Comparative efficacy and safety of new surgical treatments for benign prostatic hyperplasia: systematic review and network meta-analysis

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ABSTRACT
OBJECTIVE
To assess the efficacy and safety of different endoscopic surgical treatments for benign prostatic hyperplasia.

DESIGN
Systematic review and network meta-analysis of randomised controlled trials.

DATA SOURCES
A comprehensive search of PubMed, Embase, and Cochrane databases from inception to 31 March 2019.

STUDY SELECTION
Randomised controlled trials comparing vapourisation, resection, and enucleation of the prostate using monopolar, bipolar, or various laser systems (holmium, thulium, potassium titanyl phosphate, or diode) as surgical treatments for benign prostatic hyperplasia. The primary outcomes were the maximal flow rate (Qmax) and international prostate symptoms score (IPSS) at 12 months after surgical treatment. Secondary outcomes were Qmax and IPSS values at 6, 24, and 36 months after surgical treatment; perioperative parameters; and surgical complications.

DATA EXTRACTION AND SYNTHESIS
Two independent reviewers extracted the study data and performed quality assessments using the Cochrane Risk of Bias Tool. The effect sizes were summarised using weighted mean differences for continuous outcomes and odds ratios for binary outcomes. Frequentist approach to the network meta-analysis was used to estimate comparative effects and safety. Ranking probabilities of each treatment were also calculated.

RESULTS
109 trials with a total of 13 676 participants were identified. Nine surgical treatments were evaluated. Enucleation achieved better Qmax and IPSS values than resection and vapourisation methods at six and 12 months after surgical treatment, and the difference maintained up to 24 and 36 months after surgical treatment. For Qmax at 12 months after surgical treatment, the best three methods compared with monopolar transurethral resection of the prostate (TURP) were bipolar enucleation (mean difference 2.42 mL/s (95% confidence interval 1.11 to 3.73)), diode laser enucleation (1.86 (−0.17 to 3.88)), and holmium laser enucleation (1.07 (0.07 to 2.08)). The worst performing method was diode laser vapourisation (−1.90 (−5.07 to 1.27)). The results of IPSS at 12 months after treatment were similar to Qmax at 12 months after treatment. The best three methods, versus monopolar TURP, were diode laser enucleation (mean difference −1.00 (−2.41 to 0.40)), bipolar enucleation (0.87 (−1.80 to 0.07)), and holmium laser enucleation (−0.84 (−1.51 to 0.58)). The worst performing method was diode laser vapourisation (1.30 (−1.16 to 3.76)). Eight new methods were better at controlling bleeding than monopolar TURP, resulting in a shorter catheterisation duration, reduced postoperative haemoglobin declination, fewer clot retention events, and lower blood transfusion rate. However, short term transient urinary incontinence might still be a concern for enucleation methods, compared with resection methods (odds ratio 1.92, 1.39 to 2.65). No substantial inconsistency between direct and indirect evidence was detected in primary or secondary outcomes.

CONCLUSION
Eight new endoscopic surgical methods for benign prostatic hyperplasia appeared to be superior in safety compared with monopolar TURP. Among these new treatments, enucleation methods showed better Qmax and IPSS values than vapourisation and resection methods.

WHAT IS ALREADY KNOWN ON THIS TOPIC
Monopolar transurethral resection of the prostate has long been the standard treatment of benign prostatic hyperplasia
Many new energy systems (eg, bipolar electrodes, or thulium, holmium, diode, or potassium titanyl phosphate lasers) emerged in 2000, and have been used for transurethral treatment of benign prostatic hyperplasia

WHAT THIS STUDY ADDS
All endoscopic enucleation methods (including bipolar electrodes, or holmium, thulium, or diode lasers) showed better functional outcomes than vapourisation and resection methods
Eight new surgical methods using bipolar electrode or laser treatments were superior in controlling bleeding (intraoperatively and postoperatively) compared with monopolar transurethral resection of the prostate

Introduction
Lower urinary tract symptoms caused by benign prostatic hyperplasia are the most common urological problem among men, affecting about a third of men over age 50.1 2 Surgical intervention is the most effective treatment for benign prostatic hyperplasia, with around 100 000 procedures carried out annually
in the United States. Of all surgical treatments, monopolar transurethral resection of the prostate (TURP), in which the enlarged prostate tissue is resected piece by piece using a monopolar electrode, has been the preferred method since the 1970s. It can substantially improve the maximal flow rate (Qmax), urinary symptoms (based on the international prostate symptom score (IPSS)), and health related quality of life, with long term efficacy compared with drugs or other minimally invasive treatments. However, monopolar TURP is a risky procedure because of the likelihood of severe complications such as massive bleeding or transurethral resection syndrome. Therefore, minimally invasive surgical techniques need to be developed with outcomes similar to those of monopolar TURP, but with fewer side effects.

