What Is the Most Effective Management of the Primary Tumor in Men with Invasive Penile Cancer: A Systematic Review of the Available Treatment Options and Their Outcomes

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Abstract

Context: The primary lesion in penile cancer is managed by surgery or radiation. Surgical options include penile-sparing surgery, amputative surgery, laser excision, and Moh’s micrographic surgery. Radiation is applied as external beam radiotherapy (EBRT) and brachytherapy. The treatment aims to completely remove the primary lesion and preserve a sufficient functional penile stump.

Objective: To assess whether the 5-yr recurrence-free rate and other outcomes, such as sexual function, quality of life, urination, and penile preserving length, vary between various treatment options.

Keywords:
Penile cancer
Surgery
1. Introduction

Penile cancer is a rare neoplasm representing 1% of male cancers [1]. Its peak incidence is in the 6th and 7th decades of life, and the most common histologic type is squamous cell carcinoma (SCC) [2]. A large epidemiologic study revealed that 65.4% of penile cancer cases are diagnosed as localized, 26.5% as regional, and 3.5% as distant disease [3]. Penile cancer patients should receive treatment for the primary tumor and lymph node disease burden. Most penile primary tumors are located on the glans and prepuce, and are well to moderately differentiated, rendering the disease amenable to penile-sparing techniques [2].

The aim of primary tumor treatment is complete removal, while ensuring organ and functional preservation, without compromising the oncologic outcome [4]. Partial or total penectomy is considered the standard oncologic treatment, based on the extent/size of the lesion [4]. Despite its therapeutic effectiveness, amputative surgery is a disfiguring procedure that affects patient’s quality of life (QoL), sexual function, self-image, and self-esteem [5]. To improve well-being, penile-preservation techniques such as penile-sparing surgery, radiotherapy, laser excision/ablation, and Moh’s micrographic surgery have been developed. Penile-sparing surgery includes the following: wide local excision, circumcision, glans resurfacing, glansectomy, and distal corporectomy. Typically, penile-sparing surgery is followed by neoglans reconstruction using grafts or vascularized flaps.

Radiotherapy techniques that are used to treat primary lesion include brachytherapy and external beam radiotherapy (EBRT).

According to the European Association of Urology guidelines, penile-sparing surgery should be offered whenever possible [4]. Large retrospective series from European centers of excellence have reported local recurrence rates after penile-sparing surgery that range from 4% to 27.7% [6,7]. However, there is no consensus as to whether local recurrence influences survival outcomes [4].

We aimed to systematically review the evidence for the clinical effectiveness of the various treatment options available for the management of the primary tumor in men with penile cancer. The results will be used by the corresponding guideline development group. Consequently, the review addresses multiple research questions that have been formulated by the panel.

2. Evidence acquisition

2.1. Search strategy

The EMBASE, MEDLINE, Cochrane Database of Systematic Reviews, Cochrane Central Register of Controlled Trials (CENTRAL; Cochrane HTA, DARE, HEED), Google Scholar, and ClinicalTrials.gov were searched for publications from 1990 through May 2021. Randomized controlled trials, nonrandomized comparative studies (NRCSs), and case series (CSs) were included.

Evidence synthesis: The systematic review included 88 studies, involving 9578 men from 16 NRCSs and 72 CSs. The cumulative mean 5-yr recurrence-free rates were 82.0% for penile-sparing surgery, 83.9% for amputative surgery, 78.6% for brachytherapy, 55.2% for EBRT, 69.4% for lasers, and 88.2% for Moh’s micrographic surgery, as reported from CSs, and 76.7% for penile-sparing surgery and 93.3% for amputative surgery, as reported from NRCSs. Penile surgery affects sexual function, but amputative surgery causes more appearance concerns. After brachytherapy, 25% of patients reported sexual dysfunction. Both penile-sparing surgery and amputative surgery affect all aspects of psychosocial well-being.

Conclusions: Despite the poor quality of evidence, data suggest that penile-sparing surgery is not inferior to amputative surgery in terms of recurrence rates in selected patients. Based on the available information, however, broadly applicable recommendations cannot be made; appropriate patient selection accounts for the relative success of all the available methods.

Patient summary: We reviewed the evidence of various techniques to treat penile tumor and assessed their effectiveness in oncologic control and their functional outcomes. Penile-sparing as well as amputative surgery is an effective treatment option, but amputative surgery has a negative impact on sexual function. Penile-sparing surgery and radiotherapy are associated with a higher risk of local recurrence, but preserve sexual function and quality of life better. Laser and Moh’s micrographic surgery could be used for smaller lesions.

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published from 1990 were included. The detailed search strategy is provided in the Supplementary material. Additional sources were articles from reference lists of the included studies, and systematic and literature reviews. Seven reviewers (R.C., L.B., H.G., A.L., M.K., L.Z., and I.G.; Fig. 1) screened abstracts and full-text articles independently. Any potential conflicts were reviewed independently by a senior author (V.S.) who acted as an arbiter. Data extraction was performed by the same reviewers and corroborated by the senior author.

2.2. Types of study designs included

All types of peer-reviewed publications addressing the coprimary outcomes after primary tumor treatment in men with invasive penile cancer were eligible for inclusion. The minimum cohort size was 15 men. Conference abstracts, case reports, and reviews were excluded from the review, as were studies on noninvasive penile cancer or verrucous carcinoma unless those included data on eligible patients and results were reported separately.

2.3. Types of participants included

The study population included men with invasive SCC of the penis at any stage, with or without nodal involvement, who were subjected to any type of treatment with curative intent for the primary lesion. Table 1 provides an overview of the patients, interventions, comparators, and outcomes (PICO) for this review.

2.4. Types of interventions included

All treatment options for the management of primary tumor were included. Potential interventions, such as surgery, radiotherapy, laser, and Moh's micrographic surgery with any pair-wise comparisons were allowed.

2.5. Outcome measures

The primary outcome was the 5-yr recurrence-free rate. Recurrence was defined as the evidence of any histologically documented tumor relapse on the penis. Additional coprimary endpoints were post-treatment sexual function and QoL scores as measured by validated questionnaires. Secondary outcomes were 1- and 3-yr recurrence-free rate, penile-preservation rate, post-treatment urinary function, and treatment-related complications.

2.6. Assessment of risk of bias

The risk of bias (RoB) of nonrandomized controlled trial studies (NRCSs) was assessed using the Cochrane ROBINS-I tool, including additional items to assess confounding bias.
risk [8]. Five confounders were identified a priori: tumor stage, tumor grade, nodal stage, tumor margins, and previous radiotherapy or chemotherapy. For case series (CSs), a five-criterion quality appraisal checklist was used [9].

### 2.7. Data analysis

Owing to the lack of randomized controlled trials (RCTs), a quantitative analysis was not appropriate, so a qualitative synthesis approach was used. A subgroup analysis was planned for disease stage for outcomes at specific time points, which proved impossible due to the low data quality, and therefore a narrative synthesis of outcomes was performed.

### 3. Evidence synthesis

#### 3.1. Quantity of evidence identified

Overall 3283 abstracts were screened and 235 studies were retrieved for full-text screening. Eighty-eight studies including 9758 patients were eligible for assessment: 16 NRCSs (1911 patients) [10–25] and 72 CSs (7864 patients) [6,7,26–95].

#### 3.2. Characteristics of the studies included

The baseline characteristics of NRCSs and CSs are presented in Tables 2 and 3. All 16 NRCSs were retrospective studies, 12 comparing penile-sparing surgery with amputative surgery [11–17,20–22,24,25] and four comparing radiotherapy with penile surgery [10,18,19,23]. All 72 CSs were retrospective, with 39 studies addressing penile surgery [6,7,56–92], 20 reporting on radiotherapy [26–45], ten reporting on lasers [46–55], and three reporting on Moh's micrographic surgery [93–95].

### 3.3. RoB and confounding assessment for the studies included

All NRCSs were assessed to have a high RoB (summarized in Fig. 2). For most selected studies, performance, detection, and attrition biases were assessed to be high, while reporting bias was either unclear or high. All CSs had a high RoB.

### 3.4. Narrative synthesis of the results

#### 3.4.1. Primary outcomes

#### 3.4.1.1. Five-year recurrence-free rate

SurgeonThe outcomes of 7841 men who underwent any type of surgery for their primary tumor are reported herein [6,7,11–25,56–92]. The overall 5-yr recurrence-free rates ranged between 33.3% and 98.2%. The studies reporting poor recurrence-free rates involved cohorts with advanced disease who received penile-sparing surgery, while those that report higher recurrence-free rates involved cohorts who were submitted to amputative surgery due to less advanced disease.
| Study ID Author (year) [Ref.] | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | QoL score (tool name, score) | Sexual function score (tool name, score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB |
|-------------------------------|--------------|-------------|-----------------|--------------------|-----------------------------|---------------------------------------------|------------------------|-----------------------------------------------|------|-----|
| Garisto et al. (202) [10]    | Retros. comp. | 51          | T1: 8/51 (15.7%) | T2: 8/51 (15.7%)   | Tx: 35/51 (68.63%)         | N+: 3/51 (5.9%)                          | BT (n = 35) vs PP (n = 16) | 100.0% (16/16) BT: 80.0% (28/35) | NR   | NR  |
| Brkovic et al. (1997) [11]   | Retros. comp. | 51          | TSS (Cx, Cs, laser, EBRT; n = 15) vs AS (PP and TP; n = 36) | 33.3% (5/15) | 0.0% (0/2) T3: 5/7 (71.4%) | 0.0% (0/2) T3: 5/7 (71.4%) | 100% (11/11) T3: 85.7% (18/21) T3: 100% (3/3) | 0.0% (0/2) T3: 5/7 (71.4%) | 29.40% | Assessed |
| Sosnowski et al. (2017) [12] | Retros. comp. | 55          | Tx: 4 (7.3%); T1: 4; 51 | 25.5% | 0.0% (0/2) T3: 5/7 (71.4%) | 0.0% (0/2) T3: 5/7 (71.4%) | 100% (11/11) T3: 85.7% (18/21) T3: 100% (3/3) | 0.0% (0/2) T3: 5/7 (71.4%) | Assessed |
| Sosnowski et al. (2019) [13] | Retros. comp. | 56          | Tx or Tis: 16 | 25.5% | 0.0% (0/2) T3: 5/7 (71.4%) | 0.0% (0/2) T3: 5/7 (71.4%) | 100% (11/11) T3: 85.7% (18/21) T3: 100% (3/3) | 0.0% (0/2) T3: 5/7 (71.4%) | Assessed |
| Study ID | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name, score) | Sexual function score (tool name, score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB |
|----------|--------------|--------------|-----------------|-------------------|-----------------------|---------------------------|-----------------------------|----------------------|-------------------------------|------|------|
| Veeratterapillay et al. (2015) [14] | Retrospective, comparative | 203 Tis/T1: 46/203 (22.66%) | PSS: 99/196 (50.51%; WLE, glansectomy, distal corporectomy) | PSS: 99/196 (50.51%; WLE, glansectomy, distal corporectomy) | AS: 97/196 (49.49%; PP or TP) | NR | NR | NR | NR | NR | Assessed |
| Wan et al. (2018) [15] | Retrospective, comparative | 15 Tis: 3 (20%) T1–3: 12 (80%) | PSS: 7/15 (46.67%; WLE) AS: 8/15 (53.33%; PP) | 1 yr: 100% | EORTC-QLQ-C30 social functioning: 85.94 Post-treatment values only EORTC-QLQ-C30 social functioning (post-WLE 87.5 [10.21], post-PP 85.94 [8.01], p = 0.745) Cognitive functioning (post-WLE 85.71 [8.63], post-PP 84.38 [5.79], p = 0.726) Emotional functioning (post-WLE 77.68 [10.11], post-PP 76.56 [12.39], p = 0.853) Role functioning (post-WLE 83.93 [9.44], post-PP 82.81 [6.47], p = 0.791) Physical functioning NR Global health status (post-WLE 70.41 [6.42], post-PP 69.65 [5.05], p = 0.8) | IIEF-15 erectile function (22.43); SEAR 1–8 (80.36); EDITS patient (80.52) | Qmax | NR | WLE: 19.5 ml/s PP: 20.8 ml/s erectile function: preop score p = 0.18, postop score p = 0.128 WLE: preop 13.29 ± 2.36, postop 22.43 ± 2.64 (p < 0.05), MD 9.14 (2.51) PP: preop 11.75 ± 1.83, postop 20.38 ± 2.26 (p < 0.05), MD 8.63 (2.08) orgasmic function: preop score p = 0.663, postop score p = 0.033 WLE preop 2.29 ± 0.76, postop 5.71 ± 1.38 (p < 0.05), MD 3.42 (1.2) PP: preop 2.13 ± 0.64, postop 3.75 ± 1.75 (p = 0.027), MD 1.62 (1.53) sexual desire: preop score p = 0.084, postop score p = 0.838 WLE: preop 3.71 ± 1.1, |

