Evolving Role of Lasers in Endourology: Past, Present and Future of Lasers

Clara Cerrato, Victoria Jahrreiss, Carlotta Nedbal, Amelia Pietropaolo, and Bhaskar Somani

Abstract: The use of lasers in endourology has grown exponentially, leading to technological advancement and to miniaturization of the procedures. We aim to provide an overview of the lasers used in endourology and the associated future perspectives. Using MEDLINE, a non-systematic review was performed including articles between 2006 and 2023. English language original articles, reviews and editorials were selected based on their clinical relevance. Guidelines recommend ureteroscopy in case of stones <2 cm and a percutaneous approach for renal stones ≥2 cm. High-power holmium (Ho:YAG) lasers and the new thulium fibre laser (TFL) may change the future, offering shorter procedures for complex stones, with good outcomes. Increased intrarenal temperature associated with these new technologies may be overcome with adaptive strategies and optimal settings. For upper-tract urothelial carcinoma (UTUC), the combination of laser techniques and these new lasers may reduce the risk of stenosis and allow for a more accurate tumour ablation, potentially reducing the recurrence rates. Laser enucleation procedures are gaining a major role in benign prostate enlargement (BPE), especially in patients with larger prostates or under anticoagulant therapy. However, the superiority of one laser over the other has not been established yet, and the choice of technique is mainly deferred to the surgeon’s expertise. In conclusion, lasers will further expand their horizon in endourology, allowing for instrument adaptation to challenging anatomy. Prospective, randomized clinical trials are however needed to confirm available results and to provide the optimal settings for each pathology.

Keywords: endourology; lasers; kidney calculi; intrarenal temperature; UTUC; BPH; TFL; holmium; thulium fibre laser; ureteroscopy; PCNL

1. Introduction

The use of lasers in endourology seems has grown exponentially over the last three decades [1]. Due to equipment advancements and the improvement of surgeon skills, minimally invasive laser treatments are an alternative to traditional open surgery in the context of kidney and ureteric stones, bladder stones, upper-tract urothelial tumours and benign prostatic hyperplasia (BPH) [2–10].

While holmium lasers are still the mainstay lasers, the landscape has changed with the recent introduction of thulium fibre lasers (TFLs). Their use has also allowed minimization of percutaneous nephrolithotomy (PCNL) and enucleation of prostate procedures. Because of the elongation of life expectancy, older patients with cardiac pathologies requiring anticoagulant prevention might benefit from a safer treatment using laser technology than classic procedures [1]. Laser procedures are less invasive and safer in more fragile patients; they are sometimes more precise and accurate than traditional surgeries and allow for shorter hospitalization time [1].
In this review article we look at the role of different lasers for endourology, the usefulness of energy, frequency and pulse modulation, and the current concepts around intrarenal temperature and the future of laser technology.

2. Lasers and Urolithiasis

The prevalence of kidney stone disease has increased worldwide, especially during the last two decades, with a lifetime risk in Europe of up to 14% [2]. This has led to a broadening of numerous advancements in laser technologies, equipment, and settings. According to the European Association of Urologists (EAU) Guidelines, ureteroscopy (URS), either anterograde or retrograde, might be the first treatment option for proximal or distal ureteral stones > or <10 mm, and for kidney stones ≤10 mm, or lower pole stones between 10 and 20 mm in patients with unfavourable factors for Shock Wave Lithotripsy (SWL) [3]. Percutaneous nephrolithotomy (PCNL) is the first-choice treatment for renal stones >20 mm and for lower pole stones between 10 and 20 mm in patients with unfavourable factors for SWL [3]. However, with technological advancements and improved surgical skills, flexible URS has been increasingly used for renal stones >2 cm, with similar stone-free rates (SFR) and a lower complication rate than PCNL [4].

Available lasers for stone treatment include the holmium:yttrium-aluminium-garnet (Ho:YAG) and the thulium (Tm:YAG and fibre (TFL)) lasers (Table 1 and Figure 1). 

Table 1. Summary of laser properties for urolithiasis (use, advancements, benefits and disadvantages, suggested laser settings).

<table>
<thead>
<tr>
<th>Laser Type</th>
<th>Advancement or Technical Aspect</th>
<th>Benefit</th>
<th>Disadvantages</th>
<th>Techniques Used</th>
</tr>
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<tbody>
<tr>
<td>Nd:YAG (neodymium-doped yttrium aluminium garnet)</td>
<td>- Wavelength 1064 nm</td>
<td>- Lower thermal effects on ureter than high-power lasers</td>
<td>- Difficulty in fragmenting “hard” stone</td>
<td>- Fragmentation</td>
</tr>
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<td></td>
<td>- Highly versatile: Frequency up to 2000 Hz, wide range Energy pulse (0.005-6 J)</td>
<td>- Smaller fibres, “micro-explosion mechanisms” → instrument advantage and faster procedures</td>
<td>- Higher renal and ureteral temperatures with the use of high-power lasers → to maintain the temperature ≤ 43 °C use irrigation, UAS, on/off laser activation intervals, power below 40 W.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Wavelength 1940 nm (may vary between 1810 and 2100 depending on the design of TFL)</td>
<td>- Lower retropulsion than Ho:YAG laser (not when applied to MOSES)</td>
<td></td>
<td>- Fragmentation</td>
</tr>
<tr>
<td>Thulium fibre laser (TFL)</td>
<td>- High power laser</td>
<td></td>
<td></td>
<td>- Dusting</td>
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</table>

2.1. Neodymium-Doped Yttrium Aluminium Garnet Laser: Nd:YAG Laser

The Nd:YAG laser was one of the first lasers to be used for urolithiasis due to its ability to release energy in pulses [11]. In its FREDDY (frequency-doubled double pulse) mode, the Nd:YAG laser demonstrates good fragmentation potential when operated within 3 mm of the target stone [12]. Due to its higher ability to fragment harder stones and to its ability to release “packets” of energy, improving fragmentation speed and efficacy, the Ho:YAG laser is now preferred over the Nd:YAG laser, and it is now considered the optimum standard for both URS and flexible nephroscopy [3].