Since the 2000s, new energy systems for surgical interventions treating benign prostatic hyperplasia have quickly become popular, including systems that use bipolar energy and various laser systems such as the holmium laser, potassium titanyl phosphate (KTP) laser, thulium laser, and diode laser. The trend in surgical treatment for benign prostatic hyperplasia has shifted from monopolar TURP to laser treatments and bipolar TURP over the past 10 years. Bipolar energy can be used to incise, resect, and vapourise prostate tissue using different electrodes. Holmium and thulium laser beams are mainly absorbed by water and act as incisional lasers. The KTP laser is selectively absorbed by haemoglobin and debulks prostate tissue through vapourisation. The diode laser is absorbed by water and haemoglobin can therefore vapourise and incise prostate tissue. These new methods all use normal saline instead of distilled water to avoid hyponatraemia.

The new methods can be further divided into three types according to their treatment principles: resection methods (resection of prostate tissue piece by piece), vapourisation methods (vapourisation of excessive prostate tissue), and enucleation methods (peeling the enlarged prostate from the prostate capsule). Table 1 lists the nomenclature and abbreviations of the nine surgical methods and figure 1 illustrates the description of the surgical methods. These new methods are intended to replace monopolar TURP, which is the standard surgical treatment for benign prostatic hyperplasia.

The aim of this systematic review and network meta-analysis was to investigate the new surgical methods and determine which achieves the best functional outcomes with fewer complications by evaluating data from published randomised controlled trials.

**Methods**

**Search strategy and selection criteria**

This study followed PRISMA recommendations (preferred reporting items for systematic reviews and meta-analyses). The method and analysis were prespecified in advance and registered on the PROSPERO website (CRD42018099583). To identify published and unpublished trials, we used electronic databases including PubMed (inception to March 2019), Embase (inception to March 2019), and Cochrane clinical trial registers (inception to March 2019) without language or date restriction, as well as performing a manual literature search. The detailed study protocol including search terms and strategy is provided in the supplementary material and supplementary table 1. Randomised parallel group design clinical trials comparing any two of the different surgical methods were eligible for inclusion. All methods are listed in table 1. Inclusion criteria were patients with a Qmax lower than 15 mL/s and an IPSS greater than 8. Exclusion criteria were patients with neurogenic bladder; previous urethral, prostate, or bladder surgeries; and suspected prostate cancer.

**Outcome measures**

The outcome measures for the analysis included:

- **Functional outcomes:** Qmax and IPSS at 6, 12, 24, and 36 months after surgical treatment
- **Perioperative parameters:** catheterisation duration and haemoglobin declination
- **Short term complications including transurethral resection syndrome, clot retention (blood clot retention in the bladder), blood transfusion, urinary tract infection, recatheterisation, and incontinence**
- **Long term complications including urinary strictures, retrograde ejaculation, and recurrence (reurrence of benign prostatic hyperplasia requiring reoperation or repeat apical resection).**

Long term complications were only included if the data were from trials with more than three months’ follow-up. We chose the Qmax and IPSS at 12 months after surgical treatment as primary outcomes and other clinical measurements as secondary outcomes.

**Data extraction and quality assessment**

Two reviewers (S-WH, C-ST) independently screened the titles and abstracts for eligibility. The full articles were then assessed regarding eligibility criteria. We developed a data extraction form, which we pilot tested in 10 randomly included studies, and then refined it accordingly. Two reviewers (S-WH, C-ST) extracted data independently and then cross checked the data. We used the Cochrane Collaboration’s Risk of Bias tool to appraise study quality. Any unresolved discrepancies in data extraction or appraisal of the results were evaluated by a third reviewer (C-YT) who acted as an arbiter. We further applied the GRADE approach (grading of recommendation, assessment, development, and evaluation) to assess evidence quality regarding the primary outcomes, which was considered to be critical in clinical decision making.

We attempted to contact some authors about missing data, and several authors responded. When standard deviation data were missing, or only the values before treatment were available, we calculated standard deviations with formulas described in the Cochrane handbook for systematic reviews of interventions or
calculated it from the articles' figure data. If the authors only reported medians, we used medians as means and interquartile ranges/1.35 as the standard deviations.\(^1\,2\)

**Statistical methods**

We conducted a pairwise random effect meta-analysis. The weighted mean differences and odds ratios were reported for continuous and binary variables, respectively. Heterogeneity was assessed by visual inspection of the forest plot and tested using \(I^2\) statistics.\(^10\) For continuous data, we used the Dersimonian and Laird method; for binary variables, we conducted a one stage meta-analysis using a generalised linear mixed model with the exact binomial likelihood.

