INTRODUCTION

High-risk prostate cancer, characterized by prostate-specific antigen (PSA) > 20 ng/mL, Gleason score ≥ 8, or clinical T stage ≥ 3, accounts for approximately 15% of all prostate cancer diagnosis and has significant risk of tumor recurrence and death compared with low/intermediate-risk cancer.\(^1,2\) Definitive treatment of high-risk localized prostate cancer consists of radical prostatectomy (RP), external beam radiotherapy (EBRT) alone, or EBRT plus brachytherapy boost (EBRT + BT). Androgen deprivation therapy (ADT) is routinely combined with radiotherapy (RT).\(^3,4\) Optimal
management of high-risk prostate cancer remains controversial. Recently, three observational studies with similar design and inclusion criteria found divergent results. In a multi-institutional retrospective study, Kishan et al showed a better cancer-specific survival (CSS) and overall survival (OS) associated with EBRT + BT compared with RP or EBRT alone. In a National Cancer Database (NCDB) study, Ennis et al found no OS difference between EBRT + BT and RP, whereas EBRT alone was inferior to RP. Conversely, Berg et al re-analyzed the NCDB data with restriction to younger patients (age ≤ 65 years) and found RP was associated with a better OS, compared with EBRT + BT. Those controversial findings reflect limitations of study methodology, including retrospective study nature, inherent patient selection bias associated with surgery vs radiotherapy decisions (eg, advanced age and comorbidity favoring radiotherapy), and patient heterogeneity requiring further optimization from parameters not incorporated in the current risk stratification system.

Given the lack of prospective clinical trials, well-designed observational studies are required to address the aforementioned limitations and guide treatment decisions. For this study, we utilized the Surveillance, Epidemiology, and End Results (SEER) database to explore the survival outcomes of high-risk localized prostate cancer by surgery, EBRT alone, or EBRT + BT approaches. To minimize selection bias associated with surgery vs RT, we selected our target patients as those who had surgery or who were recommended to have surgery but received RT instead, assuming the same surgical selection criteria applies. To balance covariates and reduce bias in treatment effect estimation, we used inverse probability of treatment weighing (IPTW) utilizing the propensity score.

2 | PATIENTS AND METHODS

2.1 | Data source

The SEER database is an authoritative source of national cancer incidence and survival. It collects patient-level data in 18 cancer registries across the United States and captures 28% of the US population, which represents all American trends. For this analysis, we used the SEER 21 research dataset of November 2018 and identified prostate adenocarcinoma using ICD-O-3 codes. Variables included (a) tumor characteristics, such as T stage, PSA value, Gleason score, and tumor grade; (b) definitive treatment information, such as surgery, EBRT, and EBRT + BT; and (c) patient characteristics, such as age, race, year of diagnosis, geographic locations, and marital status.

2.2 | Study population

Figure 1 showed the method of patient selection. We included prostate adenocarcinoma patients with PSA > 20 ng/mL, or Gleason score ≥ 8, or clinical T stage ≥ 3, while patients with positive lymph nodes or distant metastasis were
excluded. Although SEER database includes data dating back to the 1970s, we included patients diagnosed between 2004 and 2015 to provide contemporary treatment strategies and to be consistent with the three recent studies.\(^5\)\(^6\)\(^7\) The coding of surgery for primary site by SEER can be divided into five categories: (a) surgery was performed; (b) surgery was recommended but was not performed; (c) surgery was not recommended and was not performed; (d) it is unknown if surgery was performed; and (e) surgery was not performed, and patient died prior to recommended surgery. We included patients of category (a), and (b) if RT was performed. Notably, although SEER did not collect ADT treatment information, we assume that the majority of RT patients received concurrent ADT therapy since it became the standard of care in high-risk prostate cancer by the time this patient population was treated.

### 2.3 Statistical analysis

#### 2.3.1 Data processing

Logistic regression was used to associate baseline covariates with treatment assignment. Cox proportional hazard regression was applied to find associations between baseline covariates including treatment groups and outcomes, which are OS and CSS. Covariates that were related to both treatment and outcome were included in the propensity score model. After risk stratification with crude data, we imputed missing values in variables of PSA and tumor grade (missing > 1% within groups) through Multivariate Imputation by Chained Equations for analysis purpose. Propensity scores were estimated with the generalized boosted model (GBM). Two stopping rules, mean of standardized mean differences (SMD) and max of Kolmogorov-Smirnov (KS) statistics across covariates, were monitored to assess the balance of covariates. Inverse probability of treatment weights (IPTW) were calculated from the estimated propensity score of GBM.

