in maintaining a high quality LDR brachytherapy practice. The American Brachytherapy Society (ABS) consensus guidelines recommend that CT-based postoperative dosimetry be performed within 60 days of the brachytherapy procedure (20). This process allows accurate identification of implanted sources, the clinical target volume (prostate), and nearby organs at risk. Three-dimensional dosimetry can then be calculated and relevant doses to structures should be reported. Many studies have identified dosimetric parameters that are associated with patient outcomes following LDR brachytherapy monotherapy. A minimum dose of \( \geq 140 \text{ Gy} \) for iodine-125 (\(^{125}\text{I}\)) and \( \geq 100 \text{ Gy} \) for palladium-103 (\(^{103}\text{Pd}\)) received by at least 90% of the prostate volume (\(D_{90\%}\)) has been shown in large retrospective series to be correlated to improved biochemical control rates (21, 22). Additional parameters, including the minimum dose to 100% of the prostate volume (\(D_{100\%}\)) and the percentage of the prostate volume receiving 100% or greater of the prescription dose (\(V_{100\%}\)) have been investigated, but were less predictive of outcomes (23).

Post-implant measures of dose to both the rectum and urethra have also been identified as risk factors for subsequent toxicity. A rectal \(V_{100\%}\) (the volume of rectum receiving 100% or greater of the prescription dose) greater than 1 cc is associated with an increased risk of developing Grade 2 or greater gastrointestinal adverse effects (24-26). Although predictors of urinary toxicity, including stricture development, are less well-defined, a maximum dose to the urethra of less than 150% of prescription dose is frequently utilized as a dosimetric goal (27). Future research, ideally with patients treated in a prospective and standardized manner, is needed to help identify which parameters are most closely associated with optimal patient outcomes.

### LDR brachytherapy sources

According to the International Commission on Radiologic Units and Measurements, LDR brachytherapy is defined by the use of a radiation source with a dose rate of less than 2 Gy per hour (28). Currently, there are three radioactive sources commercially available with excellent technical and clinical data supporting their routine use; \(^{125}\text{I}\), \(^{103}\text{Pd}\), and cesium-131 (\(^{131}\text{Cs}\)). The corresponding physical characteristics and common clinical dose applications for these radionuclides are listed in Table 1.

\(^{125}\text{I}\) has been utilized for prostate brachytherapy since 1965, and based on the most recent survey of practicing physicians, continues to be the predominant source used in clinical practice (29). Whereas \(^{131}\text{Cs}\) was introduced in 2004 and accordingly has a relatively smaller volume of published experience (30). The mean energies of each of these three radionuclides are all comparable, meaning that their physical radiation dose distributions and emitted photon attenuation properties are also similar. The notable difference between the sources is the longer half-life (\(t_{1/2}\)), or rate of radioactive decay for \(^{125}\text{I}\) \((t_{1/2} = 59.4 \text{ days})\) relative to \(^{103}\text{Pd}\) \((t_{1/2} = 17 \text{ days})\) or \(^{131}\text{Cs}\) \((t_{1/2} = 9.7 \text{ days})\). The lower physical doses that are commonly prescribed with \(^{103}\text{Pd}\) and \(^{131}\text{Cs}\) are primarily a consequence of their shorter half-lives and are based on consensus review of the clinical literature (20). A more rapid delivery of radiation dose is conferred by the shorter \(t_{1/2}\) of \(^{103}\text{Pd}\) and \(^{131}\text{Cs}\), which has led some to theorize these isotopes may confer a superior anti-tumor effect, from a radiobiological standpoint (31, 32). One small randomized clinical trial comparing tumor control outcomes between \(^{125}\text{I}\) and \(^{103}\text{Pd}\) has been conducted, with initial results demonstrating no difference in outcomes between the two radionuclides at 3 years following treatment (33). This equivalence in oncologic outcomes has been further confirmed in large retrospective studies (34, 35). The choice of radionuclide used is largely dependent on clinician preference and experience, with each of the sources

| Radionuclide          | Half-life, days | Average energy, keV | Prescription dose range (monotherapy), Gy | Prescription dose range (combined with EBRT), Gy |
|-----------------------|----------------|--------------------|------------------------------------------|-------------------------------------------------|
| Iodine-125 (\(^{125}\text{I}\)) | 59.4          | 28.4               | 140–160                                  | 108–110                                         |
| Palladium-103 (\(^{103}\text{Pd}\)) | 17.0          | 20.7               | 110–125                                  | 90–100                                          |
| Cesium-131 (\(^{131}\text{Cs}\)) | 9.7           | 30.4               | 115                                      | 80–85                                          |

EBRT, external beam radiation therapy.
described above representing an acceptable and effective option for routine use in permanent prostate brachytherapy.