Next, we undertook a frequentist network meta-analysis for each outcome separately. For continuous variables, such as functional outcomes and perioperative parameters, we performed a contrast based network meta-analysis using Stata (version 14, Stata College Station, TX) through a network module based on the mvmeta command for multiple treatment comparisons with the restricted maximum likelihood approach.\(^13\) Variances between studies were equalised, correlations were set to 0.5, and confidence intervals were estimated on the basis of asymptotic error variance and normal distribution.

For dichotomous variables such as complications, we noted rare and zero events. Trials with zero events in all arms of each outcome were deleted during the analysis because they offered no valuable information. We conducted the arm based network meta-analysis using generalised linear mixed models\(^1\,4\) with a restricted maximum likelihood approach. No imputation for zero cell counts was performed. All analyses for binary data were undertaken using the GLIMMIX procedure of the SAS software version 9.4 (SAS Institute, Cary, NC) with the Laplace integration method.

We evaluated potential inconsistencies between direct and indirect evidence within the network meta-analysis using the design-by-treatment interaction model\(^1\,5\) and the side splitting method.\(^1\,6\) The design-by-treatment interaction model provides a global assessment of consistency across the entire network. The side splitting method separated evidence on a particular comparison into direct and indirect evidence and then assessed their differences. Statistical significance was set at 5% for all analyses.

We also estimated the probabilities of each treatment being at each rank for each intervention and outcome. We obtained a treatment hierarchy using the surface under the cumulative ranking curve and mean ranks.\(^17\)

**Sensitivity analysis**

Prostate size could affect the outcomes of the different surgical treatment methods—that is, large prostates might be better suited to treatment via enucleation methods, and less effectively treated using vapourisation methods. We performed a meta-regression analysis according to the mean prostate volume data provided in each trial report. To increase the power of the meta-regression, assuming that the functional outcomes would be similar with similar surgical techniques, we grouped the nine methods into four types: enucleation, vapourisation, bipolar, and monopolar TURP. We defined the large prostate group as having a mean prostate volume of more than 70 mL and also undertook an analysis with a cutoff value of 60 mL. We also compared mean differences in Qmax and IPSS between these four types of surgical methods at 6, 12, 24, and 36 months after surgical treatment. We further compared short term transient incontinence (<1 month after surgical treatment) and permanent incontinence rate (>6-12 months after surgical treatment) between enucleation (excluding vapo-enucleation) and resection methods.

**Patient and public involvement**

This research was done without patient involvement. Patients were not invited to comment on the study design and were not consulted to develop patient relevant outcomes or interpret the results. Patients were not invited to contribute to the writing or editing of this document for readability or accuracy. Results of studies are to be disseminated to patients and patient groups through social media.

**Results**

The flowchart in supplementary figure 1 shows the literature search process to obtain eligible trials. We identified 1821, 3469, and 241 articles from PubMed, Embase, and the Cochrane clinical trials,
respectively. After eliminating 1564 duplicate articles, the total number of articles was 3967. Of those, 3744 articles were excluded on the basis of the abstract and title reviews. Of the remaining 223 articles with the full texts reviewed, 136 articles in 109 trials met our inclusion criteria for the systematic review and meta-analysis. The 109 eligible trials enrolled a total of 13,676 participants and evaluated nine different surgical treatments for benign prostatic hyperplasia with 21 direct comparisons.

Among those 109 trials, three had three arms and 106 had two arms; most comparisons included bipolar TURP, bipolar VP, holmium LEP, and KTP LVP with monopolar TURP methods (table 1; fig 2). The clinical and methodological characteristics and the studied outcomes of each trial are summarised in supplementary tables 2-4. Baseline characteristics including age, preoperative IPSS, Qmax, and quality of life were similar among all trials; however, mean prostate volume was not. The medians and interquartile ranges for age, Qmax, IPSS, and quality of life were 67.8 (4.3), 7.2 (1.9), 23.3 (2.8), and 4.50 (0.60), respectively. Among 101 trials that provided preoperative mean prostate volume data, eight, 74, and 19 trials showed mean prostate volumes of up to 40, 40–70, and more than 70 mL, respectively.