#### 2.3.2 Survival analysis

Covariate adjusted survival curves were generated with Kaplan-Meier methods with inverse probability of treatment weights. IPTW-weighted Cox proportional hazard regression models were used to obtain hazard ratios (HRs) with 95% confidence intervals (CI).

#### 2.3.3 Meta-analysis

We performed a meta-analysis to estimate pooled HRs associated with CSS and OS. If the HR for related comparison is not provided in the original articles, we reconstructed time-to-event data from published Kaplan-Meier curves.\(^8\)

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**Table 1** Characteristics of 62,533 high-risk prostate cancer patients

| EBRT | EBRT + BT | Surgery |
|------|----------|---------|
| Patients, n | 2638 | 355 | 59,540 |
| Mean age (years) | 69.4 | 66.1 | 63.8 |
| Age group, n (%) | | | |
| <50 | 27 (1.0) | 6 (1.7) | 2038 (3.4) |
| 50-65 | 818 (31.0) | 165 (46.5) | 33,343 (56.0) |
| 66-75 | 1151 (43.6) | 139 (39.2) | 19,507 (32.8) |
| >75 | 642 (24.3) | 45 (12.7) | 4652 (7.8) |
| Ethnicity, n (%) | | | |
| White | 1809 (68.6) | 259 (73.0) | 47,699 (80.1) |
| Black | 638 (24.2) | 71 (20.0) | 7663 (12.9) |
| Other | 133 (5.0) | 22 (6.2) | 3675 (6.2) |
| Unknown | 58 (2.2) | 3 (0.8) | 503 (0.8) |
| Tumor grade, n (%) | | | |
| Grade I | 19 (0.7) | 1 (0.3) | 466 (0.8) |
| Grade II | 268 (10.2) | 34 (9.6) | 10,827 (18.2) |
| Grade III/IV | 2351 (89.1) | 320 (90.1) | 48,247 (81.0) |
| T stage, n (%) | | | |
| T1 | 1287 (48.8) | 162 (45.6) | 3730 (6.3) |
| T2 | 1071 (40.6) | 151 (42.5) | 15,041 (25.3) |
| T3 | 259 (9.8) | 41 (11.5) | 37,210 (62.5) |
| T4 | 21 (0.8) | 1 (0.3) | 3559 (6.0) |
| Location, n (%) | | | |
| East | 932 (35.3) | 61 (17.2) | 9353 (15.7) |
| West | 675 (25.6) | 93 (26.2) | 29,070 (48.8) |
| Midwest | 499 (18.9) | 115 (32.4) | 6466 (10.9) |
| South | 214 (8.1) | 60 (16.9) | 12,098 (20.3) |
| Southwest | 266 (10.1) | 7 (2.0) | 1316 (2.2) |
| Others | 52 (2.0) | 19 (5.4) | 1237 (2.1) |
| PSA (ng/dl), n (%) | | | |
| <10 | 1166 (44.2) | 177 (49.9) | 38,312 (64.3) |
| 10-20 | 487 (18.5) | 64 (18.0) | 10,622 (17.8) |
| >20 | 985 (37.3) | 114 (32.1) | 10,606 (17.8) |
| Gleason score, n (%) | | | |
| ≤6 | 173 (6.6) | 27 (7.6) | 7874 (13.2) |
| 7 | 477 (18.1) | 63 (17.7) | 25,834 (43.4) |
| 8-10 | 1976 (74.9) | 265 (74.6) | 25,616 (43.0) |
| Unknown | 12 (0.5) | 0 (0.0) | 216 (0.4) |
| Marital status, n (%) | | | |
| No partner | 476 (18.0) | 52 (14.6) | 6374 (10.7) |
| With partner | 1435 (54.4) | 221 (62.3) | 43,933 (73.8) |
| Single | 297 (11.3) | 28 (7.9) | 5945 (10.0) |
| Unknown | 430 (16.3) | 54 (15.2) | 3288 (5.5) |
confirmatory analyses were performed with a random-effect model if there was significant heterogeneity.