2.2. Holmium Laser: Ho:YAG Laser

The first report on the Ho:YAG laser in the treatment of urolithiasis was published about three decades ago [5]. Ho:YAG is a 2140 nm wavelength laser with a high water absorption, that reflects in a fluid medium at a distance of about 0.3–0.5 mm. This makes the Ho:YAG laser ideal for urological use in limited spaces such as the ureter or the renal pelvis [6].
Figure 1. Advantages and disadvantages of each laser (BPH—benign prostatic hyperplasia, TPLA—transperineal laser ablation).

The Ho:YAG laser can be used in a high- or low-power modality. The lower power Ho:YAG devices have a maximum power up to 30–35 Watts (W) with a maximum laser pulse frequency of 25–30 Hz [7], while high-power Ho:YAG laser machines might reach higher energy output, up to 100–120 W [8]. These characteristics and variation in the settings such as pulse, energy, frequency, and pulse width can allow for other treatment aspects apart from fragmentation and the retrieval of stones.

High-energy and low-frequency settings are used for fragmentation, while low-energy and high-frequency settings are used for dusting [6]. Dusting has been demonstrated to have an advantage over fragmentation, in terms of decreased use of the ureteral access sheath (UAS), basket-associated complications, and reduced operative time [9–11].

If fragmentation is performed in the first stage of the lithotripsy procedure, a second-stage (“completion”) non-contact lithotripsy may be needed, intended to produce smaller particles that might spontaneously pass [11]. Two different techniques may be used for this, the “popcorn” and the “pop-dusting”. The “popcorn” technique uses high pulse energy (1.5 J), usually associated with high frequency (20–40 Hz), and long-pulse mode to produce clinically insignificant fragments [11,13]. The second one, the “pop-dusting” technique, uses instead low-power, long-pulse energy (0.5–0.8 J), resulting in finer fragments [11]. The “pop-dusting” technique has been demonstrated to enhance the speed of clearance for harder stones both in the adult and paediatric populations [11,14,15].

Additionally, the modern high-powered Ho:YAG lasers can be equipped with the MOSES “pulse modulation” technology. MOSES technology (Lumenis) divides the laser pulse into two peaks: the first pulse separates the fluid in front of the stone (Moses effect), while the second pulse is delivered directly to the stone surface by the intervening fluid, leading to better fragmentation, lower retropulsion, and less time taken for the procedure [2,6,16–18]. A recent systematic review showed that the advantage of high-power lasers was lost for larger stones [19]; however Pietropaolo et al. conducted a
retrospective study demonstrating that MOSES technology with high-power lasers reduces the fragmentation time and infective complications, even in patients with larger stones and those who had a stent placed, and minimized the number of patients who needed a second procedure to achieve a stone-free status [2]. They conclude that MOSES technology has a definitive advantage, especially when used with a mid-power laser, in treating complex stones, usually without the need for secondary procedures.

2.3. Thulium Fibre Laser (TFL)

The super-pulsed thulium fibre lasers (TFL) use electronically modulated laser diodes, allowing the delivery of a higher and more constant peak power with a wider range of laser parameters through a fibre [6,20]. This makes the TFL a highly versatile laser, with pulse frequencies up to 2200 Hz, very low to very high pulse energies (0.005–6 J), short- to very long-pulse durations (200 µm to 12 ms), and a total power level up to 55 W [20], with optimal laser settings proposed as 0.5 J × 30 Hz for fragmentation and 0.15 J × 100 Hz for dusting [21]. Its wavelength is 1940 nm and has an optical penetration depth in water four-times shorter than the Ho:YAG laser [20]. This means that water absorbs TFL energy approximately four times higher than Ho:YAG, resulting in lower stone and tissue ablation thresholds. The higher water tropism of the TFL is at the base of the “micro-explosions” mechanism, that is to say, an increase in the breakability of the stone due to increased water absorption and larger stone pore size induced by laser stimulation [22]. Additionally, the TFL can use smaller laser fibres (up to 50 µm core), improving irrigation, scope deflection, retropulsion reduction, accessibility, and visibility [20].

Since the approval of the TFL by the FDA and the EMA, numerous studies have been published showing that the TFL outperforms the Ho:YAG laser in terms of dusting quantity and quality, lower retropulsion, and shorter operation time for any kind of stone [21,23–27]. In a comparative study by Ulvik et al., the TFL showed a higher SFR (92% vs. 67%, p = 0.002), lower operative time (49 vs. 57 min, p = 0.008), and lower intraoperative adverse event (5% vs. 22%, p = 0.014), compared to the Ho:YAG laser [25]. In a large multicenter study involving 4208 patients who underwent RIRS, Keat et al. showed that overall, the TFL was associated with lesser residual fragments (>2 mm), a finding that was confirmed by a multivariate analysis for stones both more and less than 1000 HU [26]. Since residual fragments require second treatment, this is best avoided. Ryan et al. confirmed a decrease in operative time for the TFL vs. the Ho:YAG without pulse modulation for any stone size (<15 mm, p = 0.007; <10 mm, p = 0.002), and showed that the mean 13 min reduction in operative time resulted in a saving of USD 440/case in direct operating room costs, resulting in a range of USD 294,000–381,900 savings per year [27].

Even if the results are promising, the TFL still needs to be tested in further randomized prospective trials on larger sample sizes with the associated cost analysis.

3. Clinical Influence of Laser in Urolithiasis

3.1. PCNL and Laser

With the advent of laser technology and the increased ability to produce smaller residual fragments or dust, PCNL underwent a process of miniaturization, that was coupled to a decrease in bleeding, leading to higher chance of tubeless procedures and reduced hospital stay [28–30]. According to their size, miniaturized techniques are defined as mini-PCNL (16–20 Fr), ultramin-PCNL (UMP, 11–14 Fr), and micro-PCNL (microPNL, <10 Fr) [31].