(continued on next page)
| Study ID Author (year) [Ref.] | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name, score) | Sexual function score (tool name, score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB |
|--------------------------------|--------------|--------------|-----------------|-------------------|------------------------|-----------------------------|---------------------------------|---------------------|-----------------------------------------------|-----|-----|
| Sedigh et al. (2015) [16]     | Retrospective | 41           | T1: 20 (49%)    | T2: 21 (51%)      |                        |                             |                                 |                     |                                               |     |     |
|                               |              |              | PSS: 35/41 (85.37%) | WLE: 12/35 (34.29%) | Glansectomy: 23/35 (65.71%) | PSS: 34/35 (97.1%) | AS: 6/41 (14.63%) | PP: 6/6 (100%) | IIEF-15 score: Group A (preop): erectile function 17.2 ± 1.75, postop 16.5 ± 2.0, p = 0.3 |     |     |
|                               |              |              |                 |                   |                        |                             |                                 |                     | Orgasmic function: preop 6.0 ± 1.5, postop 5.3 ± 1.25 (p = 0.25) |     |     |
|                               |              |              |                 |                   |                        |                             |                                 |                     | Sexual desire: preop |     |     |
|                               |              |              |                 |                   |                        |                             |                                 |                     |                                               |     |     |

Postop 5.86 ± 1.35 (p < 0.05), MD 2.15 (1.25)

PP: preop 2.75 ± 0.89, postop 6.00 ± 1.31 (p < 0.05), MD 3.25 (1.16)

Intercourse satisfaction: preop score p = 0.094, postop score p = 0.75

WLE: preop 3.43 ± 0.98, postop 5.71 ± 1.1 (p < 0.05), MD 2.28 (1.04)

PP: preop 2.63 ± 0.74, postop 5.5 ± 1.41 (p < 0.05), MD 2.87 (1.22)

Overall satisfaction: preop p = 0.057, postop p = 0.9

WLE: preop 3.00 ± 0.82, postop 6.86 ± 1.46 (p < 0.05), MD 3.86 (1.27)

PP: preop 2.63 ± 0.74, postop 6.75 ± 1.67 (p < 0.05), MD 4.12 (1.45)

Significant decrease in sexual function and satisfaction occurred in 55.6% Significant decrease in sexual function and satisfaction occurred in 55.6%
Table 2 (continued)

| Study ID | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name, score) | Sexual function score (tool name, score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB |
|----------|--------------|--------------|------------------|-------------------|--------------------------|-----------------------------|--------------------------------------|-----------------------|---------------------------------------------|-----|-----|
|          |              |              |                  |                   |                          |                             |                                      |                       |                                             |     |     |

7.2 ± 1.0, postop 6.4 ± 1.0 (p = 0.15)
Intercourse satisfaction: preop 9.3 ± 1.5, postop 8.2 ± 1.5 (p = 0.09)
Overall satisfaction: preop 6.0 ± 1.0, postop 4.5 ± 1.0 (p = 0.25)
Total: 45.7, 40.9 (p = 0.08)

Group B (Gx)
Erectile function: preop 19.0 ± 2.25, postop 15.7 ± 1.5 (p = 0.012)
Orgasmic function: preop 6.0 ± 1.25, postop 4.8 ± 1.25 (p = 0.04)
Sexual desire: preop 7.2 ± 1.0, postop 6.0 ± 1.25 (p = 0.8)
Intercourse satisfaction: preop 9.0 ± 2.0, postop 7.0 ± 1.75 (p = 0.12)
Overall satisfaction: preop 7.3 ± 1.25, postop 3.6 ± 0.75 (p = 0.01)
Total: 48.5, 37.1 (p = 0.003)
SEP, genitalia sensitivity, and ejaculatory Index
SEP-2 positive answer:
A preop = 75%
A postop = 75% (p > 0.05)
B preop = 86.4%
B postop = 59.1% (p = 0.006)
SEP-3 positive answer:
A preop = 75%
A postop = 62.5% (p = 0.09)
B preop = 71%
B postop = 31.8%

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| Study ID Author (year) [Ref.] | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name, score) | Sexual function score (tool name, score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB |
|---|---|---|---|---|---|---|---|---|---|---|---|
| Yang et al. (2014) [17] | Retrop. comparative | 105 Tis/Ta: 43/105 (40.95%) T1: 58/62 (93.5%) T2: 4/62 (6.5%) | PSS Primary closure group 59/105 Tis/Ta: 25/59, T1: 31/59, T2: 3/59 Preputial flap reconstruction 46/105 Tis/Ta: 18/46, T1: 27/46, T2: 1/46 | Total 94.26% (99/105) Primary closure 57/59 (96.6%) Preputial flap 42/46 (91.3%) | NR | NR | IIEF-15 score at 6 mo for primary closure: Erectile function: preop 20.5 (3.5), postop 22.2 (3.2) Orgasmic function: preop 6.7 (2.1), postop 7.5 (1.5) Sexual desire: preop 6.4 (1.5), postop 7 (1.3) Intercourse satisfaction: preop 8 (3.7), postop 9.4 (2.0) Satisfaction: preop 5.5 (1.8), postop 6.3 (2.1) IIEF-15 score at 6 mo for preputial flap closure: Erectile function: preop 21.0 (3.6), postop 23.1 (3.0) Orgasmic function: preop 6.5 (2.5), postop 8.1 (1.3) Sexual desire: preop 6.2 (1.7), postop 7.2 (1.3) Intercourse satisfaction: preop 7.6 (3.8), postop 10.4 (2.6) Overall satisfaction: preop 5.2 (1.7), postop 5.7 (1.7) | NR | Persistent hydrophallus (>14 d): 7/105 (6.7%) Skin flap necrosis: 2/105 (1.9%) Subcutaneous hematoma: 2/105 (1.9%) Painful erections: 2/105 (1.9%) Wound infection: 4/105 (3.8%) Urethral stenosis: 1/105 (0.9%) Active bleeding: 2/105 (1.9%) | 100% (105/105) | Assessed |
| Study ID Author (year) | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name, score) | Sexual function score (tool name, score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB |
|------------------------|--------------|--------------|------------------|-------------------|------------------------|-----------------------------|----------------------------------|----------------------|---------------------------------|------|-----|
| Mistry et al. (2007) [18] | Retros. comparative | 58 (61) | Tx/Tis/Ta: 18/61 (29.5%) T1: 29/50 (58%) T2: 13/50 (26%) T3: 1/50 (2%) N+: 8/61 (13.1%) M+: 1/61 (1.7%) | PPS vs RT vs AS RT: 10/50 (20%); 50–55 Gy PPS: 13/50 (26%) WLE: 10, Gx: 3 AS: 20/50 (40%; PP 14, TP 6) Unclear data: 7/50 (14%) | RT: 60% (6/10) PPS: 76.9% (10/13) AS: 85% (17/20) | RT: 1 yr: 100% (10/10) 3 yr: 90% (9/10) | NR | NR | Necrosis: 2/10 (20%) | RT: 1 yr: 100% (10/10) 3 yr: 90% (9/10) | NR | Assessed |
| Ozsahin et al. (2006) [19] | Retros. comparative | 60 | Tx: 1/60 (2%) T1: 22/60 (37%) T2: 32/60 (53%) T3: 5/60 (8%) N+: 18/60 (30%) | AS: 27/60 (45%) vs RT: 25/60 (41.67%) at 52 Gy (26–74.5 Gy) or BT 8/60 (13.4%) | NR | 1 yr: 27% AS: 89.8% (24/27) RT: 42.42% (14/33) | NR | NR | NR | NR | 51.5% (17/33) | Assessed |

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| Study ID | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name, score) | Sexual function score (tool name, score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB |
|---------|--------------|--------------|-----------------|-------------------|---------------------|--------------------------|--------------------------------|------------------------|------------------------------------------|------|------|
| Perez et al. (2020) [20] | Retros, comparative | 44 (37) 21/57 (36.8%) | T1: 14/44 (31.8%)  T2: 18/44 (40.9%)  T3: 12/44 (27.27%)  N+: 8/57 (14%) | PSS Glans resurfacing: 20/57 (35.1%)  Glansectomy: 14/57 (24.56%) vs PP: 23/57 (40.36%) | Only 32 patients replied EuroQol 5D-3L, EQ-VAS tool: Mean global health score of 82.5%, 81% had no problems with mobility, 94% had no problems with self-care, 87.5% were able to do their usual activities, 72% had no pain or discomfort, 28% reported moderate pain on daily activities, 94% did not consider themselves anxious or depressed | SHIM/IIEF-5, median score was 19 (IQR 10.75–25)  TGR: 17.5 (5–24)  Gx: 18 (11–23)  PP: 19 (5–25) | IQR-MLU13 questionnaire Median VS was 4 (IQR 1–15) and median impact on QoL was 2 (IQR 0–36) | PSS: 73% (329/451) vs AS: 96% (88/100) | Meatal stenosis: 3/44 (6.82%)  Graft loss: 2/44 (4.54%) | NR | Assessed |
| Djajadiningrat et al. (2014) [21] | Retros, comparative | 859 | T1 = 320/859 (37.25%)  T2 = 477/859 (55.53%)  T3 = 55/859 (6.4%)  T4 = 7/859 (1%)  N+: 285/859 (33.18%) | PSS = 451/859 (52.5%)  AS = 408/859 (47.5%) | NR | NR | NR | NR | NR | 81% after 10 yr of FU (43/53) | Assessed |
| Lont et al. (2006) [22] | Retros, comparative | 257 | T1: 72/257 (28%)  T2: 185/257 (72%) | PSS Local excision: 24/157 (15.29%)  RT: 17/157 (10.83%)  Local surgery + RTX: 12/157 (7.64%)  Excision/ND: YAG: 60/157 (38.22%)  Excision/CO2: 44/157 (28.03%)  AS: PP: 96/100 (96.00%)  Unknown: 4/100 (4.0%) | PSS: 63% (99/157)  AS: 88% (88/100) | NR | NR | NR | NR | Urethral stenosis: 20/157 (12.74%)  Infection: 10/157 (6.4%)  Bleeding: 1/104 (1%) after laser | NR | Assessed |
| Gotsadze et al. (2020) [23] | Retros, comparative | 223 | T1: 77/223 (34.53%)  T2: 120/223 (53.8%)  T3: 26/223 (11.66%) | Circumcision and RT: 155/223 (69.3%) vs circumcision and chemo: 33/223 (14.8%) vs circumcision and radiochemotherapy: 35/223 (15.7%) | Circumcision and RT: 90.32% (140/155) vs circumcision and chemo: 90.9% (30/33) vs circumcision and radiochemotherapy: 62.86% (22/35) | NR | NR | NR | NR | Urethral stenosis: 6/155 (3.87%) | Circumcision and RT group (100/155, 64.5%) | Assessed |
### Table 2 (continued)