The Cochrane Collaboration’s Risk of Bias assessment is shown in supplementary figure 2. High risk of bias was rare in any domain. However, unclear assessments were common, because some articles did not describe the randomisation methods, or whether the participants or outcome assessors were blinded. Regarding selective reporting, only 33% of trials (n=36) were judged as having low risk of bias in reporting complications because they used the modified Clavien-Dindo classification or reported complications in detail.
Functional outcomes

A network of eligible comparisons for the primary outcome is presented in figure 2 and supplementary figure 3. In the analysis, 51, 54, 18, and 14 trials reported Qmax values at 6, 12, 24, and 36 months after surgical treatment, respectively; corresponding numbers for IPSS values were 51, 53, 17, and 14 trials, respectively. These included predominantly pairwise comparisons of bipolar TURP, bipolar VP, holmium LEP, and KTP LVP with monopolar TURP for Qmax and IPSS values at 6 and 12 months after surgical treatment. Outcomes for the postsurgical follow-up at 24–36 months were only available for seven of the nine surgical methods compared in our network meta-analysis. Most trials performed a pairwise comparison between bipolar and monopolar TURP or compared holmium LEP and KTP LVP with bipolar or monopolar TURP.

We summarised our random effects network meta-analysis and pairwise comparison of functional outcomes in supplementary tables 5 and 7. We ranked the comparative effects of eight new methods against monopolar TURP and the SUCRA probability (fig 3 and fig 4; supplementary table 6 and supplementary fig 5).

The four enucleation methods ranked highly, followed by the resection and vapourisation methods with respect to Qmax values at six and 12 month follow-up (fig 3). Mean differences in Qmax values ranged from 2.67 mL/s (95% confidence interval 0.96 to 4.39) for the highest ranked treatment (bipolar EP) to −0.68 mL/s (−2.37 to 1.00) for the lowest ranked treatment (KTP LVP) at six months after surgical treatment; and from 2.42 mL/s (1.11 to 3.73) for the highest ranked treatment (bipolar EP) to −1.90 mL/s (−5.07 to 1.27) for the lowest ranked treatment (diode LVP) at 12 months after surgical treatment. For the Qmax value at 12 months after surgical treatment, some treatments (bipolar EP, holmium LEP, and bipolar TURP) reached statistical significance when compared with monopolar TURP. Significant differences and rankings were similar at 24 and 36 months after surgical treatment.

The enucleation methods also ranked higher than the resection and vapourisation methods for IPSS values at six and 12 months after surgical treatment (fig 3). The mean difference in IPSS values compared with monopolar TURP ranged from −0.62 (95% confidence interval −1.76 to 0.51) for the highest ranked treatment (bipolar EP) to 0.70 (−2.26 to 3.66) for the lowest ranked treatment (diode LVP), at six months after surgical treatment; and from −1.00 (−2.41 to 0.40) for the highest ranked treatment (bipolar EP) to 1.30 (−1.16 to 3.76) for the lowest ranked treatment (diode LVP), at 12 months after surgical treatment.

Perioperative parameters

The duration of catheterisation was reported in 82 trials. All methods using laser energy (diode, thulium, holmium, KTP) were ranked higher, followed by bipolar energy, but all performed better than monopolar TURP. Compared with monopolar TURP, catheterisation duration decreased from 43.07 hours (95% confidence interval 29.96 to 56.17) for diode LEP to 10.80 hours (6.15 to 15.44) for bipolar TURP (fig 4).

Haemoglobin declination was reported in 68 trials; vapourisation and enucleation methods were ranked higher than bipolar TURP, and all performed better than monopolar TURP. Compared with monopolar
TURP, the decline in haemoglobin decreased from 12.5 g/L (8.4 to 16.6) for the highest ranked method (KTP LVP) to 1.9 g/L (0.1 to 3.8) for the lowest ranked method (bipolar TURP; fig 4).

Complications

We analysed short term complications, including transurethral resection syndrome, recatheterisation, clot retention, blood transfusion, and incontinence, and long term related complications, including recurrence, urethral stricture, and retrograde ejaculation. The results of the network meta-analysis and pairwise comparison are shown in supplementary table 7 and supplementary figure 6. These adverse events were sparse and even zero in some trials; therefore, some interventions were lacking data for comparisons.

Regarding transurethral resection syndrome, no events were reported in the new methods. Clot retention and blood transfusion events were reported in 57 and 88 trials, respectively. Vapourisation and enucleation methods using either laser or bipolar energy were ranked higher than bipolar TURP, and all performed better than monopolar TURP. Compared
with monopolar TURP, the odds ratio ranged from 0.12 (95% confidence interval; 0.02 to 0.76) for bipolar EP to 0.49 (0.32 to 0.74) for bipolar TURP regarding clot retention, and from 0.05 (0.01 to 0.22) for holmium LEP to 0.42 (0.28 to 0.61) for bipolar TURP regarding blood transfusion.