Brachytherapy sources are typically cylindrical in shape and housed within a non-ferromagnetic metal jacket in order to allow MRI compatibility. Most commercially available radionuclides used for prostate brachytherapy measure approximately 4.5 mm in length and are 800 µm (0.8 mm) in diameter. Sources are available in a “loose” format as individual seeds or they can be linked, aka “stranded”, together at regular intervals (typically 1 cm) within surgical suture material (Figure 3). Loose seeds can offer greater flexibility in seed spacing and may improve some post-implant dosimetric measures; however stranded seeds have a lower risk of migration outside of the peri-prostatic tissues and may result in better long-term dose coverage (36-38). Physicians often rely on their previous experience for selecting their source format, but both loose and stranded sources remain commonly used in modern prostate brachytherapy (29).

**Patient selection criteria for LDR brachytherapy**

Appropriate patient selection is a vital process for ensuring optimal outcomes with the use of permanent prostate brachytherapy. When considering LDR brachytherapy as a treatment strategy for prostate cancer, both oncologic and non-oncologic clinical factors must be evaluated on an individual patient basis. Consultation with an experienced practitioner in LDR brachytherapy can help men best determine whether this technique is appropriate for use in the management of their prostate cancer. Additionally, identification of patients who do not meet the appropriate criteria for the use of LDR prostate brachytherapy should be counseled about alternative treatment approaches that may be better suited to their clinical presentation.

**Oncologic considerations**

In patients with newly diagnosed prostate cancer, risk group stratification is commonly utilized as a means to predict prognosis and determine treatment strategies. Multiple consensus groups have proposed risk group stratifications based on pre-biopsy serum prostate specific antigen (PSA) level, clinical tumor classification (or T stage), and biopsy-determined International Society of Urological Pathology (ISUP) Gleason grade group (39-42). Published guidelines from the ABS, American College of Radiology (ACR), and the European Society for Radiotherapy and Oncology (ESTRO) and others have recommended that LDR brachytherapy is a reasonable option to consider for men with all risk group categories of non-metastatic prostate cancer (20,43,44). Although these guidelines were formulated based on expert review of the significant body of published literature on the topic, there is currently no level I evidence investigating appropriate patient selection. Therefore, these guidelines must be interpreted with some level of caution given the variability in institutional reporting of outcomes and techniques.

