Uterine artery embolisation or myomectomy for women with uterine fibroids wishing to avoid hysterectomy: a cost–utility analysis of the FEMME trial

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Objectives 
To assess the cost-effectiveness of uterine artery embolisation (UAE) and myomectomy for women with symptomatic uterine fibroids wishing to avoid hysterectomy.

Design 
Economic evaluation alongside the FEMME randomised controlled trial.

Setting 
29 UK hospitals.

Population 
Premenopausal women who had symptomatic uterine fibroids amenable to UAE or myomectomy wishing to avoid hysterectomy. 254 women were randomised to UAE (127) and myomectomy (127).

Methods 
A within-trial cost–utility analysis was conducted from the perspective of the UK NHS.

Main outcome measures 
Quality-adjusted life years (QALYs) measured using the EuroQol EQ-5D-3L, combined with costs to estimate cost-effectiveness over 2 and 4 years of follow-up.

Results 
Over a 2-year time horizon, UAE was associated with higher mean costs (difference £645; 95% CI £1381 to £2580) and lower QALYs (difference −0.09; 95% CI −0.11 to −0.04) when compared with myomectomy. Similar results were observed over the 4-year time horizon. Thus, UAE was dominated by myomectomy. Results of the sensitivity analyses were consistent with the base case results for both years. Over 2 years, UAE was associated with higher costs (difference £456; 95% CI £1823 to £3164) and lower QALYs (difference −0.06; 95% CI −0.11 to −0.02).

Conclusions 
Myomectomy is a cost-effective option for the treatment of uterine fibroids. The differences in costs and QALYs are small. Women should be fully informed and have the option to choose between the two procedures.

Keywords 
Cost-effectiveness, economic evaluation, myomectomy, uterine artery embolisation, uterine fibroids.

Tweetable abstract 
Fully informed women with uterine fibroids should have a choice between uterine artery embolisation or myomectomy.

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Introduction

The current UK guidance from the National Institute for Health and Clinical Excellence (NICE) on treatment for uterine fibroids recommends uterine artery embolisation (UAE) as a non-surgical alternative option for women who do not wish to have surgery and/or who wish to preserve their fertility. Conventionally, the main approach is to recommend surgical treatments (hysterectomy and myomectomy), the latter of which conserves the uterus. Another non-invasive option is high-intensity transcutaneous focused ultrasound (MRgHIFU) – NICE notes that there is adequate evidence of short-term efficacy, but it is only used in the UK with special arrangements or for research purposes.1

Few studies have evaluated the cost-effectiveness of treatments available for symptomatic fibroids. These studies focused on pre-menopausal women over 25 years old until menopause. In these studies, UAE2–10 was compared with MRgHIFU,2,4,5,7,10 myomectomy,2,4,6,7,9,10 hysterectomy2,3,5–10 and pharmacotherapy.7 Cost-effectiveness analyses were typically comprised of model-based approaches, evaluating costs and quality-adjusted life years (QALYs). Time horizons of 5 years,4,6,9 11 years ending at menopause2,3,5,8 and lifetime7 were considered. Four evaluations3–5,7 were performed in the USA with a societal perspective, three2,5,8,10 in the UK from an NHS perspective, one9 in Hong Kong from a societal perspective, and one3 evaluation in Canada with a public-payer perspective. The results from the economic literature vary, given differences in settings, populations and perspectives. Economic evaluations which compared MRgHIFU with other treatments considered it to be the most cost-effective treatment for treating fibroids.2–4,5,7,10 Of the evaluations that did not consider MRgHIFU, all remaining treatments led to an improvement in the quality of life of women. UAE was found to dominate (be less costly and provide better outcomes), than hysterectomy over a short time horizon. However, over a longer time horizon, this was not the case. It was not cost-effective when compared with hysterectomy.5,8 Hysterectomy was favoured over myomectomy as well.9

Given the lack of conclusive evidence comparing UAE and myomectomy, the FEMME trial was conducted to establish the clinical effectiveness of these procedures in women who had symptomatic uterine fibroids and did not want to undergo a hysterectomy. This study aims to determine the cost-effectiveness of UAE and myomectomy by performing an economic evaluation alongside the FEMME trial.

Methods

Overview of the study design

The FEMME trial protocol and 2-year clinical results have been published elsewhere.11,12 Briefly, FEMME was a multicentre, randomised trial where 254 women were randomised to UAE or myomectomy. Women were eligible for the trial if they had symptomatic uterine fibroids amenable to UAE or myomectomy, and excluded if they had significant adenomyosis, any malignancy, pelvic inflammatory disease or had had a previous open UAE or myomectomy. A substantial number of women were not recruited into the trial due to their preference for a particular treatment option. The primary outcome was fibroid-related quality of life measured by the score on the health-related quality-of-life (HR-QoL) domain of the Uterine Fibroid Symptom and Quality of Life (UFS-QOL) questionnaire. All patient-reported and clinical outcomes were compared between the two groups, under an intention-to-treat (ITT) principle, at 2 and 4 years. Two years was considered to be long enough to evaluate the sustained benefit of the intervention on the patient but not so short that this was confounded with recovery from surgery. Four years was chosen to see whether the effect, if any, was maintained over a longer term. The FEMME trial showed that both treatments led to an improvement in HR-QoL scores. Women in myomectomy group reported higher scores than those in the UAE group. The hospital stay was shorter in the UAE group despite the need of re-interventions being higher. Complication rates from all initial procedures were similar.