Compared to RIRS, PCNL is associated with higher blood loss, complication rates, and readmissions [32]. On the contrary, the main advantages of PCNL are that it generally ensures SFR in usually a single and faster procedure, usually with fragmentation [33,34]. This might have clinical advantages, in terms of anaesthetic length and infective complications. One of the main problems related to the increased time of miniaturized PCNL was due to stone retropulsion. However, both in vitro and in vivo studies have demonstrated that TFL has low or zero retropulsion [35]. With Ho:YAG lasers, retropulsion becomes evident at 0.2 J,
while with the TFL, retropulsion begins at around 1 J, being therefore clinically insignificant in many cases [35,36]. The debate is now open on whether TFL has less retropulsion with respect to Ho:YAG when combined with MOSES technology, but there is no a definitive answer as yet [35].

Interestingly, in a recent retrospective study, Patil et al. compared the high-power Ho:YAG with MOSES Technology vs. the TFL for miniPCNL [37]. They found that the TFL produced a greater proportion of fragments $\geq 3 \text{ mm}$ (36% vs. 22.68%, $p = 0.002$), but a subset analysis based on stone density showed that the TFL had a shorter total operative time ($p < 0.005$) [37].

The introduction of the TFL raises a question: could the new kid on the block change the game? Taratkin et al. compared results for patients who underwent RIRS or mini-PCNL (16.5–17.5 Fr) for kidney stones $> 20 \text{ mm}$, and found no differences in procedure duration, complications, or hospital stay [38]. In another prospective randomized comparison between RIRS and mini-PCNL for stones between 10 and 20 mm, Perri et al. demonstrated that both procedures were effective in obtaining a postoperative SFR with the TFL, but that according to stone position, either RIRS (upper calyceal stones) or mini-PCNL (lower calyceal stones) were superior [28].

It is therefore difficult to give a definitive answer, due to the lack of standardization of the studies and the heterogeneity in the reported results.

3.2. Role of Temperature with Laser Use

Thermal control when dealing with the upper tract and during lasering is of pivotal importance. During lithotripsy, the stone absorbs the laser energy itself, causing melting, fragmentation, chemical disintegration, and vaporization of the interstitial water [39]. Heat energy passes beyond the direct laser absorption zone, affecting the surrounding tissues. It has been demonstrated that the impact on biologic tissue ranges between 41 °C and 47 °C, but that an increase in temperature above the safe threshold of 43 °C has a detrimental cytotoxic effect [39]. This effect might cause ureteral scarring and in turn cause stricture.

Temperature rises according to power, so that high-power lasers cause higher thermal injury. According to a research by Tokas et al., when Ho:YAG and Tm:YAG are used with laser powers below 40 W, their temperature profiles are safe [40]. However, in vitro, with powers above 40 W, the temperature rises exponentially, thus making them dangerous for in vivo use [40]. For this reason, several factors might be used by the operators to keep the temperature in a safe profile [39]. With irrigation, cooler water circulates through the system, dissipating heat [40,41]. The use of a larger calibre ureteral access sheath (UAS) (12/14 F or 14/16 Fr) results in temperatures around 43 °C, and in improved irrigation and lower intrarenal pressures [39,40]. Shorter on/off laser activation intervals (5 s/5 s) are also recommended to keep temperatures low [39,42].

The TFL on the other hand has a heat generation that is four times larger than that of the Ho:YAG laser; for this reason, Tokas et al. suggest to maintain pulse rate below 500 Hz with higher saline irrigation rates [40]. Recently, several in vitro or animal studies have been conducted to investigate the thermal damage induced by the TFL [43,44]. Belle et al. have demonstrated in an in vitro silicone kidney-ureter model, that the TFL generated more heat at all settings tested (3.6, 10, 20 and 30 W) compared to the holmium laser, with higher risk of complications from thermal damage [43]. On the contrary, in their animal study, Sierra et al. compared the temperature increase and histologic changes in porcine urinary tracts treated with either TFL (left side) or Ho:YAG (right side) lasers [44]. In their experimental setting, they worked with 20 W in the kidney, 12 W in the ureter with a continuous irrigation at 40 cm H$_2$O that provided a temperature of 36.8 °C and 34.6 °C for TFL and Ho:YAG, respectively [44]. They found that both technologies were equally safe. However, all authors agree on advocating low power settings for the urothelium, especially in the ureter, associated with continuous irrigation.

It is important to bear in mind that due to its anatomical features and lower surrounding vasculature, the ureter has a higher risk with respect to the renal pelvis to incur mucosal
injury and to develop strictures. This has a special clinical value when treating UTUC or stones impacted in the mucosa, where the depth of penetration of the laser acquires fundamental importance.

4. Lasers and Urothelial Tumours

Non-muscle-invasive bladder cancer (NMIBC) is the most prevalent of bladder cancers, accounting for 70–75% of cases at first presentation [45,46]. According to EAU Guidelines, NMIBC can be stratified as low, intermediate, or high risk. Low-risk tumours have a low risk of progression, but a high risk of recurrence [46]. For this reason, treatment options are aimed at decreasing the risk of recurrence, and even if the gold standard for its treatment remains the transurethral resection of the bladder tumour (TURBT), office-based laser ablation or diathermy and surveillance could be offered.

Upper-tract urothelial carcinoma (UTUC) is a relatively rare cancer, representing <10% of all urothelial tumours [45]. According to EAU Guidelines, URS is considered as the first line for low-risk disease with oncological equipoise to radical nephroureterectomy (RNU) [46]. Usually, URS is coupled with adjuvant intracavitary therapy (with BCG or MMC), but nowadays there is limited evidence [46]. Since a higher association with local recurrence rate and risk of progression to RNU exists, for minimally invasive therapy in the context of UTUC, a careful patient selection and a strict follow-up and surveillance (both for upper tract and bladder recurrences) according to the risk-stratified strategy of the EAU guidelines, are necessary [46].

4.1. Ho:YAG, Nd:YAG and Thulium Lasers for Urothelial Cancer

The available lasers that might be used for urothelial ablation are the Ho:YAG, Nd:YAG, Thu:YAG and TFL, and the diode lasers (Table 2 and Figure 1). These lasers differ in terms of laser–tissue interaction, ablation depth, coagulation efficacy, and cutting speed [39,40,47].