3 | RESULTS

3.1 | Patient characteristics

Clinical and pathological characteristics are shown in Table 1. A total of 62,533 patients were eligible for final analysis with a median age of 64 years old. The majority of patients were Caucasian (69.1%), followed by African American (23.7%) and other ethnicities (7.2%). Patients treated with surgery were significantly younger than those treated with RT, and were less likely to have a high PSA (>20 ng/mL) or Gleason score (>7) (P < .01 for all comparisons). African Americans and patients in the geographic locations of Southwest, Midwest and East were more likely to have RT, instead of recommended surgery (RT percentage: 8.5%, 17.2%, 9.6%, and 8.7%, respectively; P < .01 for all comparisons), while patients with partner support (married or domestic partner) were less likely to forgo surgery than those without partners (3.8% vs 7.6%, P < .01). About 59,540 patients had primary surgery with 8084 salvage RT treatment, while 2638 underwent EBRT alone and 355 underwent EBRT + BT. The median follow-up durations were 58 months (interquartile range, 28-92) for surgery; 62 months (interquartile range, 33-60) for EBRT alone; and 87 months (interquartile range, 55-117) for EBRT + BT.

Table S1 showed the hazard ratios associated with selected clinicopathological factors.

3.2 | Survival outcomes by treatment strategies

As shown in Table 2 and Figure 2, patients treated with EBRT + BT had significantly better cancer-specific survival, compared with patients treated with surgery or EBRT alone (EBRT + BT vs surgery: HR, 0.55, 95% CI, 0.3-1.00; EBRT + BT vs EBRT: HR, 0.49, 95% CI, 0.24-0.98). No difference was found between EBRT and surgery by CSS outcome. When all-cause mortality is considered, surgery had a significantly better OS than EBRT and a similar OS as EBRT + BT (EBRT vs surgery: HR, 1.46, 95% CI, 1.16-1.8; EBRT + BT vs surgery: HR, 1.08, 95% CI, 0.68-1.72). These results suggested substantially elevated competing causes of death other than prostate cancer in patients treated with radiation (EBRT or EBRT + BT) over time. We then examined if salvage RT impacted the surgery vs RT comparisons by removing salvage RT patients from the surgery group. The conclusions were not substantially changed, although the statistical significance was lost in comparison of cancer-specific mortality between EBRT + BT and surgery (Table 2). Since patients who forwent prostatectomy for RT were more likely to be older and susceptible to other causes of death, we performed stratified analyses by age (≤65 years or >65 years).

| Cancer-specific mortality | Overall mortality |
|---------------------------|-------------------|
| HR (95% CI)                | P                 |
| HR (95% CI)                | P                 |
| All Patients               |                   |
| EBRT vs Surgery            | 1.13 (0.8-1.59)   | .492 |
| EBRT + BT vs Surgery       | 0.55 (0.3-1.00)   | .051 |
| EBRT + BT vs EBRT          | 0.49 (0.24-0.98)  | .043 |
| Exclude Salvage RT         |                   |
| EBRT vs Surgery            | 1.23 (0.87-1.73)  | .239 |
| EBRT + BT vs Surgery       | 0.6 (0.33-1.09)   | .095 |
| Age ≤ 65 years             |                   |
| EBRT vs Surgery            | 1.83 (1.04-3.21)  | .036 |
| EBRT + BT vs Surgery       | 0.71 (0.28-1.83)  | .482 |
| RT vs Surgery              | 1.57 (0.95-2.61)  | .080 |
| Age > 65 years             |                   |
| EBRT vs Surgery            | 0.73 (0.50-1.05)  | .085 |
| EBRT + BT vs Surgery       | 0.49 (0.23-1.03)  | .058 |
| RT vs Surgery              | 0.69 (0.49-0.97)  | .031 |

**TABLE 2** Hazard ratios of cancer-specific mortality and all-cause mortal...
In patients ≤65 years, EBRT was significantly inferior to surgery in both cancer-specific mortality and all-cause mortality. In patients >65 years, EBRT was still inferior to surgery in all-cause mortality, but EBRT and EBRT + BT showed a nonsignificant reduced cancer-specific mortality compared with surgery. When combined, RT (EBRT and EBRT + BT) was statistically significantly associated with a better cancer-specific mortality (HR, 0.69, 95% CI, 0.49-0.97).