In the 71 trials reporting recatheterisation events, enucleation methods ranked higher than resection methods, while vapourisation methods showed the worst outcomes. Compared with monopolar TURP, the odds ratio ranged from 0.27 (95% confidence interval 0.11 to 0.69) for bipolar EP to 2.17 (0.34 to 13.9)

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**Table 1**

<table>
<thead>
<tr>
<th>Surgical Method</th>
<th>Network mean difference (95% CI)</th>
<th>Network mean difference (95% CI)</th>
<th>Network mean difference (95% CI)</th>
<th>Network mean difference (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Catherisation duration (hours)</td>
<td>Decline in Hb (10 g/L)</td>
<td>Blood transfusion</td>
<td>Recatheterisation</td>
</tr>
<tr>
<td>Diode LEP</td>
<td>-43.07 (-56.17 to -29.96)</td>
<td>-0.12 (0.02 to 0.76)</td>
<td>01 (0.01 to 0.22)</td>
<td>0.27 (0.11 to 0.69)</td>
</tr>
<tr>
<td>Diode LVP</td>
<td>-34.20 (-52.53 to -15.87)</td>
<td>0.07 (0.01 to 0.34)</td>
<td>0.05 (0.01 to 0.22)</td>
<td>0.37 (0.19 to 0.89)</td>
</tr>
<tr>
<td>KTP LVP</td>
<td>-32.10 (-39.33 to -24.88)</td>
<td>0.08 (0.03 to 0.21)</td>
<td>0.07 (0.01 to 0.34)</td>
<td>0.42 (0.23 to 0.78)</td>
</tr>
<tr>
<td>Thulium LEP</td>
<td>-31.81 (-41.90 to -21.71)</td>
<td>0.11 (0.03 to 0.40)</td>
<td>0.10 (0.03 to 0.21)</td>
<td>0.44 (0.14 to 1.43)</td>
</tr>
<tr>
<td>Bipolar EP</td>
<td>-25.82 (-34.05 to -17.59)</td>
<td>0.14 (0.05 to 0.40)</td>
<td>0.11 (0.03 to 0.40)</td>
<td>0.74 (0.52 to 1.03)</td>
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<tr>
<td>Holmium LEP</td>
<td>-24.59 (-31.93 to -17.25)</td>
<td>0.42 (0.28 to 0.61)</td>
<td>0.14 (0.05 to 0.40)</td>
<td>0.97 (0.58 to 1.63)</td>
</tr>
<tr>
<td>Bipolar VP</td>
<td>-22.53 (-32.04 to -13.02)</td>
<td>0.27 (0.11 to 0.69)</td>
<td>0.42 (0.28 to 0.61)</td>
<td>1.33 (0.77 to 2.29)</td>
</tr>
<tr>
<td>Bipolar TURP</td>
<td>-10.80 (-15.44 to -6.15)</td>
<td>0.37 (0.19 to 0.89)</td>
<td>0.27 (0.11 to 0.69)</td>
<td>2.17 (0.34 to 13.9)</td>
</tr>
</tbody>
</table>

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**Table 2**

<table>
<thead>
<tr>
<th>Surgical Method</th>
<th>Network odds ratio (95% CI)</th>
<th>Network odds ratio (95% CI)</th>
<th>Network odds ratio (95% CI)</th>
<th>Network odds ratio (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Blood transfusion</td>
<td>Blood transfusion</td>
<td>Recatheterisation</td>
<td>Recatheterisation</td>
</tr>
<tr>
<td>Diode LVP</td>
<td>0.05 (0.01 to 0.22)</td>
<td>0.05 (0.01 to 0.22)</td>
<td>0.27 (0.11 to 0.69)</td>
<td>0.27 (0.11 to 0.69)</td>
</tr>
<tr>
<td>Diode LEP</td>
<td>0.07 (0.01 to 0.34)</td>
<td>0.07 (0.01 to 0.34)</td>
<td>0.37 (0.19 to 0.89)</td>
<td>0.37 (0.19 to 0.89)</td>
</tr>
<tr>
<td>Holmium LEP</td>
<td>0.08 (0.03 to 0.21)</td>
<td>0.08 (0.03 to 0.21)</td>
<td>0.42 (0.23 to 0.78)</td>
<td>0.42 (0.23 to 0.78)</td>
</tr>
<tr>
<td>Bipolar EP</td>
<td>0.11 (0.03 to 0.40)</td>
<td>0.11 (0.03 to 0.40)</td>
<td>0.44 (0.14 to 1.43)</td>
<td>0.44 (0.14 to 1.43)</td>
</tr>
<tr>
<td>KTP LVP</td>
<td>0.14 (0.05 to 0.40)</td>
<td>0.14 (0.05 to 0.40)</td>
<td>0.74 (0.52 to 1.03)</td>
<td>0.74 (0.52 to 1.03)</td>
</tr>
<tr>
<td>Thulium LEP</td>
<td>0.42 (0.28 to 0.61)</td>
<td>0.42 (0.28 to 0.61)</td>
<td>0.97 (0.58 to 1.63)</td>
<td>0.97 (0.58 to 1.63)</td>
</tr>
<tr>
<td>Bipolar VP</td>
<td>0.27 (0.11 to 0.69)</td>
<td>0.27 (0.11 to 0.69)</td>
<td>1.33 (0.77 to 2.29)</td>
<td>1.33 (0.77 to 2.29)</td>
</tr>
<tr>
<td>Bipolar TURP</td>
<td>0.37 (0.19 to 0.89)</td>
<td>0.37 (0.19 to 0.89)</td>
<td>2.17 (0.34 to 13.9)</td>
<td>2.17 (0.34 to 13.9)</td>
</tr>
</tbody>
</table>