The Ho:YAG and the Nd:YAG lasers have been widely described and used for the management of upper-tract urothelial cancer. The Ho:YAG laser works in the pulse mode with a wavelength of 2.09 µm. Its energy is readily absorbed by water and the laser tip must be always in contact with the tissue to achieve tumour ablation. Due to its great availability, Ho:YAG is considered the gold standard for the treatment of UTUC [48]. The Ho:YAG laser provides a deeper incision and a higher tissue penetration compared to thulium lasers, whereas the coagulation and total laser areas are more extensive with the Tm:YAG laser [49]. Compared to Ho:YAG, the Nd:YAG laser has a greater depth of penetration (4–6 mm) and provides a deeper coagulation and ablative effect on the tumour that might be useful when treating larger tumours [50]. Direct contact with the tumour is not required and should be avoided to prevent a decrease in the effectiveness of the fibre [51]. Additionally, the Nd:YAG laser can be used with albumin as a solder [51]. In laser tissue soldering (LTS), laser energy is applied to a solder in conjunction with laser wavelength-specific chromophores, to facilitate light absorption [52]. The increase in temperature denatures the solder which forms a coagulum, at a speed of 1 min per centimetre of incision length. This property is particularly useful in the context of the repair of bladder, urethra, or uretero-pelvic junction (UPJ) [52].
Table 2. Summary of laser properties for urothelial cancer (use, advancements, benefits and disadvantages, techniques used).

<table>
<thead>
<tr>
<th>Laser Type</th>
<th>Use</th>
<th>Advancement or Technical Aspect</th>
<th>Benefit</th>
<th>Disadvantages</th>
<th>Techniques Used</th>
</tr>
</thead>
</table>
| Nd:YAG (neodymium-doped yttrium aluminium garnet) | - Urothelial lesions  
- Repair of mucosal injuries | - Wavelength 1064 nm  
- Coagulates tissue to depth of 4–6 up to 10 mm | - Safe in anticoagulated patients | - Should be avoided for ureteral tumors (increased risk of strictures) | - Tumor ablation (bladder)  
- Laser tissue soldering (LTS) |
| Holmium (Ho):YAG | - Urothelial lesions  
- Strictures of upper and lower urinary tract | - Pulsed laser, 2140 nm  
- Small absorption depth (0.4 mm) → ideal for urological use in limited spaces (renal pelvis/ureter)  
- Deep incision and high tissue penetration  
- Simultaneous coagulation of small blood vessels  
- Great availability | - Small penetration depth and safer for small ureteric tumours | - Direct contact with the tumour surface  
- Can lead to some bleeding during coagulation | - Tumor ablation (bladder-UTUC), gold standard |
| Thulium lasers:  
TFL QWC  
Tm:YAG CW  
TFL SuperPulsed | - Urothelial lesions | - Tm:YAG CW: continuous ablation with low penetration  
- TFL SuperPulsed: maximum water absorption with penetration depth 0.3–0.4 mm, might be used as quasi-continuous | - Very little injury to surrounding tissue | - Tm:YAG CW: high tissue carbonization  
- TFL QWC: very controllable, incision depth and damage increase with increasing power  
- TFL SuperPulsed: improved cutting ability with reduced carbonization | - Tumor ablation (UTUC) |
| Diode | - Bladder TCC  
- Photodynamic therapy | - Wavelength 810 to 1064 mm  
- Lower power  
- Penetration depth 1–3 mm  
- New blue diode laser, wavelength 450 nm | - Good hemostasis | - Higher damage to the surrounding tissue | - Tumor ablation  
- Laser tissue soldering (LTS) |
Three machines are available nowadays using thulium lasers operating within a wavelength range of 1.94–2.0 µm: the TFL QCW mode (pulse max 120 W, 1.94 µm), the Tm:YAG CW mode (pulse max 200 W, 2.0 µm), and the TFL SuperPulsed mode (pulse max 500 W, 1.94 µm) [53]. The Tm:YAG CW mode ensures continuous ablation and low tissue penetration, resulting in good vaporization and coagulation properties for soft tissue. However, this laser causes a higher tissue necrosis and carbonization due to the low peak power and the absence of thermal relaxation [53]. This might represent a problem in terms of both defining ablation completion and pathologic sampling. The TFL QCW mode has very controllable behaviour, as both the incision depth and the damage dose increase with increasing laser power [49]. The TFL offers maximum water absorption. It can be used in a quasi-continuous and in a SuperPulsed (SP) mode that allow for increased pulse power, improved cutting efficiency, and reduced carbonization [49,54]. SP TFL offers a Ho:YAG incision and its coagulation depth remains nearly constant within the laser fibre–tissue distance range of 0.3–0.4 mm, without major complications [53,55].

4.2. Diode Laser

Semiconductor or diode lasers are made of two semiconductor material layers that can be combined to create larger more powerful versions [6]. Historically, diode lasers were used as an alternative to the 120 W lithium triborate (LBO) lasers, due to their higher haemostatic ability [56]. Diode lasers have been used for direct tumour ablation or as a “photosensitizer” in the contest of photodynamic therapy (PDT), due to their ability to match the desired wavelengths of many photosensitizer drugs (630–760 nm) and increase their penetration in the tumoral tissue [51,57]. Recently, Wu et al. conducted a non-inferiority study to assess the efficacy and safety of the newer 450 nm wavelength blue diode laser compared to the conventional electrocautery performed with the plasmakinetic loop for non-muscular invasive bladder cancer [58]. Patients in the blue-laser arm showed longer operative times ($p = 0.001$), but lower blood loss ($p = 0.003$) and faster wound healing three months after operation [58]. However, survival outcomes were not reported, and authors state that longer follow-up is needed to confirm recurrence-free survival benefit [58].