### 3.3 Meta-analysis

Table 3 summarized the four available observational studies (including ours) in assessment of surgery vs EBRT ± BT for high-risk prostate cancer treatment. The two studies utilizing CSS as the endpoint consistently showed a better outcome with EBRT + BT. All three studies showed an inferior outcome with EBRT. The two studies performed in younger patients (≤65 years) showed a better outcome with surgery by OS.

To generate a higher level of evidence, we performed quantitative analyses of data from three observational studies (Ennis et al, Kishan et al, and ours). As shown in Table 4 and Figure 3, EBRT + BT was associated with a significantly reduced cancer-specific mortality, compared with surgery or EBRT alone. There was no significant difference between surgery and EBRT alone by CSS outcome. However, surgery was associated with a significantly reduced all-cause mortality, compared with EBRT alone. There was no significant difference between surgery and EBRT + BT by OS outcome.

### 4 DISCUSSION

Analyses of large, population-based cancer patient cohorts with good study design can provide important insights into real-world treatment outcomes. The current study of 62,533 high-risk localized prostate cancer patients from the SEER database aims to provide new evidence in comparing clinical outcomes of surgery, EBRT alone and EBRT + BT. Our study demonstrated that EBRT + BT was associated with a superior CSS compared with surgery or EBRT alone, whereas surgery and EBRT + BT had similar yet superior OS than EBRT. These results are congruent with the quantitative meta-analysis of the three largest observational studies that utilized similar study design and methodology. Overall, treatment of EBRT + BT is associated with significantly better outcomes in the high-risk patient population.

Patient selection bias is one of the major limitations of retrospective cohort studies. Many observational studies utilized propensity score to balance covariates, but they are limited in the number of collected variables to inform treatment decisions. Some parameters (eg, ECOG performance status and Charlson Comorbidity Index) have been used to control general health status, but they are not designed to determine the surgical eligibility and their prognostic relevance for surgery is restricted to patients older than 70 years. Thus, there can still be significant difference in patient characteristics between surgery and RT patients. Our study has been designed to reduce selection bias by (a) focusing on surgical candidates to ensure a uniform patient population based on surgery selection criteria, (b) omitting patients with positive clinical lymph nodes because RT is usually preferred in such patients, (c) utilizing analysis method of inverse probability of treatment weighing. Balance was assessed using standardized differences, which revealed <15% imbalance for all covariates (majority <10%) between surgery and RT patients. Additionally, we performed a meta-analysis to combine studies utilizing similar design (surgery vs EBRT + BT vs EBRT) and methodology (IPTW-weighted Cox proportional hazard regression models) to inform a higher level of evidence.
Those procedures help to boost the relevance and reliability of our findings.

In this study, we found a better CSS to be associated with EBRT + BT, compared with EBRT or surgery. However, the survival benefit was lost when all-cause mortality was considered. This observation suggested either a long-term harmful effects of radiotherapy, or the existence of other harmful factors associated with radiotherapy (e.g., ADT treatment) contributing to increased noncancer-related mortality, because the death risks elevated from CSS to OS in both EBRT + BT and EBRT groups, when compared with surgery. Indeed, multiple treatment-related complications can negatively impact life expectancy of prostate cancer patients treated with RT + ADT, including RT-induced second malignancies and an array of significant debilitating adverse effects by ADT, such as body composition changes, psychological and cognitive defects, metabolic disturbances, and cardiovascular morbidity. It is also possible that other age-related cause of mortality rise significantly over time, which abrogated the cancer-specific mortality benefit derived from EBRT + BT, since patients with RT therapy were older. A significantly increased all-cause mortality was seen with EBRT + BT compared to surgery in patients ≤65 years; hence, we tested this hypothesis by dividing patients into two groups based on age (≤ 65 or >65 years). EBRT was inferior to surgery in both age groups. There was a trend for increased all-cause mortality in EBRT + BT compared to surgery in patients ≤65, but the study power was limited to detect the difference. Interestingly, both EBRT and EBRT + BT favored a better CSS in patients >65 years compared to surgery, which was statistically significant when the two groups were combined. Considering that more patients treated with RT had PSA >20 ng/mL or Gleason score > 7, these results are compelling to favor RT. Additional studies are required to understand the mechanisms and determine if RT should be preferred in this age group. Separately, the meta-analysis seemed to support EBRT + BT > RP > EBRT in clinical outcomes of all-age patients. Overall, our results may provide clues to reconcile the differences between the previous three observational studies, yet pose new findings and questions for the optimal management of high-risk localized prostate cancer.