| Study ID | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name, score) | Sexual function score (tool name, score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB |
|----------|--------------|--------------|------------------|-------------------|--------------------------|----------------------------|---------------------------------|-----------------------|---------------------------------------------|-----|-----|
| Kieffer et al. (2014) [24] | Retrosp. comparative | 90 | PPS (54) vs PP (36) | NR | NR | SF-36 Physical component Mental component Physical function (0–100) PSS: mean 48.59; SD 9.42 PP: mean 49.56; SD 9.59 | IIEF-15 Erectile function PSS: mean 14.34; SD 9.07 PP: mean 11.3; SD 9.32 | Urine spraying 43% of men after PSS 83% of men after AS | NR | NR | Assessed |
| | | | | | | | | | | | | |

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| Study ID | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name, score) | Sexual function score (tool name, score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB |
|----------|--------------|--------------|-----------------|-------------------|-------------------------|-----------------------------|---------------------------------|----------------------|-----------------------------------------------|------|-----|
| Linder et al. (2020) [25] | Retrospective, comparative | 39 (55) | T1: 13/39 (33.34%) T2: 16/39 (41.02%) T3: 10/39 (25.64%) N: 16/55 (29.1%) | PSS: 26/55 (47.28%) vs PP or TP: 29/55 (52.73%) | PSS: 52.9% (14/26) vs AS: 79.31% (23/29) | NR | NR | NR | NR | NR | Assessed |

Health awareness
PSS: mean 12.42; SD 3.72
PP: mean 11.59; SD 3.78

Meaning of cancer
PSS: mean 79.52; SD 16.88
PP: mean 80.81; SD 17.16

Positive self-evaluation
PSS: mean 11.89; SD 3.68
PP: mean 12.22; SD 3.74

Appearance concerns
PSS: mean 5.65; SD 2.79
PP: mean 7.35; SD 2.83

Body change concerns
PSS: mean 6.38; SD 2.62
PP: mean 6.66; SD 2.66

Life Interference
PSS: mean 13.02; SD 4.52
PP: mean 15.24; SD 4.59

Worry
PSS: mean 17.03; SD 6.1
PP: mean 16.25; SD 6.21

A5 = amputative surgery; BT = brachytherapy; CD = Clavien-Dindo; CES = CMNI-22 = Conformity to masculinity Norms Inventory; EBRT = external beam radiotherapy; ED = erectile dysfunction; EORTC-QLQ-C30 = European Organization for Research and Treatment of Cancer quality of life questionnaire; EQ-5D-3L = EuroQol 5D-3 questionnaire; EQ-VAS = EuroQol visual analogue scale; FU = follow-up; ICIQ-MLUTS = International Consultation on Incontinence Questionnaire Male Lower Urinary Tract Symptoms Module; IIEF = International Index of Erectile Function; IQR = interquartile range; MD = median; n = number; ND:YAG = neodymium-doped yttrium aluminum garnet laser; NR = not reported; PP = partial penectomy; PPR = penile-preservation rate; PSS = penile-sparing surgery; preop = preoperatively; postop = postoperatively; QoL = quality of life; Retros. = retrospective; RFR = recurrence-free rate; RoB = risk of bias; RT = radiotherapy; RTX = definitive radiotherapy; SD = standard deviation; SEP (2/3) = sex encounter profile; SES = self-esteem scale; SF-36 = 36-item Short Form survey; SHIM = Sexual Health Inventory for Men; TP = total penectomy; WLE = wide local excision.
| Study ID Author (year) [Ref.] | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name/score) | Sexual function score (tool name/score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB assessment |
|-------------------------------|--------------|--------------|-----------------|-------------------|--------------------------|--------------------------|--------------------------------------|----------------------|------------------------------------------------|------|----------------|
| Akimoto et al. (1997) [26]    | Retros. case series | 15 | T1: 8/15 (53.3%) T2: 5/15 (30.0%) T3: 2/15 (13.3%) N+: 4/15 (26.67%) | BT using silicon mold (32–74 Gy administered in 1–3 fractions) | 80% (12/15) T1: 8/8 (100%) T2: 4/5 (80%) T3: 0/2(0%) | NR | NR | NR | Glans edema and erythema (15/15; GR1) Focal mucocutaneous ulceration (1/14; GR 2) | 73% (11/15) | High risk |
| Azrif et al. (2006) [27]      | Retros. case series | 41 | T1: 37/41 (90.2%) T2: 4/41 (9.8%) N+: 1/41 (2.4%) | EBRT 50–52.5 Gy administered in 16 fractions (22 d) | 58.5% (24/41) T1: 12/37 (32.4%) T2: 2/4 (50%) | NR | NR | NR | Penile ulceration 8% (4/41; GR 1) Urethral stenosis 29% (12/41; GR 1) | 62% (25/41) | High risk |
| Chaudhary et al. (1999) [28]  | Retros. case series | 23 | T1: 7/23 (30.4%) T2: 7/23 (30.4%) T3: 9/23 (39.1%) | BT Radical radiation therapy using Ir-192 temporary interstitial implant The median dose of implant was 50 Gy (range 40–60 Gy), using the LDR after loading system and the Paris system of implant rules for dosimetry | 73.9% (17/23) T1: 4/7 (57.1%) T2: 4/7 (57.1%) | NR | NR | NR | 2 (8.6%) meatal stenosis | 82.60% | High risk |
| Cordoba et al. (2016) [29]    | Retros. case series | 73 | Tis: 6 (8.2%) T1–4: 67 (91.8%) N+: 13/73 (17.8%) | Low dose of interstitial BT with iridium-192 | 65.8% (48/73) NR results per disease stage 1 yr: 86.2% | NR | NR | NR | CTC-NCI 4.0 score Late toxicity: 15 (20.5%) Late dermatitis: 9 (12.3%) Dysuria: 4 (5.5%) Meatal stricture: 5 (6.8%) Sexual pain: 2 (2.1%) | 72.6% (53/73) | High risk |
| Crook et al. (2005) [30]      | The dataset is similar to that of Leijte et al. [6] but provides evidence on sexual function | 49 | Tis: 2/49 (4%) Tx: 2/49 (4%) T1: 25/45 (55.5%) T2: 16/45 (35.5%) T3: 4/45 (9%) | Primary interstitial BT Pulsed dose rate (PDR) at doses 50–61.2 cGy/h BT (n = 23); iridium wire (n = 22); or seeds (n = 4) | 64.4% (32/49) NR results per disease stage | NR | NR | NR | 81.5% able to have intercourse (27 men reported normal potency before BT, 22 still experience satisfactory erections) | 86.5% (42/49) | Low risk |

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| Study ID Author (year) [Ref.] | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name/score) | Sexual function score (tool name/score) | Urinary function score | Complications (CD classification based on grade) | PPR RoB assessment |
|-------------------------------|--------------|--------------|------------------|-------------------|--------------------------|--------------------------|-------------------------------------|---------------------|---------------------------------------------|-------------------|
| Crook et al. (2009) [31]      | Retrosp. case series | 67 (37/67 (56%) T1: 37/67 (33%) T2: 22/67 (33%) T3: 6/67 (8%) | Primary interstitial BT PDR (60 Gy, range 55–65 Gy) at a rate of 50–65 cGy/h BT (n = 41), iridium wire (n = 26) | At 10 yr: 58.8% (39/67) | NR | NR | NR | NR results per disease stage | Soft tissue necrosis: 8/67 (12%) Urethral stenosis rate: 6/67 (9%) | 88% (59/67) Low risk |
| Pimenta et al. (2015) [32]    | Retrosp. case series | 25 T1–2: 25/25 (100%) | BT LDR BT and 65 Gy delivered via manually loaded 192 Ir wires, PDR BT 16 Gy/d, HDR BT 10 fractions/5 d | 92% (23/25) NR results per disease stage | NR | NR | NR | NR | Telangiectasia: 11/25 (44%) Urethral stenosis: 10/25 (40%) Necrosis: 1/25 (4%) Fibrosis: 2/25 (8%) Glans/penile atrophy: 4/25 (16%) Urinary incontinence: 2/25 (8%) | 88.0% (22/25) High risk |
| McLean et al. (1993) [33]     | Retrosp. case series | 26 (37) T1: 19/26 (73.1%) T2: 4/26 (15.4%) T3: 2/26 (7.7%) T4: 1/26 (3.8%) N+: 7/26 (26.9%) | EBRT 25–60 Gy (50 Gy in 20 fractions over 4 wk was mostly used) | 50.0% (13/26) T1: 12/19 (63.2%) T2: 2/4 (50%) T3: 1/2 (50%) | At 1 yr: 61.54% (16/26) At 3 yr: 57.7% (15/26) | NR | NR | NR | NR | Meatal stricture: 7/26 (26.9%) Telangiectasia/ulceration: 7/26 (26.9%) | 69.23% (18/26) High risk |
| De Crevoisier et al. (2009) [34] | Retrosp. case series | 144 (100% were stage I Jackson criteria, no subdivision of T disease) | Interstitial low-dose BT (65 Gy, range 37–75 Gy) | 88.19% (127/144; calculated from data [20% recurrence after 8 yr]) | NR | NR | NR | NR | Painful ulcerations: 25/144 (17.36) Urethral stenosis: 26/144 (18.03%) | Overall: 126/144 (87.5%) High risk |
| Delannes et al. (1992) [35]   | Retrosp. case series | 51 Tis: 3/51 (5.9%) T1: 14/51 (27.45%) T2: 28/51 (54.91%) T3: 6/51 (11.76%) N+: 8/51 (15.7%) | BT iridium-192 interstitial therapy (50–65 Gy, mean 60 Gy) | 86.27% (44/51; unknown time of recurrence) | NR | NR | NR | NR | Erythema, edema: 51/51 (100%) Urethral stenosis: 17/51 (33.34%) Foreskin sclerosis: 3/51 (5.9%) ED: 1/51 (2.0%) Delayed local necrosis: 9/51 (17.65%) | 75% (38/51) High risk |
| Study ID        | Study design          | Patients (n) | Intervention (n)                                                                 | RFR at 5 yr. % (n) | RFR at 1 and 3 yr. % (n) | QoL score (tool name/score) | Sexual function score (tool name/score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB assessment |
|----------------|-----------------------|--------------|--------------------------------------------------------------------------------|--------------------|--------------------------|------------------------------|------------------------------------------|-----------------------|-------------------------------------------------|-----|---------------|
| Delaunay et al. (2014) [36] | Retrosp. case series | 47           | BT with low-dose-rate iridium-192 Mean dose: 60 Gy (42–70) Mean dose rate: 80 cGy/h (35–161) | 59.6% (28/47; data at 80 mo, NR results per disease stage) | NR | IIEF Before treatment, 89.5% sexually active, 78.9% reported no ED. After treatment, 58.8% (10/17) remained sexually active, 36.8% (7/10) reported no erectile function 78.9% had nocturnal erections 52.6% observed modifications at glans sensitivity IIEF post-treatment only IIEF 26–30 = 36.8% IIEF 22–25 = 5.3% IIEF 17–21 = 5.3% IIEF 11–16 = 0% IIEF 01–10 = 52.6% | NR | Ulcerations: 8/47 (17.02%) Urethral stenosis: 8/47 (17.02%) Bleeding: 7/47 (14.9%) Pain: 10/47 (21.28%) | 66% (31/47) | High risk |
| Escande et al. (2017) [37] | Retrosp. case series | 201          | BT Either LDR BT or pulse-dose rate BT (60 Gy) | 70.15% (160/201) NR results per disease stage | NR | NR | NR | NR | Acute local toxicity (mucositis/urethritis): 100% (201/201) Late painful ulceration: 43% (87/201) Meatal stenosis: 25.9% (52/201) Stenosis more frequent in radiation doses >60 Gy (10.3% vs 37.2%, p = 0.037) Painful ulceration: higher risk when dose rate >0.43 Gy/h (6.5% vs 30.7%, p = 0.021) | NR | Acute reactions limited to implant site: 33/33 (100%) Sterile distal urethritis: 10/33 (30.3%) Telangiectasia: 5/33 (15.15%) | 84.85% (28/33) | High risk |
| Makarewicz et al. (2010) [38] | Retrosp. case series | 33           | HDR BT mean dose 51 Gy (48–54 Gy) given twice daily using HDR remote or 60 Gy applied for 6 consecutive days using PDR | 78.8% (26/33) NR results per disease stage | NR | NR | Erectile function is not affected after treatment (descriptive) | NR | Acute reactions limited to implant site: 33/33 (100%) Sterile distal urethritis: 10/33 (30.3%) Telangiectasia: 5/33 (15.15%) | 84.85% (28/33) | High risk |