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**Fig 4** | Network meta-analysis of perioperative parameters and complications of new surgical methods compared with monopolar transurethral resection of the prostate for benign prostate hyperplasia. Common heterogeneity variables for all comparisons in this network meta-analysis included: τ=0.39, 12.3, 0.56, 0.05, 0, and 0 for haemoglobin declination, duration of catherisation, clot retention, blood transfusion, recatheterisation, and recurrence, respectively. Treatments ranked according to the SUCRA values. *0 events in either new method or monopolar TURP groups. SUCRA=surface under the cumulative ranking; the unit for catherisation duration and decline in haemoglobin is hours and 10 g/L, respectively. Abbreviations of surgical methods are listed in table 1.
Comparison between direct and indirect comparisons was observed was no longer observed. No substantial inconsistency duration. After removing the single trial comparing primary or secondary outcomes using the design resection odds ratio 1.23, 0.29 to (for enucleation incontinence was rare regardless of the used method (odds ratio 1.92, 1.39 to 2.65). By contrast, permanent transient urinary incontinence than resection methods. Enucleation methods had more events of short term 12 months, respectively (supplementary table 10). (−0.58 to 1.62) more than vapourisation at six and values by 0.45 mL/s (−1.03 to 0.76) and 0.52 mL/s (−0.58 to 1.62) more than vapourisation at six and 12 months, respectively (supplementary table 10). Enucleation methods had more events of short term transient urinary incontinence than resection methods (odds ratio 1.92, 1.39 to 2.65). By contrast, permanent incontinence was rare regardless of the used method (for enucleation v resection odds ratio 1.23, 0.29 to 5.22; supplementary fig 7).

We found no evidence of global inconsistency in any primary or secondary outcomes using the design-by-treatment interaction models except for catheterisation duration. After removing the single trial comparing bipolar TURP with thulium LEP, the inconsistency was no longer observed. No substantial inconsistency between direct and indirect comparisons was observed in the side-splitting models (supplementary table 9). Comparison-adjusted funnel plots also showed no small study bias (supplementary fig 4). Heterogeneity was high in various pairwise comparisons of functional outcomes and perioperative parameters. By contrast, we saw low heterogeneity in complications (supplementary table 5). The GRADE results and network comparison of post-voiding residual urine, IPSS quality of life, and hospital stay are shown in supplementary table 8 and supplementary figure 8.

### Discussion

**Principal finding**

Enucleation methods, including bipolar EP, holmium, thulium, and diode LEP, yielded greater Qmax values than resection and vapourisation methods at 6-12 months after surgical treatment. This difference could still be observed at 24-36 months after surgical treatment. Enucleation methods were more effective than vapourisation methods in large prostates. Enucleation methods also achieved better IPSS than resection and vapourisation methods, although the difference was not statistically significant. New methods were safer than monopolar TURP because blood transfusion, clot retention, haemoglobin decline, or transurethral resection syndrome were less likely. Our findings supported changes in the surgical treatment of benign prostatic hyperplasia from monopolar TURP to new methods.