According the American Urological Association (AUA), American Society for Radiation Oncology (ASTRO), and Society of Urologic Oncology (SUO) guideline, active surveillance is now recommended as the preferred treatment for patients with low risk prostate cancer [National Comprehensive Cancer Network (NCCN): cT1c–T2a, ISUP Grade Group 1, and PSA <10 ng/mL] (45). Of note, however, in a recently published study which randomized low and intermediate risk patients to active surveillance, EBRT, or prostatectomy the 10-year rate of development of metastases was significantly greater in the active surveillance arm compared to the other two active treatment arms (46). Thus, recommendations and methods pertaining to active surveillance may continue to evolve. Amongst men with low-risk disease who are not appropriate candidates for active surveillance or prefer to pursue immediate treatment, permanent prostate brachytherapy alone is considered an appropriate oncologic treatment. The optimal use of LDR brachytherapy, whether as monotherapy or in combination with either...
supplemental EBRT and/or androgen deprivation therapy (ADT), remains uncertain in some patients with intermediate risk prostate cancer (NCCN: cT2b–c, ISUP Grade Group 2–3, or PSA 10–20 ng/mL). Much of this uncertainty stems from the heterogeneous clinical outcomes observed within this risk group, which have led to proposed subgroups of “favorable” and “unfavorable” intermediate risk (47-49). The recently presented RTOG 0232 study, which randomized patients with predominantly favorable intermediate risk prostate cancer to either LDR brachytherapy alone or LDR brachytherapy plus supplemental EBRT, found that the addition of EBRT did not improve long-term disease control, but did increase the rate of treatment-related toxicity (50). One factor driving concerns about the efficacy of LDR monotherapy is the greater likelihood of tumor extension beyond the prostate in those with intermediate risk disease prostate cancer (51). However, the radial extent of tumor is rarely greater than 5 mm and should be expected to be covered by a tumoricidal dose with appropriately implemented permanent prostate brachytherapy (52,53). Thus, LDR brachytherapy alone appears to be a reasonable treatment option for most patients with favorable intermediate prostate cancer. Further study is needed to determine if there are subsets of patients whose outcomes are improved by adding supplement EBRT or ADT to permanent prostate brachytherapy. Treatment intensification is necessary to improve to the oncologic outcomes in patients with high risk prostate cancer (cT3a–cT4, ISUP Grade Group 4–5, or PSA >20 ng/mL). Given the risk of extra-prostatic dissemination in these patients, brachytherapy alone is not recommended. However, brachytherapy provides an excellent tool to provide radiation dose escalation to the prostate. There is a growing body of evidence supporting the improved outcomes achieved with the use of brachytherapy in combination with EBRT and ADT when compared to surgical and non-surgical treatment approaches (54,55). Thus, in clinically eligible patients receiving definitive radiation for high risk disease, brachytherapy boost should be considered as means to escalate the dose and potentially maximize long-term disease control.

Patient considerations

While oncologic factors must be considered prior to brachytherapy in order optimize treatment efficacy, clinical patient selection is vital to minimize the risk of treatment-related toxicity. The ABS consensus guidelines offer a detailed review of important considerations during the course of patient evaluation, including a list of contra-indications to LDR prostate brachytherapy which are shown in Table 2 (20). Larger prostate volume can present challenges to achieving adequate dosimetry and may also predispose men to a greater risk of acute post-implant urinary toxicity (56). A prostate greater than 60 cm³ increases the risk that the posterior aspects of the pubic arch will interfere with appropriate needle placement and subsequent source positioning (57). An average prostate volume downsizing of approximately 30% can be achieved to facilitate brachytherapy with short-term ADT (~4 months) using a luteinizing hormone-releasing hormone (LHRH) agonist plus an oral anti-androgen (58,59). A thorough assessment of patient urinary function should be performed prior to performing LDR brachytherapy. Patients with existing

| Absolute contraindications | Relative contraindications |
|----------------------------|----------------------------|
| Limited life expectancy (5–10 years) | Inflammatory bowel disease |
| Unacceptable operative risks, including the need for continuous anti-coagulation | History of prior pelvic radiation therapy |
| Ataxia telangiectasia | Large median lobe |
| Presence of distant metastasis | Prostate gland size >50–60 cm³ at the time of implantation |
| Absence of a rectum which preclude TRUS | Poor urinary function, typically defined by an International Prostate Symptom Score (IPSS) of >20 |
| Large transurethral resection of the prostate (TURP) defects that preclude seed placement and acceptable dosimetry | |

ABS, American Brachytherapy Society; ESTRO, European Society for Radiotherapy and Oncology; EAU, European Association of Urology; EORTC, European Organisation for Research and Treatment of Cancer.
The long-term cause-specific survival (CSS) estimates exceeding 95% in all series further support the curative nature of prostate cancer treatment with LDR brachytherapy. Although randomized studies comparing treatment modalities for prostate cancer are lacking, high quality retrospective analyses confirm very favorable PSA control rates for brachytherapy relative to EBRT or RP in low/intermediate risk patients (55). Patients with high risk disease are relatively underrepresented in most large series assessing LDR brachytherapy outcomes. Although Table 3 shows that reasonable biochemical control rates can be seen with brachytherapy alone, these outcomes seem to be improved with the addition of supplemental EBRT and/or ADT (55). The long-term cause-specific survival (CSS) estimates exceeding 95% in all series further supports the curative nature of prostate cancer treatment with LDR brachytherapy.