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| Study ID Author (year) [Ref.] | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name/score) | Sexual function score (tool name/score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB assessment |
|-------------------------------|--------------|-------------|-----------------|------------------|------------------------|---------------------------|------------------------------------------|----------------------|-----------------------------------------------|-----|-------------|
| Martz et al. (2021) [39]     | Retrosp. case series | 28/29 (29) | Multicatheter HDR BT 35 or 39 Gy | 82.76% (24/29) NR | NR | 14/29 (54%) were sexually active before BT 14/14 reported no change after surgery | 25/29 (86%) reported mild LUTS before therapy | No change reported after therapy | Acute local toxicity (mucositis/urethritis): 100% (29/29) Telangiectasia: 17% (5/29) Necrosis: 10.3% (3/29) Urethral meatus stenosis: 2/29 (6.7%) | 28/29 | 86.55% |
| Gambachidze et al. (2017) [40] | Retrosp. case series | 23 T1: 23/23 (100%) N+: 3/23 (13.1%) | BT (BT was delivered using iridium-192 wires for continuous LDR irradiation or using a PDR remote after loader (delivering continuous hourly pulses of 0.42 Gy per pulse}} | NR | NR | Median QoL score (0–100): 80 (IQR 65–90) | Index of Male Genitalia Image score: median 21 (IQR 16–22) | IIEF-5 score: 20 (IQR 13–24) | 16/23 (70%) maintained sexual activity | Glans ulceration: 6/23 (26%) Urethral meatus stenosis: 7/23 (30%) | NR | High risk |
| Kamsu-Kom et al. (2015) [41] | Retrosp. case series | 27 T1: 1/27 (4%) T2: 26/27 (96%) | Circumcision and pulse dose rate interstitial BT (60 Gy, range 60–70) | NR | At 3 yr: 77.78% (21/27) | NR | NR | Acute local toxicity (mucositis, urethritis): 22/27 (81%) such as glans ulceration: 2/27 (7.4%) Meatal stenosis: 5/27 (18.5%) Meatal stenosis and ulcerations were reported in 60% of patients with treated volume >25 cm³ vs 17% of patients with treated volume <25 cm³ (p < 0.05) | 85.19% (23/27) | High risk |
| Kellas-Slezcka et al. (2019) [42] | Retrosp. case series | 67 (76) Tis: 5/76 (11.8%) Tx: 9/76 (11.8%) T1: 35/67 (52.24%) T2: 16/67 (23.89%) T3: 7/67 (10.45%) | Superficial high-dose-rate BT (n = 6): median total dose 25 Gy Interstitial high-dose-rate BT (n = 70): median dose 42.8 Gy (21–54) | 82.1% (55/67); whole group 65.6% [50/76] T1: 94.3% (33/35) T2: 56.3% (9/16) T3: 57.1% (4/7) | 1 yr: 85.1% (95% CI 76.9–93.2) 3 yr: 72.2% (95% CI 61.5–83.0) | NR | NR | Moderate penile edema: 38/76 (50%) Patchy mucositis: 35/76 (46%) Pain: 32/76 (42.1%) Pigmentation changes: 27/76 (35.5%) Telangiectasia: 16/76 (21%) Patchy atrophy: 4/76 (5.3%) Atrophy: 3/76 (3.9%) Glans ulceration: 2/76 (2.6%) Urethral stenosis: 1/76 | 53/76 | 10.5% 95% CI 57.9–81.0% | High risk |
| Study ID | Study design | Patients | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name/score) | Sexual function score (tool name/score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB assessment |
|----------|--------------|----------|------------------|-------------------|------------------------|--------------------------|---------------------------------|---------------------|-----------------------------------------------|-----|--------------|
| Kiltie et al. (2000) [43] | Retrosp. case series | 31 | BT iridium-191 | 80.6% (25/31) | NR | NR | NR | NR | Urethral stricture: 11/31 (35.5%) Glans ulcerations: 9/31 (29.03%) Telangiectasia: 8/31 (25.8%) Necrosis: 1/31 (3.22%) Fibrosis: 1/31 (3.22%) | 76 (1.3%) | High risk |
| Rozan et al. (1995) [44] | Results only for the BT arm | 259 | Any surgery plus BT (n = 56) | 83.94% (183/218) | NR | NR | NR | NR | | 86.24% (188/218) | High risk |
| Zouhair et al. (2011) [45] | Retros. case series | 41 | BT in 23 patients (data presented) | 39.1% (9/23) | NR | NR | NR | NR | Meatal stenosis: 2/23 (9%) | | |
| Laser | Retros. case series | 12/23 | Laser therapy | Not reached | 83.3% (10/12; median FU 24 [15–30] mo) | NR | 56.5% of patients felt that laser had impact on their sexual life | NR | Preputial edema: 12/12 (100%) Dysuria: 12/12 (100%) | | |

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| Study ID Author (year) [Ref.] | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name/score) | Sexual function score (tool name/score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB assessment |
|-------------------------------|--------------|--------------|-----------------|-------------------|-------------------------|------------------------------|-------------------------------|---------------------|-----------------------------------------------|-----|---------------|
| Meijer et al. (2007) [47]     | Retrosp. case series | 38 (44) | Laser treatment (Nd: YAG) | 34.2% (13/38) T1: 9/21 (42.8%) T2: 4/17 (23.5%) | NR | NR | NR | NR | NR | 50% (19/38) | High risk |
| Schlenker et al. (2010) [48]  | Retrosp. case series | 54 | Laser therapy (yttrium-aluminum garnet [Nd: YAG]) combined with radical circumcision | 69.77% (30/43) | NR | NR | NR | NR | NR | 86.05% (37/43) | High risk |
| Windahl and Andersson (2003) [49] | Retrosp. case series | 67 | Laser treatment (CO₂/ Nd:YAG laser; CO₂ laser; Nd:YAG laser) | 77.27% (34/44) T1: 17/23 (73.9%) T2: 16/19 (84.2%) T3: 1/2 (50%) | NR | NR | NR | Minor postop bleeding: 3/44 (7%) | 95.46% (42/44) | High risk |
| Windahl et al. (2004) [50]    | Same population as for Lindner et al. [25] but provides data on sexual outcomes | 46 (67) | Laser treatment (CO₂/ Nd:YAG laser; CO₂ laser; Nd:YAG laser) | 80% (37/46) | NR | NA | NA | NR | 100% (46/46) | High risk |
| Tang et al. (2018) [51]       | Retrosp. case series | 161 | Laser treatment (Nd: YAG or CO₂ laser) | 52.58% (51/97) T1: 50.63% (40/79) T2: 66.67% (12/18) | At 1 yr T1: 81.1% (50/62) T2: 72.2% (13/18) | NR | NR | NR | 91.9% (148/161) | High risk |
Table 3 (continued)