4.3. Combination of Treatments and Oncologic Outcomes

In terms of what is the best laser for the conservative treatment of UTUC, Cornu et al. and Villa et al. reported recurrence rates of 60% and 76.1% of UTUC after Ho:YAG laser ablation, respectively [48,59]. Other studies have demonstrated that the use of Ho:YAG or Nd:YAG showed a progression to RNU in 16.6–35.9%, vs. 8.9–13.5% using Tm:YAG. UTUC recurrence was 24.6–90.5% with the use of Ho:YAG or Nd:YAG, vs. 19.2–49% for Tm:YAG [50]. Even if it seems that Ho:YAG lasers had a higher recurrence rate and progression than RNU, Ho:YAG laser studies have generally a longer follow-up period (30–50 months), although the surgical view can be compromised due to their lower haemostatic ability compared to other lasers, thus worsening the oncological outcomes [60].

In a retrospective comparative study on 59 patients, Defidio et al. demonstrated the non-inferiority of Tm:YAG vs. Ho:YAG laser ablation with better median parameter performance scores in fibre-tip stability, precision in ablating tumours <1.5 cm, and reduced bleeding or mucosal perforation [61]. Other reports later also corroborated these initial findings [62–64].

Additionally, there is a general tendency to use a combination of dual-wavelength Tm-Ho:YAG and/or other energies for optimal tumour ablation and coagulation. Defidio et al. evaluated the ablative safety and efficacy of the Tm-Ho:YAG Duo laser for UTUC, and found, at 144 months of follow-up, a recurrence-free survival rate of 69.3%, with a kidney preserving rate of 91% in the intention-to-treat population and 87.5% in imperative indications [62]. Sanguedolce et al. used Tm:YAG for larger lesions for its higher ability in ablation and coagulation, switching to Ho:YAG to cut and dislodge the carbonized tissue to uncover residual neoplastic tissue to be targeted with Tm:YAG for complete ablation [65].
However, these results must be carefully interpreted, since they are usually retrospective, heterogeneous in their populations, with small numbers of patients. Some lack information of tumour grading, and they generally differ in their follow-up times. As a general rule, all authors suggest that for ablative therapy in the context of UTUC, the real game-changers are with patient selection, with potentially smaller papillary lesions (<2 cm) and those able to pursue a strict endoscopic follow-up [48,66].

A further ally to decrease tumour recurrence might be confocal laser endomicroscopy. This technology, previously applied to GI tumours [67], aims to perform real-time tumour characterization. In this regard, Vanacore et al. analysed results from 186 patients who underwent URS with CLE for UTUC and ablation with Ho:YAG, Tm:YAG, or a combination of both [68]. Authors found 84.6%, 66%, and 100% concordance for low-grade, intermediate-grade, and in situ carcinoma, respectively [68]. Other authors suggest that CLE provides prompt intraoperative data with high sensitivity for high-grade tumours, but that it still has a low specificity [65]. For these reasons, more robust data and larger studies are warranted.

4.4. Complications: Stricture/Recurrence

Major complications (≥Clavien-Dindo IIIb) associated with flexible ureteroscopy, including major perforation, perirenal hematoma, subcapsular hematoma, ureteral avulsion, arteriovenous fistula, and acute sepsis, are generally extremely rare (<1%) [60]. The most common complication seems to be the ureteric stricture and its incidence varies between 0 and 27%, according to the follow-up period and to the energy load used for tumour ablation [50,60].

5. Lasers and Benign Prostatic Hyperplasia (BPH)

Lower urinary tract symptoms (LUTS) secondary to BPH are frequent in aging men and can lead to a significant loss of quality of life. While transurethral resection of the prostate (TURP) is still the standard therapy for patients with small to medium prostates in whom medical therapies were unsuccessful, the use of lasers has emerged as an alternative treatment modality in these patients. To date, a variety of lasers can be used either for the enucleation, vaporization, or resection of prostate tissue including holmium, thulium, and Greenlight lasers [69] (Table 3 and Figure 1).

5.1. Nd:YAG Laser

The Nd:YAG laser was used mainly in the past for non-contact “visual laser ablation of the prostate” (VLAP), contact ablation, or interstitial laser coagulation (ILC) [1]. It is characterized by more than 1 cm tissue penetration and by a 1064 wavelength. For this reason, it causes deep coagulative necrosis and thermal tissue injury, with an oedema occurring after the procedure leading to LUTS and urinary retention [1].

5.2. Holmium Laser

TURP remains the gold standard in the surgical management of benign prostatic enlargement (BPE), especially in small and mid-sized prostates; however, challenges in the surgical treatment of larger prostates and technological advances led to the development of new treatment strategies. Holmium laser enucleation of the prostate (HoLEP) has been found to be an efficient and safe treatment option for all prostate sizes in several randomized controlled trials [70–74]. This technique allows for the coagulation of tissue simultaneous to the enucleation of the prostate tissue from the capsule [70,71,75]. HoLEP has shown favourable functional outcomes, better haemostasis, shorter hospitalization and indwelling catheter times compared to TURP, and lower complication and morbidity rates compared to simple open prostatectomy and is therefore considered a valid alternative treatment to both procedures [70,71,75,76].
Table 3. Summary of laser properties for BPH (Use, advancements, benefits and disadvantages, techniques used).