Surgical treatment is usually performed when drug treatment fails to achieve satisfactory outcomes. Consequently, patients are older when surgical interventions are considered, leading to more comorbidities. The new methods investigated here are therefore more suitable for these patients. The treatment goals for benign prostatic hyperplasia are not only to relieve lower urinary tract symptoms, but also to prevent adverse events related to benign prostatic hyperplasia, such as acute urinary retention, renal function deterioration, or bladder dysfunction. However, with the widespread use of drug treatments, the prevalence of adverse events related to benign prostatic hyperplasia has increased from 1998 to 2008. Additionally, Flanigan et al found that patients who underwent immediate TURP had greater improvements in Qmax and IPSS than those who were followed up with an extended period of watchful waiting, which seems to be a consequence of the

### Table 2 | Network estimated mean differences (95% confidence intervals) in postoperative Qmax and IPSS values for new surgical methods compared with monopolar TURP for benign prostate hyperplasia

<table>
<thead>
<tr>
<th>New surgical methods</th>
<th>Time after surgery (months)</th>
<th>Qmax values (No of trials=45, 48, 18, and 14, respectively)</th>
<th>IPSS values (No of trials=45, 47, 17, 14, respectively)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>Bipolar TURP</td>
<td>0.66 (−0.60 to 1.92)</td>
<td>0.63 (−0.16 to 1.42)</td>
<td>−0.19 (−2.14 to 1.76)</td>
</tr>
<tr>
<td>Enucleation</td>
<td>1.52 (0.36 to 2.69)</td>
<td>1.49 (0.59 to 2.40)</td>
<td>−0.92 (−2.02 to 4.05)</td>
</tr>
<tr>
<td>Vapourisation</td>
<td>−0.44 (−1.61 to 0.73)</td>
<td>−0.21 (−1.19 to 0.76)</td>
<td>−2.20 (−4.43 to 0.31)</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Bipolar TURP</td>
<td>0.27 (−0.58 to 1.03)</td>
<td>−0.17 (−0.72 to 0.37)</td>
<td>−0.06 (−0.92 to 0.81)</td>
</tr>
<tr>
<td>Enucleation</td>
<td>−0.17 (−0.89 to 0.54)</td>
<td>−0.84 (−1.40 to −0.27)</td>
<td>−0.83 (−1.79 to 0.12)</td>
</tr>
<tr>
<td>Vapourisation</td>
<td>0.52 (−0.32 to 1.37)</td>
<td>0.24 (−0.45 to 0.94)</td>
<td>1.12 (−0.16 to 2.41)</td>
</tr>
</tbody>
</table>

*P<0.05.
delay in effective treatment. With new surgical methods showing fewer complications but similar or even better effects than monopolar TURP, early surgical treatments might be considered to avoid adverse events related to benign prostatic hyperplasia.

Enucleation methods using fibreoptic lasers or bipolar loops mimic open prostatectomy. Thus, the fact that enucleation methods achieved the best Qmax values compared with resection and vapourisation methods is not surprising, because enucleation removes more tissue and results in greater reduction in prostate specific antigen than resection and vapourisation. In the medical treatment of benign prostatic hyperplasia, α blockers with or without 5α-reductase inhibitors has been shown to improve Qmax by about 0.9-2.4 mL/s compared with placebo, which has been considered clinically significant. In our study, enucleation methods were found to improve Qmax by 1.71-1.98 mL/s more than vapourisation methods, and by 4.12 and 4.82 mL/s more at 6-12 and 24-36 months after surgical treatment, respectively. Hence, the difference in Qmax between enucleation and vapourisation methods was clinically meaningful. Our analysis also showed that vapourisation methods seemed to yield a higher recurrence rate of benign prostatic hyperplasia than enucleation or resection methods.

A previous meta-analysis of six randomised controlled trials with 541 patients found that holmium LEP achieved better Qmax values at 12 months after surgical treatment than monopolar TURP, although no differences in IPSS were found. Another meta-analysis comparing KTP LVP with monopolar TURP comprised six randomised controlled trials and five case-control studies involving a total of 889 patients and found no difference in Qmax and IPSS when the prostate size was less than 70 mL, but the Qmax and IPSS values in the KTP LVP group were lower for prostate sizes more than 70 mL. Our results confirmed that enucleation methods performed better than resection methods when either bipolar or laser energy were used; however, the vapourisation method was unsuitable for large prostates.

Complications
No occurrence of transurethral resection syndrome associated with the eight new methods was reported. Regarding bleeding, our study showed that the eight new methods yielded better outcomes than monopolar TURP, both intraoperatively and postoperatively. Enucleation and vapourisation methods performed better than resection methods regardless of the energy system used. Vapourisation also produced coagulation effects, thereby leading to less bleeding. Only once during an enucleation procedure was a bleeding vessel encountered in the capsule region, compared with several times during resection procedures. This difference could have contributed to the decrease in blood loss associated with enucleation. With respect to postoperative bleeding, shorter catheterisation duration and fewer clot retention events were associated with less postoperative bleeding and better haemostatic effects. Laser energy, especially diodes and KTP, showed advantages over bipolar and monopolar energy in postoperative bleeding. Shorter catheterisation durations and fewer clot retention events could lead to a shorter hospital stay, reducing hospital costs and readmission rates.