| Study ID Author (year) [Ref.] | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name/score) | Sexual function score (tool name/score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB assessment |
|-------------------------------|--------------|--------------|-----------------|------------------|-------------------------|--------------------------|--------------------------------|---------------------|-----------------------------------------------|-----|--------------|
| Tewari et al. (2007) [52]     | Retrosp. case series | 106 Tx/Ta/Tis: 74 (69.8%) T1: 25/32 (78.13%) T2: 7/32 (21.87%) | Laser treatment Nd: YAG 100 W | 94% (30/32) | Local recurrence: 1/32 (3%) Distant recurrence: 1/32 (3%) | NR | NR | NR | NR | NR | 96.8% (31/32) | High risk |
| Tietjen and Malek (1998) [53] | Retrosp. case series | 17 (52) Tx/Tis/Tis: 35 (67.2%) T1-2: 17 (32.8%) | Laser treatment Nd: YAG, KTP/532, or CO2 laser | 82.35% (14/17) | NR | NR | NR | NR | NR | NR | Overall: 88.26% (15/17) | High risk |
| Skeppner et al. (2008) [54]  | Retrosp. case series | 46 Tis: 13 (28.2%) T1-2: 33 (71.74%) | Laser treatment | NR | LiSat-11-life as whole: 35/46 satisfied pts (76%) Life satisfaction-11-sexual life: 23/43 (54%) satisfied pts 29/30 had intercourse 13 men were sexually inactive | NR | NR | NR | NR | NR | High risk |
| Bandieramonte et al. (2008) [55] | Retrosp. case series | 118 (224) Tis: 106/224 (47.3%) T1: 118/224 (52.7%) | Excisional laser biopsy: 64 Partial surface laser excision: 47 Total surface laser excision: 113 | 83.05% (98/118) | NR | NR | NR | NR | NR | Postop bleeding: 0.9% (2/224) Urethral stenosis: 7.4% (2/27 patients submitted to resection of the meatal region) From chemotherapy: 0.9% (2/224) | 94% (111/118) | High risk |
| Surgery                      |              |              |                 |                  |                         |                          |                                |                     |                                |       |              |
| Baumgarten et al. (2018) [56] | Retrosp. case series | 1188 Ta: 16 Tis: 202 T1: 576 T2: 394 | Penile-sparing surgery Circumcision: 137 (11.5) Glansectomy: 362 (30.5) WLE: 338 (28.5) Laser with local excision: 91 (7.7) Laser monotherapy: 149 (12.5) Glans resurfacing: 111 (9.3) | 73.6% (874/1188) At 1 yr: 90.7% | NR | NR | NR | NR | Postop bleeding: 0.9% (2/224) Urethral stenosis: 7.4% (2/27 patients submitted to resection of the meatal region) From chemotherapy: 0.9% (2/224) | 94% (111/118) | High risk |
| Bissada et al. (2003) [57]   | Retrosp. case series | 30 N+: 12/30 | PSS | 70% (21/30) | NR results per disease stage | NR | NR | NR | NR | NR | 80% (24/30) | High risk |
| Carver et al. (2002) [58]    | Retrosp. case series | 36 (45) Tis: 9/45 (20%) T1–4: 36/45 (80%) N+: 11/36 (30.5%) | Any type of surgery including PSS (Cx, Gx, laser, EBRT; n = 13) Amputative (partial and total penectomy; n = 32) | NR | 22 mo PSS: 69.23% (9/13) Amputative: 31/32 (96.87%) | NR | NR | 2/25 (8%) with PP were able to have satisfactory sexual intercourse NR for other treatment modalities All patients with PP had satisfactory voiding and continence | Partial or total penectomy: 3 meatal stenosis, 1 wound infection | (71.1%) 32/45 refers to the whole sample Men who had OSS: 100% (13/13) | High risk |
| Study ID | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name/score) | Sexual function score (tool name/score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB assessment |
|----------|--------------|--------------|-----------------|-------------------|--------------------------|--------------------------|-------------------------------|-----------------------|-----------------------------------------------|-----|---------------|
| Philippou et al. (2012) [59] | Retrosp. case series | 179 | T1: 88/179 (49.1%) T2: 68/179 (38.0%) T3: 23/179 (12.8%) | PSS Circumcision: 13 (7.3%) WLE ± grafting: 29 (16.2%) Glansectomy: 87 (48.6%) Glansectomy and distal corporectomy: 50 (27.9%) | 86.3% (154/179) T1: 93.2% (82/88) T2: 89.7% (61/68) T3: 87.0% (20/23) | NR | NR | NR | Wound infection: 1/179 (0.6%) Neoglans necrosis: 1/179 (0.6%) Graft loss: 3/179 (1.8%) | 87.7% (157/179) | High risk |
| Chalya et al. (2015) [60] | Results only for 23% of the dataset | 236 N+: 154/236 (65.3%) | Any type of surgery including PSS (Cx, Gx, WLE; n = 22) Amputative (partial and total penectomy; n = 214) | 77.78% (42/54). 5-yr data available for only 54 men | NR | NR | NR | NR | 58 postop complications in 52 patients: SSI: 26 (44.8) DVT: 9 (15.5) Chronic pain: 8 (13.8) Scrotal edema: 6 (10.3) Wound dehiscence: 4 (6.9) Fournier's gangrene: 3 (5.2) Urethral stricture: 2 (3.4) | 26.10% | Low risk |
| Chen et al. (2004) [61] | Retrosp. case series | 44 Ta: 5 (11%) T1–4: 39 (89%) N+: 18/40 (45%) | PP: 34 Total penectomy: 5 Conservative: 5 | 89.74% (35/39) | NR | NR | NR | NR | 1: urethra stenosis 2: wound infection | 13.6% (6/44) | High risk |
| Croghan et al. (2021) [62] | Retrosp. case series | 35 Tis: 3 (8.6%) T1–3: 32 (91.4%) | PSS Partial glansectomy: 15 Radical glansectomy: 18 Partial penectomy: 2 | 91.43% (32/35) at 3 yr EORTC QLQ-C30 Question 29 mean QoL over past week on 7-point EORTC QLQ-C30 scale was: partial glansectomy 5.88, radical glansectomy 5.7, PP: 6.0 | NR | NR | NR | Mean IIEF-5 scores Partial glansectomy 14.9 (5–25) and 15.8 radical glansectomy 15.8 (5–25) Satisfaction rates after glansectomy 60–82.4% | High satisfaction with postop urinary function was reported 85.3% (29/34) could void from a standing position, and 79.4% (27/34) reported little or no spraying of urine | NR | 94.3% (33/35) | High risk |
| Smith et al. (2007) [63] | Prospective case series | 72 T1: 35/72 (49%) T2: 37/72 (51%) N+: 1 | Glansectomy with split-thickness skin graft reconstruction | 95.8% (69/72) | NR | NR | NR | NR | Partial graft loss: 2/72 (3%) Graft overgrowth over the external urethral meatus: 1/72 (1%) | 100% (72/72) | High risk |
| Study ID | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name/score) | Sexual function score (tool name/score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB assessment |
|----------|--------------|--------------|-----------------|-------------------|---------------------|-----------------------------|---------------------------------|----------------------|-----------------------------------------------|------|--------------|
| Sri et al. (2018) [7] | Prospective cohort | 332 (374) | Tx/Tis: 42/374 (11.23%) T1: 163/332 (49.0%) T2: 135/332 (40.7%) T3: 34/332 (10.2%) | PSS | Glansectomy: 151/332 (45.5%) | 95.78% (318/332) | NR | NR | NR | NR | NR | Low risk |
| Szeto et al. (2016) [64] | Retros. case series | 30 | 20 men radical Rx | Tx/Tis: 5/30 (16.7%) T1: 7/25 (28%) T2: 8/25 (32%) T3: 9/25 (36%) T4: 1/25 (4%) | N+: 11/30 (36.6%) M+: 1/30 (3.3%) | 44.4% (9/20) | NR | NR | NR | NR | NR | High risk |
| Tang et al. (2017) [65] | Retros. case series | 410 | T1: 108/410 (26.3%) T2: 240/410 (58.5%) T3-T4: 41/410 (10.4%) | Glansectomy with split-thickness skin graft reconstruction | 78% (320/410) | At 1 yr: 98% (402/410) | NR | NR | NR | 98.8% (405/410) | High risk |
| Veeratterapillay et al. (2012) [66] | Retros. case series | 65 | Tx/Tis: 15 (23.08%) T1: 31/50 (62%) T2: 19/50 (38%) | PSS | Glansectomy and glanuloplasty: 34/50 (68%) | NR | At 3 yr: overall: 94% (4/50) | NR | NR | NR | Graft loss: 1/50 (2%) | Overall: 98.4% (62/63) | High risk |

(continued on next page)
| Study ID Author (year)       | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | Qol. score (tool name/score) | Sexual function score (tool name/score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB assessment |
|-----------------------------|--------------|--------------|------------------|-------------------|-------------------------|--------------------------|------------------------------------|-----------------------|-----------------------------------------------|-----|--------------|
| Romero et al. (2005) [67]   | Retrosp. case series | 18           | PP (modified LND, n = 12) | NR                | NR                      | NR                       | Portuguese version of the IIEF (before and after penectomy) | Erectile function: preop 29.56 ± 1.4, postop 19.36 ± 12.44 (p = 0.012) | Orgasmic function: preop 9.94 ± 0.24, postop 7.67 ± 3.9 (p = 0.027) | Sexual desire: preop 8.89 ± 0.76, postop 7.61 ± 1.94 (p = 0.018) | Intercourse satisfaction: preop 12.67 ± 1.46, postop 6.89 ± 5.57 (p = 0.002) | High risk |
| Sakai et al. (2010) [68]    | Retrosp. case series | 62           | AS: 59/62 PP: 43/59 Total penectomy: 13/59 Esmaculation: 3/59 Local excision: 3/62 | 75.8% (47/62) | At 1 yr: 80.6% (52/62) At 3 yr: 75.8% (47/62) | NR                       | NR                                | Meatal stricture and excessive penile shaft skin: n = 2/18 (11.1%) | Low risk |
| Sansalone et al. (2017) [69]| Retrosp. case series | 25           | PP and reconstruction | NR                | NR                      | NR                       | EDITS: Score: EDITS patient 74.97, EDITS patient 74.97 | IIEF: Erectile function: preop 28.68 ± 1.04, postop 21.28 ± 3.07 (p < 0.001) | Orgasmic function: preop 9.86 ± 0.59, postop 7.92 ± 0.86 (p = 0.03) | Sexual desire: preop 8.75 ± 1.67, postop 7.16 ± 0.94 (p < 0.001) | Intercourse satisfaction: preop 12.5 ± 1.75, postop | Low risk |
| Study ID | Study design | Patients (n) | Intervention (n) | RFR at 5 yr. % | RFR at 1 and 3 yr. % | QoL score (tool name/score) | Sexual function score (tool name/score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB assessment |
|----------|--------------|--------------|-----------------|----------------|---------------------|-------------------------|----------------------------------------|----------------------|---------------------------------------------|------|---------------|
| Schlenker et al. (2011) [70] | Retrosp. case series | 38 T1G2: 38/38 (100%) | PP: 11/38 (28.9%) Tumor excision: 5/38 (13.16%) Laser therapy (Nd:YAG laser): 22/38 (57.9%) | PP: 11/38 (81.82%) Tumor excision: 4/5 (80%) Laser: 13/22 (59.09%) | NR | NR | NR | NR | NR | 16/22 (72.73%; laser only) | High risk |
| Yu et al. (2016) [71] | Prospective case series | 43 T status NR | PP ± lap bilateral or unilateral LND PP alone: 8/43 (18.6%) PP plus LND: 35/43 (81.4%) | NR | NR | NR | NR | IIEF-15 score at regular FU postop: the results is for the whole group Erectile function: preop 26.0 (3.07), postop 17.8 (10.66), p < 0.01 Orgasmic function: preop 8.44 (1.16), postop 5.81 (3.35), p < 0.01 Sexual desire: preop 8.33 (1.27), postop 6.28 (2.16), p < 0.01 Intercourse satisfaction: preop 12.3 (2.21), postop 7.07 (4.56), p < 0.01 Overall satisfaction: preop 8.0 (1.19), postop 5.91 (2.01) SAS score: preop 46.3 (8.73), postop 54.72 (11.74), p = 0.01 SDS score: preop 43.6 (8.32), postop 51.26 (10.7), p = 0.04 | | | | | | | | (continued on next page)
| Study ID    | Study design | Patients (n) | Intervention (n) | RFR at 5 yr. % (n) | RFR at 1 and 3 yr. % (n) | QoL score (tool name/score) | Sexual function score (tool name/score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB assessment |
|-------------|--------------|--------------|------------------|--------------------|--------------------------|---------------------------|-----------------------------------------|------------------------|-----------------------------------------------|-----|---------------|
| Minhas et al. (2005) [72] | Retrosp. case series | 48(51) | PSS (WLE, partial or total glansectomy) | NR | At 1 yr: 95.8% (46/48) T1: 19/20 (95%) T2: 25/26 (96.16%) | NR | NR | NR | NR | 95.8% (46/48) | 1st year data only | Low risk |
| Monteiro et al. (2021) [73] | Retrosp. case series | 79 (81) | Amputative surgery: partial penectomy | 92% (72/79) | NR | NR | NR | NR | Total IIEF score: preop 100% satisfactory erections, postop: 16.18 ± 7.08 (p < 0.05) Postop 61.7% had ED (9/50 [11.2%] mild ED, 17/50 [21%] mild-to-moderate ED, 9/50 [11.2%] moderate ED, and 15/50 [18.3%] severe ED) | 61.7% had ED (9/50 [11.2%] mild ED, 17/50 [21%] mild-to-moderate ED, 9/50 [11.2%] moderate ED, and 15/50 [18.3%] severe ED) | | | | |
| Morelli et al. (2009) [74] | Retrosp. case series | 13 (15) | PSS surgery: glansectomy | 92.3% (12/13) | At 3 yr: 92.3% (12/13) | NR | NR | NR | All patients maintained their erectile function, orgasm, and ejaculation All patients reported reduced glans sensitivity | | | | |
| Moses et al. (2014) [75] | Retrosp. case series | 94 (127) | PSS: 42/127 (33.1%; WLE, Cx) Amputative surgery: 85/127 (66.9%; partial or total penectomy) | NR | | NR | NR | NR | | | |
| O'Kane et al. (2011) [76] | Retrosp. case series | 19 (25) | PSS: glansectomy | Not reached | At 2 yr: 84% (16/19) | NR | NR | | 11 patients evaluated with regard to sexual function 81.8% (9/11) had good erectile functions to achieve erections 6/11 patients continued to be sexually active | | | | |
| O'Kelly et al. (2017) [77] | Retrosp. case series | 10 (19) | PSS: total glans resurfacing | Not reached | At 1 yr: 95% (18/19) | NR | NR | | 14 patients were sexually active 14/14 resumed sexual activity within 6 mo | | | | |