Supplemental EBRT, which is typically administered either prior to or following brachytherapy to a dose of 20–50.4 Gy in 1.8–2.2 Gy fractions, has been incorporated by...
some clinicians in an effort to improve treatment outcomes in patients with intermediate or high-risk disease. This additional radiation dose can help ensure adequate dose coverage to regions that are not adequately treated with permanent prostate brachytherapy or deliver dose to the seminal vesicles and pelvic lymph nodes that are inaccessible with brachytherapy and may harbor micrometastases. However, most retrospective studies suggest supplemental EBRT does not significantly improve clinical outcomes for intermediate risk prostate cancer compared to high quality LDR implants alone (76,77). Additionally, the rates of grade 2+ toxicity are significantly increased with the dose escalation of combination treatment (78). The lack of apparent benefit from supplemental EBRT has been confirmed by a recently presented phase III randomized trial (RTOG 0232) (50). Nevertheless, there may be specific subgroups of intermediate risk patients that benefit from the use of EBRT with LDR, and as such, treatment should be determined on an individual basis at the discretion of the treating radiation oncologist.

An LDR brachytherapy boost is an excellent, and potentially underutilized clinical tool to escalate dose and improve outcomes in patients with high risk prostate cancers (54,79). This hypothesis was tested in ASCENDE-RT, a Phase III randomized trial comparing EBRT alone (78 Gy in 39 fractions) to EBRT (46 Gy in 23 fractions) + LDR brachytherapy (115 Gy with $^{125}\text{I}$) in men with intermediate or high-risk prostate receiving 12 months of ADT (80). Although biochemical control rates were significantly improved with the addition of brachytherapy (83% vs. 62% at 9 years), no differences in distant metastases or survival have been reported. Combination therapy was associated with increased rates of GU toxicity and with modest decrements in patient-reported quality of life (QOL) (81,82). Long-term follow-up of ASCENDE-RT and further study will be needed to determine if the addition of brachytherapy to EBRT is superior to EBRT alone in other clinical endpoints including metastasis-free, cause-specific, and overall survival.

While ADT is a common and effective strategy to downsize the prostate in preparation for brachytherapy, its role in improving cancer control rates in this setting remains uncertain. Multiple randomized studies have shown that adding ADT to EBRT, in selected intermediate and high-risk patients improves biochemical control, and in some cases cause-specific and overall survival are improved compared to EBRT alone (83). A recent large database review of over 2,000 men with intermediate risk prostate cancer treated with LDR brachytherapy demonstrated that while the addition of ADT modestly improved biochemical control (89% vs. 86%) at 10 years follow-up, its use was actually associated with worse overall survival (84% vs. 86%) (84). The authors hypothesized that this survival decrement may have been the result of increased cardiac mortality related to ADT. An ABS Task Group has reviewed the available literature regarding the role of ADT in combination with brachytherapy. Based on the review of 52 studies with over 40,000 patients the authors concluded there was little evidence to demonstrate a benefit of adding ADT to brachytherapy in low or favorable intermediate risk patients (85). The use of 3–12 months of ADT was found to improve biochemical control, but not necessarily cause-specific or overall survival, for patients with suboptimal post-implant dosimetry, unfavorable intermediate risk or high-risk disease. Prospective, randomized trials are needed to further clarify the optimal use and duration of ADT in the setting of prostate brachytherapy.

### Toxicity and QOL outcomes

The clinical utility and applicability of LDR brachytherapy is not only dependent on its tumor treatment effects, but also on the demonstration of a favorable toxicity profile. For patients who often have a variety of similarly efficacious options for treating their prostate cancer, including radical prostatectomy (RP) or other radiation modalities, the expected acute and long-term side effects are often important factors to be considered in treatment decisions (86).

Acute adverse effects in the immediate post-implant setting are infrequent. The risk of peri-procedural infection is less than 5%, given that the needles are inserted into the prostate transperineally and not transrectally (87). Transient urinary retention requiring catheter placement occurs as a consequence of prostate edema in approximately 2–10% of patients undergoing permanent prostate brachytherapy, and typically resolves shortly following the procedure (60). Larger prostate gland volume, pre-existing urinary symptoms, and greater number of needles at the time of implant are identified risk factors for acute retention. The use neoadjuvant ADT or post-implant corticosteroids have been shown to decrease the risk of retention in the immediate post-brachytherapy setting (88–90).