Our study has some limitations. First, our study is neither prospective nor randomized. However, real-world data mirror the outcomes of daily practice, and its study helps leverage available evidence to inform treatment decisions and to provide valuable information to guide future trial designs. As examples, EBRT + BT should not be assumed to be equivalent to EBRT, and should be designed as independent arms. Patient’s age could be key in determining treatment strategy, because of the possibility of competing causes of death in older individuals or the better CSS seen in patients over

### Table 3: Studies comparing surgery vs EBRT vs EBRT + BT in high-risk prostate cancer

| Study   | Data source | Year of diagnosis | Age (years) | Patient no. (RP/EBRT/EBRT + BT) | Group of comparisons | Result (CSS) | Result (OS) |
|---------|-------------|------------------|-------------|----------------------------------|----------------------|--------------|--------------|
| Berg, 2018 | NCDB         | 2004-2010       | All age     | 13,985 (12,283/0/1702)           | EBRT + BT vs RP      | Favor RP     | NA           |
| Kishan, 2018 | Multi-institutions | 2000-2013 | All age     | 1,809 (639/734/436)              | EBRT + BT vs EBRT vs RP | Favor EBRT + BT | ≤7.5 Y, favor EBRT + BT | >7.5 Y, no difference |
| Ennis, 2018 | NCDB         | 2004-2013       | All age     | 4,276                            | EBRT + BT vs EBRT vs RP | Favor EBRT + BT | EBRT inferior |
| Ours, 2019 | SEER         | 2004-2015       | All age     | 62,533 (59,540/2638/355)         | EBRT + BT vs EBRT vs RP | ≤65 Y, favor EBRT + BT | EBRT inferior |

Note: Comparison: EBRT vs Surgery; EBRT + BT vs EBRT; EBRT + BT vs RP.
65 years treated with radiotherapy. Second, some important information is not available because the SEER database does not collect data such as RT dosage, ADT treatment, type of surgery, and treatment toxicities. However, our conclusions are not likely to change after adjustment of those factors because the impact of inadequate surgery (likely a small number) will be diluted to the minimum given the large number of patients in surgery group and inadequate ADT treatment will only compromise efficacy of radiation. Third, although some prior studies compared the effectiveness of surgery vs RT in localized prostate cancer,\textsuperscript{15-20} we decided to exclude them from our meta-analysis because (a) a few studies were performed in high-risk prostate cancer and even fewer assessed EBRT + BT as an independent treatment group, (b) many study patients were diagnosed in the 1980s or 1990s, which may not be comparable to the patient population of the three observational studies (diagnosed after 2000), and (C) none used IPTW-weighed regression models. Hence, our meta-analysis only included a limited number of studies. Fourth, we acknowledge that the majority of patients included in this study had surgery, which outnumbered the patients undergoing RP. This is due to our study design of targeting surgical candidates as the study population. Hence, we utilized IPTW-weighted regression model to reduce the imbalance between surgery and RP groups.

In conclusion, our study showed that EBRT + BT was associated with significantly better prostate cancer-specific survival and similar overall survival compared with surgery. EBRT alone was inferior to surgery by overall survival. Prospective clinical trials should be designed to better understand the optimal treatment approach.

### CONFLICT OF INTEREST

Monika Joshi is a consultant of Bayer and Sanofi, and have research grants sponsored by Pfizer and Astrazeneca. Amir Mortazavi serves in advisory board of Seattle Genetics, Janssen, Debiopharm Group. All others have no conflict of interest relevant to the subject matter or materials discussed in the manuscript.

### AUTHOR CONTRIBUTIONS

Ming Yin and Steven Clinton conceptualized the study. Ming Yin collected the data and involved in writing original draft. Ming Yin and Jing Zhao performed statistical analysis. Jing Zhao, Paul Monk, Douglas Martin, Edmund Folefac, Monika Joshi, Ning Jin, Amir Mortazavi, Clair Verschraegen, and Steven Clinton wrote, reviewed, and edited the manuscript.
DATA AVAILABILITY STATEMENT

The data that support the findings of this study are openly available in the SEER database.

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SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section at the end of the article.

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