**Notes:**
- RFR: Radical Foreskin Resection
- QoL: Quality of Life
- IIEF: International Index of Erectile Function
- CD: Common Data Elements
- PPR: Patient, Provider, and Researcher
- RoB: Risk of Bias
- WLE: Wide Local Excision
- Cx: Circumcision
- T1: Tis/Ta/T1: 2/15 (13.3%) T1-3: 13/15 (86.7%)
- T2: 3/15 (20.0%)
- T3: 1/15 (6.7%)
- T4: 2/15 (13.3%)
- T5: 2/15 (13.3%)
- Partial graft loss: 2/19 (10.52%)
- Meatal stenosis: 2/19 (10.52%)
- Graft loss: 1/19 (5.3%)
- Postop 61.7% had ED (9/50 [11.2%] mild ED, 17/50 [21%] mild-to-moderate ED, 9/50 [11.2%] moderate ED, and 15/50 [18.3%] severe ED)
| Study ID          | Study design       | Patients (n)       | Intervention (n)                                                                 | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name/score) | Sexual function score (tool name/score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB assessment |
|------------------|--------------------|--------------------|---------------------------------------------------------------------------------|--------------------|--------------------------|-----------------------------|------------------------------------------|----------------------|-----------------------------------------------|-----|---------------|
| Opjordsmoen and Fossa (1994) [78] | Retrosp. case series | 27 (30) Tx/Ta: 3/30 (10.0%) T1: 22/27 (81.5%) T2–4: 5/27 (18.5%) | Various treatments WLE: 4/27 (14.82%) RT: 11/27 (40.74%) PP: 8/27 (29.62%) Total penectomy: 4/27 (14.82%) | NR                 | 100%                     | EORTC QLQ-C30 and General Health Questionnaire and Impact of Events Scale. The treatment was not related to overall well-being or social contact and activity | postop IIEF-5 score: preop 21, postop 22 (p = 1.0) | NR                  | NR                | NR               | NR   | Unclear       |
| Opjordsmoen et al. (1994) [79] | Retrosp. case series | 27 (30) Tx/Ta: 4/30 (13.3%) T1: 22/30 (73.4%) T2–4: 4/30 (13.3%) | Various treatments WLE: 5/30 (16.67%) RT: 12/30 (40.00%) Partial penectomy: 9/30 (30.00%) Total penectomy: 4/30 (13.34%) | 96.6% (29/30)       | NR                       | RT appears superior to surgery in terms of sexuality preservation | NR                  | NR                  | NR                | NR   | 100%          | Unclear       |
| Ornellas et al. (2008) [80] | Retrosp. case series | 688 Tx: 53/688 (7.7%) T1: 93/688 (13.5%) T2: 323/688 (46.95%) T3: 176/688 (25.88%) T4: 43/688 (6.25%) | Penile surgery WLE: 27/688 (3.92%) Circumcision: 41/688 (5.95%) PP: 522/688 (75.9%) Total penectomy: 83 (12.1%) Unclear: 15/688 (2.2%) | 89.39% (615/ 688)   | 10-yr DFS 71% in patients with immediate LND In those with delayed LND, this percentage decreased to 30% | 89.39% (615/ 688)   | 10-yr DFS 71% in patients with immediate LND In those with delayed LND, this percentage decreased to 30% | NR                  | NR                  | NR                | NR   | NR            | High risk     |
| Palminteri et al. (2011) [81] | Retrosp. case series | 13 (21) Tx/Tis/Ta: 8/21 (38.1%) T1–2: 13/21 (61.5%) | PSS Total glans resurfacing: 3/21 (14.0%) Glansectomy: 10/21 (47.62%) PP: 4/21 (19.04%) Unclear: 4/21 (19.04%) | 10/13 (76.92%; FU at 45 mo) | At 1 yr: 100% | No tool All men were satisfied | No tool 13/13 men reported having recovered sexual functioning 13/13 reported reduced penile sensitivity | NR                  | NR                  | NR                | NR   | 100%          | High risk     |
| Parnham et al. (2018) [82] | Retrosp. case series | 177 T1: 58/177 (33%) T2: 99/177 (56%) T3: 20/177 (11%) | PSS Glansectomy | 90.6% (156/ 172), median FU 41 mo | 95% at 1 yr 90% at 3 yr | NR | NR | Complete or near-complete graft loss: 35/177 (20.34%) Meatal stenosis: 4/177 (2.3%) | NR                  | NR                  | NR                | NR   | 100%          | Low risk      |

(continued on next page)
| Study ID Author (year) | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name/score) | Sexual function score (tool name/score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB assessment |
|------------------------|--------------|--------------|------------------|-------------------|-----------------------|-----------------------------|-----------------------------------|---------------------|-----------------------------------------------|------|----------------|
| Draeger et al. (2018) [83] | Retrosp. case series | 76 | Total number: 76 Organ sparing: 73 | NR | NR | QLQ-C30 tool compared between postcohort results and reference data of age-matched population. Total number: 76 Organ sparing: 73 Penectomy: 3 | NR | NR | Overall rate: 3.8% (wound complication). Wound infection: 1/26 (3.8%). Partial graft loss: 4/26 (15.3%). | 100% at 2 yr | High risk |
| Falcone et al. (2020) [84] | Retrosp. case series | 15 (26) | PSS Glans resurfacing | NR | At 1 yr: 96.1% (25/26 men may include CIS patients). At 2 yr: 88.5% (23/26). At 3 yr: 80% (12/15) | NR | NR | Overall rate: 3.8% (wound complication). Wound infection: 1/26 (3.8%). Partial graft loss: 4/26 (15.3%). | 100% at 2 yr | High risk |
| Pietrzak et al. (2004) [86] | Prospective case series | 69 | PSS: Partial glansectomy: 5/39 (12.8%); calculated as 21.4% in T1 with 25% of recurrence developed after 5 yr | NR | Results at 1 yr FU: PSS: 97.4% (38/39). Amputative surgery: 100% (10/10) | NR | NR | NR | NR | NR | NR | High risk |
| Study ID Author (year) [Ref.] | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name/score) | Sexual function score (tool name/score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB assessment |
|-------------------------------|--------------|--------------|------------------|-------------------|--------------------------|-----------------------------|-----------------------------------|---------------------|-----------------------------------------------|-----|----------------|
| Ficarra et al. (1999) [87]    | Retros. case series | 45 (47)   | Tis: 2/47 (4.25%) T1: 20/45 (44.45%) T2: 21/45 (46.67%) T3: 4/47 (8.51%) | PSS: 8 Local excision: 5/8 (62.5%) Circumcision: 3/8 (37.5%) Amputative surgery: 39 PP: 30/39 (76.9%) Radical penectomy: 9/39 (23.1%) | 40.4% (19/47) \ pTis/pT1: 10 (45.4%) \ pT2: 8 (38.1%) \ pT3: 1 (25%) | NR | NR | NR | NR | NR | NR | High risk |
| Albersen et al. (2018) [88]   | Retros. case series | 117 | T1: 31/117 (26.5%) T2: 70/117 (59.7%) T3: 16/117 (13.7%) | Glansectomy and glans reconstruction (117/117) | 82.4% (97/117) | At 1 yr: 105/117 (89.5%) At 3 yr: 97/117 (82.4%) | NR | NR | NR | NR | NR | NR | High risk |
| Gulino et al. (2013) [89]     | Retros. case series | 42 | Tis/Ta: 6/42 (14.29%) T1: 11/36 (30.56%) T2: 25/36 (69.44%) | Glansectomy | NR | NR | Bigelow’s questionnaire Significant improvement at 6 mo postop compared with those 2 wk preop | IIEF-15 domains No significant changes between in all domains 2 wk preop postop | NR | NR | NR | NR | NR | High risk (answer is no at the following questions: 1, 2, 4) |
| Roussel et al. (2021) [90]    | Retros. case series | 897 | T1: 230/897 (26%) T2: 534/897 (60%) T3: 108/897 (12%) T4: 25/897 (2.8%) | Penile-sparing surgery Glansectomy: 657/897 (73%) Glansectomy and distal corporectomy: 240/897 (27%) | 86.4% (775/897) | At 1 yr: 840/897 (93.6%) At 3 yr: 799/897 (89.1%) | NR | NR | NR | NR | NR | NR | High risk |
| Kokorovic et al. (2021) [91]  | Retros. case series | 84 (129) | Tis/Ta: 41/129 (31.8%) T1: 66/84 (78.6%) T2: 18/84 (21.4%) N+: 25/129 (19.38%) Nx: 96/129 (74.42%) | Penile-sparing techniques Wide local excision: 36/129 (27.2%) Partial or total glansectomy: 35/129 (27.1%) Laser (KTP or CO2): 8/129 (6.2%) PSS plus laser: 50/129 (38.8%) | 84.5% (109/129) | Wide local excision: 94.4% (34/36) Partial or total glansectomy: 31/35 (88.5%) Laser (KTP or CO2): 6/8 (75.0%) PSS plus laser: 38/50 (76.0%) | NR | NR | NR | NR | NR | NR | High risk |
| Study ID | Study Author (year) | Study design | Patients (n) | Intervention (n) | RFR at 5 yr, % (n) | RFR at 1 and 3 yr, % (n) | QoL score (tool name/score) | Sexual function score (tool name/score) | Urinary function score | Complications (CD classification based on grade) | PPR | RoB assessment |
|----------|---------------------|--------------|--------------|-----------------|-------------------|-------------------------|----------------------------|--------------------------------|-----------------|---------------------------------------------|-----|---------------|
|       | Leijte et al. (2008) [6] | Retrosp. case series | 580 (700) Tis/Ta: 120/ 700 (17.14%) T1: 207/580 (35.7%) T2: 289/580 (49.83%) T3: 45/580 (7.76%) T4: 39/580 (6.72%) | Wide local excision: 105/700 (15.0%) Laser (Nd:YAG or CO2): 289/700 (41.28%) RT: 21/700 (3%) PP: 214/700 (30.57%) Total penectomy: 71/700 (10.14%) | 70.7% (495/700) | NR | NR | NR | NR | NR | High risk |
|       | Li et al. (2011) [92] | Retrosp. case series | 25 (32) Tis/Ta: 7/32 (21.9%) T1: 23/25 (92%) T2: 2/25 (8%) | PSS WLE: 18/32 (56.2%) WLE and circumcision: 6/32 (18.7%) Radical circumcision: 8/32 (25%) | NR | NR | 22/32 reported none to mild ED | NR | NR | 96% (24/25) | High risk |
|       | Shindel et al. (2007) [93] | Retrosp. case series | 33 Tis: 16 (55.5%) T1–3: 15 (45.5%) | Moh's micrographic surgery | 71.43% (11/15) | NR | NR | NR | NR | Meatal stenosis: 2/15 (13.3%) | NR | High risk |
|       | Lukowiak et al. (2021) [94] | Retrosp. case series | 22 (119) Tx/Tis: 87/119 (73.2%) T1: 18/22 (81.8%) T2–3: 4/22 (18.2%) | Moh's microsurgery | 100% (22/22) | NR | NR | Response rate: 57.5% (23/40; questionnaires) 23/23 reported no change postop | Response rate: 66% (27/41; questionnaires) 27/27 reported no change postop | NR | High risk |
|       | Machan et al. (2016) [95] | Retrosp. case series | 14 (44) Tx/Tis: 24/44 (58.4%) T1–3: 14/44 (31.82%) Other: 6/44 (13.64%; recurrent lesions) | Moh's microsurgery | 85.7% (12/14) | NR | NR | NR | NR | NR | 100% (14/14) | High risk |