Acute and late genitourinary (GU) toxicities are the most commonly reported adverse effects after LDR prostate brachytherapy. The symptomatology of patients is often both irritative and obstructive in nature and peaks between
1–4 months after the procedure depending on the half-life of the isotope used, with the former being slower to resolve in the first 6 months following implantation (91,92). Evaluation of the temporal trends in patient-reported urinary symptoms, as measured by IPSS, after permanent prostate brachytherapy reveals that more than 80% and 95% of men return to their baseline function within 6 and 12 months of the procedure, respectively (93). Furthermore, the use of prophylactic alpha-blockers prior to and immediately following LDR brachytherapy has been demonstrated to lessen the severity and duration of post-implant urinary symptoms (94). The rate of acute physician-reported Grade 2 and Grade 3 GU toxicities in large retrospective series ranges between 15–30% and 5–10%, respectively (56,95). Significant late GU toxicity after LDR brachytherapy is relatively uncommon, with reported rates of less than 10% for Grade 2 and substantially less than 3% for Grade 3–4 (96). Risk factors associated with the development of any grade 2 or greater urinary toxicity include larger prostate volume, elevated baseline IPSS score, and higher radiation prescription dose (56,96). These observations have helped guide consensus recommendations for the optimization of patient selection and treatment delivery in order to ensure the risk of treatment-related urinary toxicity is minimized.

Given the proximity of the anterior rectal wall to the prostate, radiation-related gastrointestinal (GI) toxicity can occur after permanent prostate brachytherapy. However, the great majority (>85%) of patients report no significant change in self-assessed bowel symptoms at any time point following LDR brachytherapy (97). Grade 2 or 3 GI toxicity rates of 5–10% and 1–3%, respectively, have been reported in published case series (98-100). The volume of the rectum receiving 100% of the prescription dose (\(V_{100}\)) and physician learning curve have been identified as factors associated with an increased risk of rectal toxicity (24). While rectal ulceration is an uncommon late complication of permanent prostate brachytherapy, occurring in less than 1% of patients, multi-disciplinary evaluation when this occurs is vital to optimize management and long-term outcomes (101).

A number of publications have compared patient reported QOL assessments prior to and after definitive treatment for prostate cancer with brachytherapy, EBRT, or RP (102-106). Although there are heterogeneity amongst these studies with regard to the QOL instruments used for evaluation, patient populations, and treatment protocols their findings are remarkably similar. Most confirmed that treatment modality did not significantly affect overall QOL measures, but did impact specific symptom domains. Generally, patients treated with brachytherapy experience lower rates of urinary incontinence and maintain erectile function/sexual QOL better than those undergoing RP. Conversely, symptoms of urinary bother (obstruction/irritation) and bowel function are more significantly affected by brachytherapy than RP. While most studies show little difference in QOL between EBRT and brachytherapy, some do suggest that that brachytherapy may have less effect on the sexual and bowel domains (102,103). While these data are useful to reference when counseling patients, they are limited by their retrospective study design. One randomized trial comparing LDR brachytherapy to RP has been conducted and further supports the above findings. While enrollment (n=168) in this study did not meet its accrual goal needed to assess differences in oncologic efficacy, QOL evaluation demonstrated less decrement in urinary domain, sexual domain, and patient satisfaction score for patients treated with brachytherapy compared to RP (107).

**Risk of radiation induced malignancies**

While therapeutic radiation exposure to normal tissue has been shown to increase the rate of a second malignancy (SM), especially in pediatric patients, assertions that a similar risk is present following prostate brachytherapy have largely been proven untrue. A radiobiologic modelling study estimated that based on permanent prostate brachytherapy dosing in three representative patients, the excess absolute risk of developing a SM involving the rectum or bladder was less than 1 and 2 per 10,000 person-years, respectively (108). Large database analyses have further demonstrated no difference in the rate of SM when comparing patients treated with LDR brachytherapy to those undergoing RP or even those in the general population (109-111). These findings are augmented by a meta-analysis which reported a small increase in SM involving colon, bladder following treatment with EBRT, but not brachytherapy for prostate cancer (112). Taken together, these data show that concerns related to SM following LDR brachytherapy are not supported by the current data and should not be prohibitive to its use in appropriately selected patients.