<table>
<thead>
<tr>
<th>Laser Type</th>
<th>Use</th>
<th>Advancement or Technical Aspect</th>
<th>Benefit</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Nd:YAG</td>
<td>- Prostate ablation</td>
<td>- Pulsed or continuous</td>
<td>- Safe in anticoagulated patients</td>
<td>- Deep coagulative necrosis → oedema causing irritative LUTS and urinary retention with prolonged catheterization</td>
<td>- Non-contact “visual laser ablation of the prostate” (VLAP)</td>
</tr>
<tr>
<td></td>
<td>- Prostate coagulation</td>
<td>- Wavelength 1064 nm</td>
<td></td>
<td></td>
<td>- Interstitial laser coagulation</td>
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<td></td>
<td></td>
<td>- Abortion depth: 10 mm</td>
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<td></td>
<td></td>
<td>- Chromophobe: water and haemoglobin</td>
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<td>- Non contact laser</td>
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<tr>
<td></td>
<td></td>
<td>- Pulsed</td>
<td></td>
<td>Favourable functional outcomes, better haemostasis, shorter hospitalization and shorter catheterization vs. TURP</td>
<td>- Resection (HoLRP)</td>
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<tr>
<td></td>
<td></td>
<td>- Wavelength of 2140 nm</td>
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<td>- Low-power HoLEP</td>
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<td>- Absorption depth: 0.4 mm</td>
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<td>- High-power HoLEP</td>
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<td></td>
<td></td>
<td>- Simultaneous coagulation of small blood vessels</td>
<td></td>
<td>Favourable functional outcomes, better haemostasis, shorter hospitalization and shorter catheterization vs. TURP</td>
<td>- MoLEP</td>
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<td></td>
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<td>- Chromophobe: water</td>
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<td>- Contact laser</td>
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<td>Can lead to some bleeding during coagulation</td>
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<td>Can lead to some bleeding during coagulation</td>
<td>- ThuVARP</td>
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<td>- ThuLEP/ThuFLEP</td>
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<td>Greenlight, Potassium titanyl phosphate (KTP), lithium borate/triborate (LBO): YAG</td>
<td>- Bladder neck incision</td>
<td>- Quasi-continuous</td>
<td>- KTP: Virtually bloodless procedure → safe in anticoagulated patients</td>
<td>KTP: Temperature increase of tissue not sufficient for vaporization</td>
<td>- PVP</td>
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<td></td>
<td>- Photoselective vaporization of prostate (PVP)</td>
<td>- Wavelength 532 nm</td>
<td></td>
<td>KTP: Scattering seen through coagulated layers and reduction in intensity</td>
<td>- PSEP</td>
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<td></td>
<td>- Photoselective sharp enucleation of the prostate (PSEP)</td>
<td>- Absorption depth: 0.8 mm</td>
<td></td>
<td>LBO: Faster tissue ablation</td>
<td>- GreenLNP</td>
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<td></td>
<td>- Prostate enucleation (GreenLEP)</td>
<td>- Doubled frequency of Nd:YAG so shorter absorption depth</td>
<td></td>
<td>LBO: Reduced in haemostatic ability</td>
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<td></td>
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<td>- Chromophobe: haemoglobin</td>
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<td>PVP: Lack of histologic sample with PVP</td>
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<td>- Contact and noncontact laser</td>
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<td>Diode</td>
<td>- Prostate vaporization</td>
<td>- Pulsed or continuous</td>
<td>- Good haemostasis</td>
<td>High incidence of complications and postoperative irritative symptoms</td>
<td>- Vaporization</td>
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<tr>
<td></td>
<td>- Prostate enucleation</td>
<td>- Wavelength 940, 980, 1318, 1470 nm</td>
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<td>- Enucleation</td>
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<td>- Lower power</td>
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<td>- TPL</td>
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<td>- Penetration depth 0.5–5 mm</td>
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<td>- Chromophobe: water and haemoglobin</td>
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<td>- Contact laser</td>
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HoLEP is usually conducted using high power settings of 80–100 W with 40–50 Hz frequency and 2 J energy and a reduction of power for coagulation and apical enucleation [77,78]. However, high-power devices require costly equipment and high-power outlets, leading to higher costs and preventing their widespread use. In comparison, low-power lasers with power settings of 20–50 W do not require special outlets and are less expensive than high-power lasers. Rassweiler et al. found the use of low power settings (24 W, 2 J, and 12 Hz; or 39.6 W, 2.2 J, and 18 Hz) to be an efficient and safe alternative to high power settings [79]. After conducting an analysis of the existing literature, Gkolezakis et al. concluded that low-power HoLEP is safe, feasible, and efficient. Furthermore, low-power HoLEP was found to reduce postoperative storage and irritative symptoms. Complications including intra- and postoperative complications were found to be independent of the laser power [77].

A recent meta-analysis included seven studies comparing HoLEP to holmium enucleation of the prostate using MOSES technology (MoLEP). The enucleation time was significantly shorter for MoLEP (mean difference [MD] −7.27 min, 95% confidence interval [CI] −11.26 to −3.28; p = 0.0004). Furthermore, postoperative length of hospital stay was significantly longer in the HoLEP group (MD 0.3 d, 95% CI −0.24−0.85, p < 0.0001). The mean maximum peak flow was higher for patients treated with HoLEP (MD 0.95 mL/s, 95% CI −1.66 to 3.57; p = 0.47) and the mean postvoid residual volume was lower in the MoLEP group (MD −10.08 mL, 95% CI −53.54 to 33.37; p = 0.65). The authors concluded that the use of MOSES technology for prostate enucleation showed advantages in enucleation, haemostasis, and procedural time and length of hospital stay, and therefore even could make the enucleation of the prostate feasible as a day surgery procedure [80].