A5 = amputative surgery; BT = brachytherapy; CI = confidence interval; CD = Clavien-Dindo; CIS = carcinoma in situ; DFS = disease-free survival; DVT = deep venous thrombosis; EBRT = external beam radiation therapy; ED = erectile dysfunction; EDITS = Erectile Dysfunction Inventory of Treatment Satisfaction score; EORTC QLQ-C30 = European Organisation for the Research and Treatment of Cancer core quality of life questionnaire; GR = group; FU = follow-up; HDR = high-dose rate; IIEF = International Index of Erectile Dysfunction; IQR = interquartile range; KTP = potassium titanyl phosphate; Lap = laparoscopy; LDR = low-dose rate; LND = lymph node dissection; LUTS = lower urinary tract symptoms; NA = not available; ND:YAG = neodymium-doped yttrium aluminium garnet laser; NR = not reported; PDR = pulse dose rate; pGx = pharmacogenomics; PP = partial penectomy; PPR = penile-preservation rate; preop = preoperative; postop = postoperative; PSS = penile-sparing surgery; pts = patients; QoL = quality of life; Retrop. = retrospective; RFR = recurrence-free rate; RoB = risk of bias; RT = radiotherapy; SAS = Self-Rating Anxiety Scale; SDS = Self-Rating Depression Scale; SEAR = Self-Esteem and Relationship score; SSI = surgical site infection; WLE = wide local excision.
Eleven studies reported on 3438 men after penile-sparing surgery, with 42.1% of men were staged as T1, 50.1% as T2, and 7.8% as T3 [7,56,57,59,63,65,74,82,85,88,90]. The 5-yr recurrence-free rates ranged from 70% to 95.8%. The cumulative mean 5-yr recurrence-free rate was 82.0% (2820/3438). Glansectomy, with or without distal corporectomy, was reported in six studies involving 1681 men, 86.4% of whom were T1-T2 [63,65,74,82,88,90]. The 5-yr recurrence-free rates ranged from 70.7% to 96.6%, irrespective of the surgical approach or disease stage [6,60,79–81,87,91]. Three studies including men who received radiotherapy or laser were excluded to prevent contamination of data [6,79,92].

Seven NRCSs retrospectively compared 5-yr recurrence-free rates of penile-sparing surgery versus amputative surgery [11,14,16,20–22,25]. Of the men, 41.1% were staged as T1, 49.6% as T2, and 9.3% as T3. Data on 785 men who received any type of penile-sparing surgery and 699 men who had amputative surgery are presented. The cumulative recurrence-free rates were 76.7% (602/785) for penile-sparing surgery and 93.3% (652/699) for amputative surgery (Fig. 3). Two NRCSs reviewed T1 and T2 cases only, and reported a 5-yr recurrence-free rate of 69.3% (133/192) after penile-sparing surgery as compared with 88.7% (94/106) after amputative surgery [16,22]. An NRCS compared 5-yr recurrence-free rates of penile-sparing surgery, amputative surgery, and radiotherapy, and reported rates of 76.9%, 85%, and 60%, respectively [18]. A small cohort study, which included men with T1G2 penile SCC, reported comparable 5-ar recurrence-free rates for circumcision and partial penectomy (80.0% vs 81.8%) [70].

3.4.1.1.2. Radiotherapy. Twenty-one studies evaluated the efficacy of radiotherapy in the management of primary tumor in men with penile cancer. A total of 1222 men had low-, pulse-, or high-dose-rate brachytherapy after circumcision [10,26,28–32,34–45]. Two studies reported the outcomes of EBRT in 67 men showing 5-yr recurrence-free rates for all cases ranging from 39.1% to 92% [27,33]. The cumulative mean 5-yr recurrence-free rates were 78.6% (861/1096) after brachytherapy and 55.2% (37/67) after EBRT. Seven studies reported recurrence-free rates per disease stage, with 5-yr recurrence-free rates ranging from 32.4% to 100% in T1, 50% to 80% in T2, and 0% to 80% in T3 disease [26–28,33,35,42,44].

3.4.1.1.3. Laser treatment. Nine studies reported the outcomes of 389 men, 81.2% (316/389) with T1 and 18.5% (71/389) with T2 disease [45–49,51–53,55]. The cumulative mean 5-yr recurrence-free rate was 78.6% (861/1096) after brachytherapy and 55.2% (37/67) after EBRT. Seven studies reported recurrence-free rates per disease stage, with 5-yr recurrence-free rates ranging from 32.4% to 100% in T1, 50% to 80% in T2, and 0% to 80% in T3 disease [26–28,33,35,42,44].

3.4.1.1.4. Moh’s micrographic surgery. Three studies reported 5-yr recurrence-free rates in 51 men, most diagnosed with T1 disease [93–95]. The cumulative mean 5-yr recurrence-free rate was 88.2% (45/51; range 71.4–100%).

3.4.1.2. Post-treatment sexual function. Sexual function was assessed in 27 studies involving 991 men. The five- or 15-
question International Index of Erectile Function (IIEF) scores were used most often. Nearly all studies reported either post-treatment scores only or the mean difference from retrospectively collected pretreatment scores.

Three NRCSs and one CS (n = 202) compared the impact of penile-sparing surgery versus amputative surgery on sexual function [13,15,24,78]. Two studies, using the IIEF-15 questionnaire, reported significant post-treatment changes in erectile and orgasmic function domains in favor of penile-sparing surgery (p = 0.033 and p = 0.033; Fig. 4) [15,24]. Two studies, using the IIEF-5 questionnaire, reported no difference between treatments [13,20]. A study comparing the impact of penile-sparing surgery, amputative surgery, and radiotherapy reported worst sexual outcome after penectomy [78]. Three trials retrospectively compared penile-sparing surgery techniques [16,17,62]. Wide local excision was superior to glansectomy in each IIEF domain [16]. Partial glansectomy scored similar to total glansectomy [62].

Findings from CSs were similar to those from NRCSs. Five studies on patients after penile-sparing surgery and reconstruction reported that 85.0–100% of men were sexually active, but reduced glans sensitivity was consistently reported [74,76,78,92]. Four studies on 167 men treated by partial penectomy reported significant changes in IIEF scores [58,67,69,73]. In a single trial, 61.7% of men reported erectile dysfunction after partial penectomy [73].

Five studies assessed sexual function after brachytherapy [30,36,38–40]. Among sexually active men, 58.8–70.0% still had intercourse [36,40] and potency was maintained in 81.5–100% of men [30,36,38–40]. Altered sensitivity of the glans area is reported by 52.6% in one study [36].

Three studies assessed sexual function after laser treatment [46,50,54], with 46.0–56.5% of men reporting an
impact on their sexual life in two trials [50,54]. In the third trial (n = 46), 72% of men reported no change in erectile function, while 22% reported decreased erectile function [46].

No change in sexual function after Moh’s micrographic surgery treatment was reported by 57.5% of men in one trial [94].

3.4.1.3. Post-treatment QoL. QoL was assessed in ten studies including 346 men [12,15,20,24,40,54,62,78,83,89]. The European Organisation for Research and Treatment of Cancer (EORTC) Core Quality of Life (EORTC QLQ-C30) questionnaire was used most frequently. Two studies compared QoL scores between treatments as the primary outcome [12,78]. One study reported that treatment itself was not related to the overall well-being or to social contact and activity; however, 53% patients reported mental symptoms at follow-up [78].

A retrospective study compared the EORTC QLQ-C30 scores in a cohort of men after penile-sparing surgery with those in an age-matched reference population and reported that surgery significantly impacts every domain of the questionnaire (p < 0.05) except physical functioning (p = 0.157) [83]. Another study using the Bigelow’s questionnaire compared the postoperative QoL scores with those at 2 wk before surgery, and reported significant improvements in the scores relating to unpleasant feeling, sexual pleasure, and familial/partner relations (p < 0.01) [89].

Two NRCSs compared QoL after penile-sparing surgery and amputative surgery based on the EORTC QLQ-C30 questionnaire, with contradictory results: the first study demonstrated an inverse correlation between aggressiveness of surgery and global health status, while the second found no difference in QoL between treatments [12,15]. Two studies, using the EQ-5D and Short Form Health Survey (SF-36) tools, reported comparable QoL scores for penile-sparing surgery and amputative surgery [20,24]. However, after amputative surgery, men reported more appearance concerns (p = 0.008) and more life interference (p = 0.032) depending on the degree of disfigurement caused by the procedure.

3.4.2. Secondary outcomes

Data regarding secondary outcomes were unreported across studies. The available evidence is described below.