**Radiation safety**

Many amongst the general population, including cancer patients, have pre-existing fears about the perceived
risks associated with radiation therapy (113). Multiple studies have been conducted to assuage concerns related to potential radiation exposure in the setting of LDR prostate brachytherapy. Post-implant radiation exposures to spouses and other family members, as assessed by worn dosimeter monitoring studies, have been calculated at 0.07–0.1 millisieverts (mSv) following either $^{125}$I or $^{103}$Pd prostate brachytherapy (114). For a sense of prospective, this amount of exposure is less than the amount of cosmic radiation experienced annually by an individual living at sea level (115). Further calculations have shown that in a worst case scenario, a patient could hold a child on his lap for at least 30 minutes every day immediately following a $^{125}$I implant and not exceed a 0.5 mSv exposure threshold (116). While these objective measures of exposure are comforting, patients are still counseled to avoid prolonged close contact with the general public, especially pregnant women and children, to ensure any unnecessary risk is avoided. Radiation exposure to medical personnel during LDR brachytherapy is minimal and much lower than many other medical settings involving radiation, particularly cardiac procedures involving fluoroscopy. In a detailed study of sources of radiation during LDR brachytherapy, the net duration of fluoroscopy ‘on-time’ was the most significant contributing factor to radiation exposure (117).

**New developments in LDR prostate brachytherapy**

Many radiation oncologists are routinely incorporating multiparametric magnetic resonance imaging (mpMRI) into their brachytherapy practices as a means to improve patient selection, treatment planning, and dosimetric analysis (118). The use of mpMRI has been shown to improve the detection of otherwise clinically occult extraprostatic tumor, which can be useful for determining the need for supplemental EBRT (119). There is also some early interest in mpMRI imaging to guide focal brachytherapy, with implants delivering dose to only the visible tumor lesion or involved hemi-gland, as a means to minimize treatment-related toxicity (14). While early reports of these treatments suggest they are technically feasible and can reduce doses to nearby organs at risk, their long-term oncologic efficacy remains unproven (120–122).

Another development for patients undergoing permanent prostate brachytherapy is an FDA-approved temporary retroprostatic polymer spacer (SpaceOAR, Augmenix, Waltham MA). Transperineal injection of this material, which is resorbed naturally within 4–6 months, anterior to Denonvilliers’ fascia has been shown to displace the rectum posteriorly by an average distance of 1 cm (123). A randomized clinical trial in prostate cancer patients treated with EBRT has shown the use of the spacer provides a modest, but statistically significant, improvement in GI/GU toxicity and QOL (124). Early results with its use in the setting of LDR brachytherapy have shown promising dosimetric and toxicity outcomes (125).

Solutions are being sought to improve real-time dosimetry calculations during LDR brachytherapy (126,127). Such advances would allow rapid assessment of implants quality and correction of any detected deficiencies at the time of implant (128). Another recent development of note, is a novel $^{103}$Pd line source, which provides a unique dose distribution compared to standardly used point sources (129). Ongoing research and development are necessary to continue to advance the technology and techniques for prostate brachytherapy, with the goal of improving oncologic and safety outcomes for patients.

**Conclusions**

LDR brachytherapy has been proven with decades of reported outcomes to be a safe, convenient, and highly efficacious approach in the management and cure of localized prostate cancer that should remain an option for all appropriate patients. Additionally, the cost-effectiveness of LDR brachytherapy, for both patients and providers, has been shown to compare very favorably to other treatment approaches, including RP and EBRT (130,131). However, despite this evidence, the use of brachytherapy for all risk groups of prostate cancer has declined by as much as 50% over the past decade (132,133). This waning utilization has been hypothesized to be driven by the emergence of competing treatment modalities or a lack of radiation oncologists with the skills needed to perform high quality brachytherapy implants. It remains imperative that radiation oncology and urology training programs provide trainees with appropriate exposure to brachytherapy in order ensure patient access to this treatment in the future. As current and future research further refines the optimal use and delivery of LDR brachytherapy, its use should be discussed with all clinically appropriate patients with localized prostate cancer.

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None.
Footnote

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