5.3. Thulium Laser

Thulium laser has been reported to achieve higher ablation rates with only minimal thermal tissue injury and minimal blood loss compared to other lasers, resulting from its 2 µm wavelength which is close to the 1.92 µm water absorption peak and the possibility of using continuous wave mode [72]. Thulium laser resection was first used as a treatment alternative to TURP in 2008 and has since been established in the treatment for LUTS secondary to BPH as thulium laser enucleation of the prostate (ThuLEP) and thulium laser vapo-enucleation (ThuVEP) [72,81,82]. Endoscopic enucleation of the prostate can be conducted with several sources of energy. Enucleation of the prostate using the thulium laser is considered an efficient and safe alternative to TURP and HoLEP [69]. Like HoLEP, ThuLEP has been found to be an efficient and safe treatment modality for BPH independent of prostate size [72]. A meta-analysis comparing the enucleation of the prostate using holmium and thulium laser technology found both methods to have low morbidity and result in satisfactory micturition improvement. However, enucleation with a thulium laser (ThuLEP or ThuVEP) proved to be advantageous in efficacy, enucleation time, perioperative blood loss, flow rate and postvoid residual at one month, and international prostate symptom score at 12 months postoperatively compared to HoLEP [72]. Similarly, another recent meta-analysis found no significant differences in operating time, enucleation weight, catheterization time, functional measures and symptom scores, or hospital stay with ThuLEP and HoLEP. Furthermore, the decrease in haemoglobin was significantly lower in patients receiving ThuLEP (mean difference −0.54 g/dL, 95% CI −0.93 to −0.15; p < 0.001), while transient urinary incontinence was more common in patients treated with HoLEP (odds ratio 0.56, 95% CI 0.32−0.99; p = 0.045), only with, however, a low certainty of evidence. Therefore, the authors concluded that the choice of treatment should be made according to surgeon’s expertise and local conditions [83]. A recent randomized controlled trial compared endoscopic enucleation of the prostate using a thulium: yttrium–aluminum–garnet (Tm:YAG) laser and a super-pulsed thulium fibre laser set in continuous-wave (CW) mode. In total, 110 patients were randomized and treated either with ThuLEP or CW thulium fibre laser enucleation of the prostate (CW-ThuFLEP). There was no significant difference between ThuLEP and CW-ThuFLEP in operative time (70.69
vs. 72.41 min), enucleation time (50.23 vs. 53.33 min), enucleated tissue weight (40.2 vs. 41.9 g), enucleation efficiency (0.80 vs. 0.79 g/min), catheterization time (2.45 vs. 2.57 days), hospital stay (2.82 vs. 2.95 days), and haemoglobin drop (1.05 vs. 1.27 g/dL). Furthermore, no significant differences were found in IPSS (5.09 vs. 5.81), peak urinary flow rates (26.51 vs. 27.13 mL/s), post-void residual volume (25.22 vs. 23.81 mL), and IIEF-5 (14.01 vs. 14.54) at the 3-month follow-up. The authors concluded that the theoretical advantages of the super-pulsed thulium fibre laser, such as the shallower penetration depth and improved vaporization capacity, did not lead to significant differences in patient outcomes [84].

As with ThuLEP, the goal of ThuVEP is the enucleation of prostate tissue along the capsule. Both techniques differ in energy settings and applied mechanical force [84,85]. ThuVEP is a safe treatment option, especially in patients with large prostates or patients on anticoagulant or antiplatelet therapy [69]. Potential benefits of ThuVEP are smoother vaporization and enhanced haemostasis due to the possibility of using continuous wave and pulsed modes. Significant improvements in short-term outcomes, both subjective and objective, were observed. Netsch et al. conducted a prospective, randomized trial comparing ThuVEP with HoLEP with 48 and 46 patients, respectively. In both groups, peak urinary flow rates (10.7 vs. 22 mL/s), post-void residual volumes (100 vs. 20 mL), international prostate symptom score (20 vs. 10) and quality of life (4 vs. 3) improved significantly at 1-month follow-up. There was no significant difference between both groups [86]. Compared to the baseline parameters, the same cohort showed peak urinary flow rates (10.7 vs. 25.9 mL/s), post-void residual urine (100 vs. 6.5 mL), IPSS (20 vs. 5), quality of life (4 vs. 1), PSA (4.14 vs. 0.71 µg/L), and prostate volume (80 vs. 16 mL) had improved significantly \( (p < 0.001) \) at 6-month follow-up, without significant differences between both groups [87]. According to the existing evidence, ThuVEP is a safe and efficient treatment option for patients with symptomatic BPE. However, large scale randomized trials are still scarce [88].

5.4. Potassium-Titanyl-Phosphate (KTP) and Lithium Triborate (LBO) Lasers: Greenlight-Based PVP

Photoselective vaporization of the prostate (PVP) is another possible surgical treatment alternative for patients suffering from LUTS secondary to BPE [89]. Currently, three different Greenlight lasers are in use, the 80 W KTP, the 120 W HPS LBO and the 180 W XPS LBO [90]. The main technical difference between the PVP and the enucleation techniques, is that PVP ablates tissue by vaporization of the tissue from the prostatic urethra toward the capsule (inside-out), while enucleating techniques are used to enter the plane of the prostatic capsule and dissect the prostatic lobes (outside-in) [90]. PVP is considered to be a side-firing laser ablation of the prostate using a 532 nm wavelength laser which is absorbed by haemoglobin, resulting in better coagulation during the procedure [91]. The main advantage of the Greenlight technology is its intraoperative haemostasis and therefore a clear surgical view [72]. Therefore, PVP seems a safe treatment option for anticoagulated patients, even though the RCTs were conducted on just small amounts of patients and, therefore, it is recommended with a weak rating as per the Guidelines [3,91]. Disadvantages of PVP are the limitation of resectable volume and no histopathological analysis due to the vaporization of the prostate tissue [72].

A meta-analysis comparing PVP using 80 W and 120 W lasers to TURP analysed 9 trials with a total of 448 patients undergoing PVP (80 W in 5 trials and 120 W in 4 trials) and 441 undergoing TURP. Overall data showed shorter catheterisation time and shorter length of stay in patients treated with PVP compared to TURP, with 1.91 day (95% CI, 1.47–2.35; \( p < 0.00001 \)) and 2.13 days (95% CI, 1.78–2.48; \( p < 0.00001 \)), respectively. Operation time was shorter in patients treated with TURP by 19.64 min (95% CI, 9.05–30.23; \( p = 0.0003 \)). The transfusion rate was significantly lower in the PVP group (risk ratio: 0.16; 95% CI, 0.05–0.53; \( p = 0.003 \)). No significant difference was found for other complications [91]. Similarly, a large PVP of the prostate was noninferior to TURP in terms of international prostate symptom score, peak flow rate, and freedom from complications [92]. Noninferiority was sustained at the two-year follow-up [93]. A recent randomized controlled
trial with 154 consecutive enrolled patients investigated a new surgical procedure, an enucleation technique involving photoselective sharp enucleation of the prostate (PSEP), with a front-firing 532-nm laser for LUTS caused by BPE in order to address the limitations of PVP, such as a lack of tissue for histologic analysis and long operating times for large prostates. The authors compared this novel technique to traditional PVP. Both groups showed an improvement of lower urinary tract symptoms at one, six and twelve months postoperatively. Furthermore, both groups had equivalent international prostate symptom scores, quality-of-life scores, postvoid residual urine volume, maximum urine flow rates, as well as prostate-specific antigen at each follow-up ($p > 0.05$). The median operative time for patients treated with PSEP was significantly shorter than for patients treated with PVP, at 35 min vs. 47 min ($p < 0.001$), respectively. The median prostate volume was significantly smaller in patients treated with PSEP compared to those treated with PVP ($p < 0.05$) at six and twelve months. There was no significant difference in complication rates. While the authors found both treatments to be safe and efficient, PSEP could resolve the limitations of PVP [94].