Regarding the recatheterisation rate, enucleation methods were also better than resection, whereas vapourisation was the worst method. Enucleation methods remove more apical prostate tissue, whereas vapourisation methods remove less apical prostate tissue because of the risk of sphincter injury. Hence, some surgeons resect the apex of the prostate after vapourisation, to overcome the drawbacks of vapourisation.

Our study showed that enucleation methods yielded better functional outcomes and equivalent safety than vapourisation methods. However, the risk of short term transient incontinence was higher in enucleation than in resection methods. Liu et al compared bipolar EP with bipolar TURP and found that, after Foley removal, the incontinence rate was higher in enucleation than in resection methods at 24 hours, while no difference was found at two weeks after surgical treatment. Hence, some authors used vapo-enucleation or modified techniques to reduce the transient incontinence rate.

Monopolar electrode or neodymium-doped yttrium aluminium garnet lasers have been used for vapourisation of the prostate. However, they have not been widely adopted because of the poorer long term results, reduced efficiency, or increased complications compared with monopolar TURP. Our results suggest that new vapourisation methods still achieve poorer Qmax or IPSS than enucleation and resection methods. However, these differences were mainly observed in large prostates. Moreover, the technique is easier to perform and causes less bleeding, especially when using KTP and diode lasers. Hence, vapourisation of the prostate using new energy systems is a promising technique for patients with smaller prostates or higher bleeding risks and those more suited for outpatient surgery. Some authors have tried to use a hybrid method (vapourisation with resection) to improve the efficacy of vapourisation. As high energy laser technology is evolving, the efficiency of vapourisation is expected to improve. Whether it can improve functional outcomes, especially in patients with large prostates, will require further research.

Regarding bipolar energy, we evaluated bipolar enucleation, resection, and vapourisation simultaneously. The efficacy and complication rates were better with bipolar EP and bipolar TURP than with monopolar TURP. Compared with laser systems, the bipolar energy machine is multifunctional and the equipment and medical consumable materials are less expensive. Bipolar energy is a promising energy system for surgery for benign prostatic hyperplasia and is more useful in developing countries. The use of enucleation, resection, or vapourisation methods depends on the surgeon’s personal preference and
Additionally, we included randomised controlled trials with TURP in any randomised controlled trial. Because introduced in 2016 and has not yet been compared prostatectomy, and water vapourisation. Urethrae prostate artery embolisation, robot assisted simple prostatic hyperplasia such as prostatic urethral lift, did not include some new methods for treating benign investigation. Another limitation was that our review or different enucleation methods require further experience could account for the high heterogeneity of primary outcomes. Initial prostate volume, the degree of urodynamic obstruction, and surgeon experience could account for the high heterogeneity of functional outcomes. Thirdly, we did not analyse early postoperative urinary symptoms such as dysuria, urgency, or post-micturition pain. Although these symptoms affect short term patient satisfaction, they usually improve with drug treatment by two to three months after surgical treatment.

Fourthly, we did not differentiate vapo-enucleation from enucleation, because the definition and technique are not standardised. Hence, differences in outcomes between vapo-enucleation and enucleation or different enucleation methods require further investigation. Another limitation was that our review did not include some new methods for treating benign prostatic hyperplasia such as prostatic urethral lift, prostate artery embolisation, robot assisted simple prostatectomy, and water vapourisation. Urethrae lift and prostate artery embolisation are mainly used in patients not suitable for surgery or anaesthesia, whereas robotic simple prostatectomy is indicated for very large prostates. Water vapourisation was first introduced in 2016 and has not yet been compared with TURP in any randomised controlled trial. Because the target patient population of these new methods is different from that in our review, we therefore excluded these methods in our network meta-analysis. Finally, we used the mean prostate size of each article in our meta-regression on the relation between prostate sizes and treatment efficacy because we did not have individual patient data. This approach is prone to ecological bias and study level confounding.

Conclusion

Compared with monopolar TURP, eight new endoscopic surgical methods for benign prostatic hyperplasia were shown to be superior in safety. Enucleation methods showed better Qmax and IPSS after surgery than vapourisation and resection methods. The efficacy of vapourisation in large prostates requires further research for more evidence.

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The lead author affirms that the manuscript is an honest, accurate, and transparent account of the study being reported; that no important aspects of the study have been omitted; and that any discrepancies from the study as planned (and, if relevant, registered) have been explained.

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