3.4.2.1. Recurrence-free rates at 1 and 3 yr. Recurrence-free rates at 1 and 3 yr were reported in 26 CSs [10,18,19,29,33,41,42,44,46,51,56,58,62,74,76,77,81,82,84,86,88,90,92]. In men who underwent penile-sparing surgery, the 1-yr mean recurrence-free rate was 95.6% (range 84–100%) and the 3-yr mean recurrence-free rate was 88.8% (range 80.9–94.0%) [15,56,65,66,72,74,76,77,81,82,84,86,88,90,92]. In men after amputative surgery, the 1-yr recurrence-free rate was 90.3% (range 80.6–100%) and the mean 3-yr recurrence-free rate was 88.5% (range 59.7–100%) [10,15,18,19,68,86]. The 1- and 3-yr mean recurrence-free rates after radiotherapy were 77.6% (range 61.5–86.2%) and 74.7% (range 57.7–85.8%), respectively [10,29,33,41,42,44].

3.4.2.2. Penile-preservation rate. Thirteen studies on 2166 men reported a mean penile-preservation rate after penile-sparing surgery of 79.7% (range 67.0–100%) [11,14,17,56,57,61,63,65,66,72,74,76,92]. Eighteen studies reported a mean penile-preservation rate after brachytherapy of 86.3% (range 69.0–96.3%) and a penile-preservation rate ranging from 62.0% to 69.2% after EBRT [26–39,41–44]. In ten studies of 512 men, the mean penile-preservation rate following laser therapy was 89.2% (range 50–100%) [46–55]. A study on Moh’s micrographic surgery reported 100% penile-preservation rate.

3.4.2.3. Post-treatment urinary function. Urinary function has been evaluated in eight studies. Two CSs reported improved urinary function and high satisfaction after penile surgery [58,62]. Two NRCSs reported no difference in urination between penile-sparing surgery or amputative surgery. The first study reported a comparable maximum flow rate (19.5 vs 20.8 ml/s) for penile-sparing surgery and amputative surgery, and the second study found no difference in ICIQ-MLUTS scores between glans resurfacing, glansectomy, and partial penectomy [15,20]. Urine spraying was reported to be more common after partial penectomy (83% vs 43%) in one study [24]. Three CSs reported that neither brachytherapy nor Moh’s micrographic surgery affected urinary function [39,40,94].

3.4.2.4. Treatment-related complications. Eighteen studies reported on surgery-related complications [16–18,20,22,23,45,58–61,63,66,67,76,77,82,84]. Graft-related problems (loss, contraction, or overgrowth) were reported in 10.5% (range 1.6–20.4%) of patients [17,20,59,63,66,74,77,82,84]. Neomeatus stenosis was reported in 6.3% (range 1.5–14.5%) [16,17,20,22,23,58,61,66,67,74,76,82]; wound-related complications (dehiscence or bleeding) were reported in 3.96% (range 0.6–6.9%) [17,22,59,60] and wound infection in 5.2% (range 0.6–10%) of cases [17,22,58–61,84].

Twenty studies reported on radiotherapy-related complications [10,26–43,45]. Acute reactions limited to implant site were frequent and consistently reported. Local toxicities such as mucositis and urethritis were reported in 82–100% of cases. Glans or penile ulceration incidence was reported in 24.2% (range 2.6–43%) [26,27,34,36,37,40,41–43] and meatal stenosis in 20.0% (range 1.3–40.0%) [10,27,28,30–37,39–43,45]. One study suggested a dose-dependent stenosis risk (10.3% in doses >60 Gy vs 37.2% in doses <60 Gy) [37], while another described the treated area–dependent risk (60% in treated area >25 cm² vs 17% in <25 cm²) [41]. Pain was reported between 3.2% and 40%. Less frequent complications were bleeding, necrosis, atrophy, and fibrosis.

Three studies reported on laser-related complications, with preputial edema and dysuria occurring more frequently [46,49,55]. Meatal stenosis was reported in 7.4% and postoperative bleeding in 1–7%. Meatal stenosis was reported in 13.3% of Moh’s micrographic surgery cases [93].

3.5. Discussion

Penile cancer is a rare neoplasm that in many cases, upon presentation, is confined to the prepuce or glans, and it is
well to moderately differentiated. These characteristics render the primary tumor amenable to treatment by penile conservative techniques, rather than by amputative surgery. In order to assess whether this translates to a clinically meaningful benefit, we conducted this systematic review to provide a higher level of evidence. A Cochrane protocol on the surgical management of localized penile cancer was previously submitted but withdrawn 1 yr later due to lack of progress and low prioritization [96,97].

3.5.1. Principal findings
This systematic review includes 88 studies and 9758 men with invasive penile cancer who underwent any type of treatment for their primary tumor. Treatment modalities included are surgery, radiotherapy, laser, and Moh's micrographic surgery. Since the bulk of the presented evidence relies on retrospective CS, results need to be interpreted with caution. However, some conclusions regarding primary and secondary outcomes of this study can be drawn.

The review includes 16 NRCSs, with an overall unclear to high RoB, while the remaining studies have a high RoB and therefore the quality of evidence is poor.

Most CSs report similar recurrence-free rates between penile-sparing surgery and amputative surgery. In a series of T1 and T2-only disease, 5-yr recurrence-free rates after amputative surgery were superior to those after penile-sparing surgery, which are in line with the findings of a recent systematic review [98]. The cumulative 5-yr recurrence-free rates of penile-sparing surgery are reported to be 82% in CS and 76.7% in NRCSs. Similarly, the cumulative 5-yr recurrence-free rates of amputative surgery are reported to be 83.9% in CS and 93.3% in NRCSs. These variations reflect the differences of study design as well as the different cohorts included in the analysis. The higher recurrence-free rates observed after amputative surgery need to be weighed against the impact on sexual function and QoL. The 5-yr recurrence-free rate after brachytherapy is superior to that after EBRT and comparable with that after penile-sparing surgery (78.6% vs 82%). Laser treatment and Moh’s micrographic surgery are associated with worthy recurrence-free rates, but the majority of treated patients were T1, making a comparison with other modalities impossible.

The impact on sexual function is related to the aggressiveness of treatment. Wide local excision is superior to glansectomy, and penile-sparing surgery is superior to partial penectomy. Most men after penile-sparing surgery achieved erection, maintained sexual function, and scored better at IIEF questionnaires as compared with those after amputative surgery. Studies after partial penectomy reported significant changes in IIEF-15 scores and erectile dysfunction in 61.7% of men. Brachytherapy affects a third of sexually active men, while laser treatment and Moh’s micrographic surgery do not influence erectile function, although reduced glans sensitivity was consistently reported across studies.

Surgery has a negative impact on QoL without significant difference between treatments. However, after amputative surgery, men report more appearance concerns and life interference due to disfigurement.

Data show that 1- and 3-yr recurrence-free rates were close to 5-yr recurrence-free rate, indicating that most recurrences occur within the first years after treatment. Moh’s micrographic surgery is associated with a better penile-preservation rate than laser therapy (100% vs 89.2%), brachytherapy (86.3%), or penile-sparing surgery (79.7%). Urine spraying was frequently reported after partial penectomy, even though no other difference was recognized between treatments. Frequent complications include graft and wound problems after surgery, local toxicity and ulceration after brachytherapy, edema, and bleeding after laser treatment, and meatal stenosis after Moh’s micrographic surgery.

3.5.2. Implications for clinical practice
Penile-sparing surgery should be considered, when possible, to treat primary penile lesions, aiming to preserve functional penile length, avoid disfigurement, and maintain QoL. The benefits must be weighed against the potential risk of residual disease and positive surgical margins, two factors that are correlated with an increased risk of local recurrence [98]. Evidence from CSs showed similar 5-yr cumulative recurrence-free rates between penile-sparing surgery and amputative surgery (82.0% vs 83.9%), thus strengthening the role of penile-sparing surgery in many cases. In addition, studies coming from large-volume centers present the lowest recurrence-free rates, supporting the concept of centralization of penile cancer care [7]. Evidence from NRCSs showed the superiority of amputative surgery over penile-sparing surgery in 5-yr recurrence-free rates (93.3% vs 76.7%), reflecting the different study designs. The results should be interpreted with caution since patients who underwent amputative surgery have more advanced disease than penile-sparing surgery patients (≥T3: 29.4% vs 7.8%). Two NRCSs on T1-T2 men only confirmed the superiority of amputative surgery over penile-sparing surgery (88.7% vs 69.3%), at a cost of sacrificing sexual function and psychological well-being [16,22].

Evidence from radiotherapy studies shows that compared with EBRT, brachytherapy results in better 5-yr recurrence-free rates with comparable results to penile-sparing surgery. An NRCS comparing amputative surgery, penile-sparing surgery, and radiotherapy reported that the 5-yr recurrence-free rates were 85%, 76.9%, and 60%, respectively [18]. The results are in accordance with the literature, reporting comparable 5-yr recurrence-free rates for penile-sparing surgery and brachytherapy (84% vs 79% and 85% vs 84% in T1-T2 cohorts) [99,100]. Laser treatment and Moh’s micrographic surgery are effective in T1 men, but conclusions are difficult to draw. The 1- and 3-yr recurrence-free rate patterns indicate that local recurrences occur soon after treatment.

Penile cancer surgery impacts QoL and sexuality, hence the interest in penile-sparing surgery. It should be noted that patient-reported outcome measures have never been validated in penile cancer patients. Evidence from NRCSs show that penile-sparing surgery resulted in better sexual function, intercourse confidence, partner satisfaction, and IIEF-15 scores than amputative surgery [15,24,101]. In addition, penile cancer treatment affects mental well-being and...
increases the risk of mental symptom development [12,71,78]. Literature reports that following penile cancer treatment, the risk of depression is 6–39% and the risk of anxiety is 31–58% [71,102]. A systematic review identified the need for standardized tools and interventional pathways to adequately assess the psychological and sexual dysfunction in penile cancer patients [5,103].

3.5.3. Implications for further research
The lack of well-designed, prospective trials highlights the need for further research. It is important to promote high-quality trials to allow comparison of different treatment options of primary tumors. Trial accrual and funding remain challenging in rare disease areas.

3.5.4. Limitations and strengths
The limitations of this systematic review relate to the weaknesses of the evidence analyzed. All studies were retrospective and of lower quality. It is therefore impossible to draw any firm conclusions, but only to observe trends and narratively report data. An additional limitation is data duplication. Data originating from high-volume centers may circulate in multiple publications, and thus influence the results to be skewed toward the means of those large centers that publish a lot and treat a high number of patients. Another limitation is the retrospective collection of data from relevant questionnaires such as sexual function or QoL, making the results open to a recall bias. Finally, we identified that all studies failed to report on censoring at 5-yr out.

The strengths of this review include adherence to Preferred Reporting Items for Systematic Reviews and Meta-analyses (PRISMA) guidelines, an a priori written protocol, a well-designed methodology, and a systematic and transparent approach.

4. Conclusions
We systematically reviewed studies assessing the efficacy of surgery, radiotherapy, laser, and Moh’s micromorphographic surgery in the treatment of the primary tumor in penile cancer patients, using standard methods for evidence acquisition and synthesis. The findings and clinical relevance were interpreted using an appropriate clinical context provided by the expert panel. Even though the quality of evidence is poor, there are data to support that penile-sparing surgery is not inferior to amputative surgery and should be offered whenever possible. Limitations relate to the weak evidence base, and the lack of large prospective studies and RCTs. Despite these limitations, this review provides up-to-date evidence of the predefined variables and can help provide clinical guidance.

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