5.5. Diode Laser

In the context of BPH, diode lasers with a wavelength of 940, 980, 1318, and 1470 nm are marketed for vaporization and enucleation [69]. Historically, diode lasers have been associated with higher complications such as postoperative irritative symptoms, transient urinary incontinence, and epididymitis when compared to other lasers, such as the Greenlight [95]. However, more recent RCTs did not show a difference in complication rates, blood loss, IPSS, or QoL when compared to bipolar resection or enucleation of the prostate [96–98]. However, since these studies are limited and of mainly low quality with controversial data on retreatment rates, diode laser enucleation of the prostate is recommended only with a weak rating for men with moderate-to-severe LUTS, while diode laser vaporization is not recommended yet [69]. In 2022, the FDA approved the SoracteLite transperineal interstitial laser ablation (TPLA) to induce coagulative necrosis of tissue through a continuous 1064 nm wavelength for men who desire to maintain ejaculation [99]. TPLA may be performed in an office-based setting under local anaesthesia with a highly custom and precise ablation through the transperineal route [99]. Because of the novelty of this technique, the Canadian, American, and European urological guidelines have not yet endorsed it [69,100,101]. Additionally, an open-label randomized trial comparing the functional outcomes between TPLA and TURP is in the recruitment phase [99].

6. Limitations

The present review has some limitations. First, this is a literature review that has a narrative character. Second, we lack granular information on laser fibres, irrigation settings, activation/deactivation intervals, and laser tip/tissue distance; indeed, the included studies show heterogeneity in their endpoints. Third, most included studies are mainly retrospective with small sample sizes because of a low availability, due to the relatively recent acceptance of TFLs by the FDA and the EMA. Fourth, there is a lack of comparative clinical studies between the different technologies, especially dealing with TFLs. However, we believe that with this review we were able to give a general overview of the current state of lasers in endourology, to provide some practical information for beginners, and to give some perspectives for future studies.

7. Future Perspectives

Laser technology is continuously evolving. Being relatively new, a lot of attention is given to TFLs in the context of stone treatment. One advantage is that smaller laser fibre sizes that might be used with TFLs, coupled with the new miniaturized technologies and the smaller single-use flexible scopes, might extend the use of RIRS for larger and lower pole stones. Additionally, high-power lasers might widen the horizon of RIRS, since some studies have already demonstrated advantages in terms of shorter operative time,
reduced use of ureteral access sheath (UAS), and postoperative stent, which in turn mean a reduction in sepsis-related complication rates [102]. Large comparative studies comparing TFL and Ho:YAG lasers with MOSES technology might shed new light on what the best treatment is in terms of surgical outcomes, emphasizing the outcome measures such as stone-free rate and the imaging used to achieve it, quality of life, costs, and environmental impact [103–105].

In the field of UTUC, while no study has shown the superiority of one laser type over the other, over time, clinicians have reported an increasing success with thulium lasers, especially TFLs. Proietti et al. suggested an ideal setting of 1 J and 10 Hz to provide optimal haemostasis without generating excessive carbonization that might hinder the radicality of tumour extirpation [53]. However, TFL laser technology is still in its infancy and larger prospective and randomized studies are needed to find the optimal settings, and longer follow-up is needed to corroborate the survival outcomes [106].

In view of the great success of lasers in the field of BPH for medium-sized prostates, in the near future this technology is likely to have a role even for larger prostates. One of the main biases related to these procedures is that despite the widespread use of the technique, the learning curve might be steep for laser enucleation procedures. For this reason, medical industries should improve training programs similar to what happens for robotic surgery.

8. Conclusions
Laser and laser-related techniques are very versatile and have been demonstrated to be particularly useful in the context of urolithiasis, urothelial cancer, and BPH. For urolithiasis, lasers may offer the opportunity to use ureteroscopy and lasertripsy even for larger stones. When newer high-power lasers are used, the related increase in intrarenal or ureteral temperature should be managed by titrating the irrigation and using a ureteral access sheath. However, at powers <40 W, all lasers exhibit a safe temperature profile.

In the context of UTUC, Ho:YAG has a deeper incision in comparison to thulium, while CW Tm:YAG offers fast, deep and precise cutting but has a broader coagulation area with increased carbonization. The TFL offers a Ho:YAG-like incision and at an ideal setting of 1 J and 10 Hz seems to provide optimal haemostasis without generating excessive carbonization. TURP is still the standard therapy for patients with small to medium prostates who require surgical treatment. However, intervention using laser technologies can be considered as a safe and efficient alternative treatment modality, especially in patients with larger prostates or anticoagulated patients. For patients who want to maintain ejaculation, TPLA might become an alternate option. Ultimately, the choice of treatment should be made considering the individual surgeon’s expertise, local availability of various treatment options, patient counselling, and shared decision making.

Author Contributions: Conceptualization, C.C. and B.S.; methodology, C.C. and B.S.; investigation, C.C. and B.S.; data curation, C.C., V.J. and C.N.; writing—original draft preparation, C.C. and V.J.; writing—review and editing, C.C., V.J. and B.S.; supervision, A.P. and B.S.; project administration, B.S.; funding acquisition, not applicable. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: All data are available in the studies included in the review and were discussed in the present manuscript.

Conflicts of Interest: The authors declare no conflict of interest.


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