Individual patient data from the FEMME trial were used for the economic evaluation. The perspective of the UK NHS over the time horizons of 2 and 4 years was taken. The time horizon is on a par with the clinical analysis.11 Effectiveness of the procedures was defined as HR-QoL measured by the EQ-5D-3L. Cost-effectiveness was expressed as incremental cost per QALY, where appropriate. All costs were adjusted to the price year 2018/2019. A discount rate of 3.5% was applied to both costs and outcomes, as recommended by the NICE.13 As cost and outcomes that are predicted to occur in the future are valued less than present costs, discount rate adjusts for difference in timing of costs versus outcomes. Following an ITT principle, missing data were imputed using multiple imputation by chained equation (MICE) for the base case analysis, and sensitivity analysis included a complete case analysis. Impact of varying unit cost of procedures on the mean total cost was also tested in the sensitivity analysis. Best practice guidance was followed for conducting and reporting the cost-effectiveness analysis.13,14

Resource use, costs and health outcomes

Data on resource use and HR-QoL were collected during the treatment and follow-up periods of the trial at baseline, 6 months, 1, 2 and 4 years (Figure 1). Resource use items were categorised into two groups: treatment-related and post-treatment related resource use, depending on the timing of the treatment. Treatment-related resource use items
were recorded from the time of pre-procedure fibroid assessment to the time participants were discharged after initial treatment. Post-treatment related resource use items were recorded during the period from post-discharge from initial treatment to the follow-up time points.

For treatment-related resource use, unit costs were assigned to the procedures according to their Healthcare Resource Group (HRG). All initial admissions were assumed to be as elective inpatients and all repeat procedures were assumed to incur the same cost as the initial intervention. Length of stay (LOS) was determined as the difference between admission date and discharge date, including these days. Additional per diem cost was assigned to estimate costs associated with these excess bed days if the LOS exceeded the ‘trim point’ (i.e. the expected LOS for each HRG). HRG episode cost was assumed to include any medications recorded during the procedure or during the time in ward. Unit costs from the British National Formulary (BNF) were applied separately to any additional medications prescribed on discharge.16

For post-treatment related resource use, average costs of non-elective short stay (if 2 days or fewer) and long stay (if more than 2 days) were assigned to all readmissions until first follow-up. Women who were not readmitted to hospital but had complications, infections or medications during the follow-up period were assumed to have attended outpatient clinics. Inpatient admissions and outpatient clinic visits data recorded by hospital staff and data completed by the participants during the same period (first follow-up at 6 months) were cross-checked to prevent double counting of resource use. All women who received re-interventions for fibroid removal during the follow-up period were assumed to be performed as elective inpatients. Complications during treatment period or post-treatment period were assumed to be captured by the number of hospital admissions and associated excess bed days that were recorded alongside the complications, in order to avoid double counting.

Unit costs were valued using the NHS Reference Costs, Personal Social Services Resource Unit (PSSRU) and BNF. All costs were expressed in UK pounds sterling (£) for the price year 2018/2019 using the NHS Cost Inflation Index (NHS CII). Total costs per patient were calculated by assigning unit costs to within-trial resource use for each patient. Further information on resource use items, unit costs and their sources are presented as supporting information (Table S1).

Patient-reported HR-QoL was measured using the EQ-5D-3L at various time points (baseline, 6 months, 1, 2 and 4 years). A standard UK value set was applied on the responses to calculate health utilities. The utility values were then used to calculate QALYs for each participants using the area under the curve (AUC) method which considers linearity in utilities obtained at different time points. Subsequently, QALYs over 2 years and over 4 years were estimated.

**Missing data**
The following resource use assumptions were made for analysis:
- Medication: (1) median duration of treatment was assumed where data on treatment duration were missing; (2) standard BNF dose was assumed where data on dosages were missing.

![Resource use and HR-QoL data collection schedule.](image)
Women who received initial fibroid assessment scans but did not undergo any procedure, yet remained in the trial and contributed cost or outcomes follow-up data (nine participants in the UAE group and four in the myomectomy group): (1) we did not make assumptions on additional resource use for women who had no other resource use data throughout the study period (six in total from both groups); for women who had no other resource use data except from those during the follow-up (three from UAE group); or for women who had additional fibroid imaging but no fibroid removal re-intervention during the follow-up (two from myomectomy group); (2) we made the assumption that all women received fibroid imaging before re-intervention (hysterectomy and myomectomy) during the follow-up for those who had no resource use related to imaging (two from UAE group).

Baseline variables and observed outcomes associated with the probability of missingness were investigated using binomial logistic regression.21 Missing data were assumed to be missing at random (MAR) and imputed using MICE.22 MICE was performed on participants who withdrew, left follow-up, had missing resource use at the main time points or any missing health utilities. Ten imputation datasets were generated with predictive mean matching. The total cost was imputed at sub-aggregate level of treatment and non-treatment costs and QALYs were imputed at aggregate-level of total QALYs.

Data analysis
Our base-case analysis follows the ITT principle and was performed post multiple imputation. Cost and QALYs data were analysed using generalised linear models (GLM). This is appropriate as it acknowledges the non-normal distribution of cost and outcomes data and allows specification of a distributional family and link function determined using the modified Park’s test and other tests.23 Cost estimation adopted a gamma family and log link, adjusted for women’s desire to be pregnant at the time of randomisation, the longest dimension of the largest fibroid and number of fibroids (randomisation minimisation variables used to balance the number of women allocated to each group). Similarly, QALYs estimation adopted a Gaussian family and identity link, adjusted for minimisation variables as well as any potential effect modifiers of QALYs (baseline utilities and body mass index [BMI]). Marginal mean costs and QALYs were then predicted using the GLM. The total costs and QALYs difference between two groups were based on the marginal prediction.

Incremental cost effectiveness ratio (ICER; ΔC/ΔQ) was estimated by dividing the difference in mean total costs (incremental cost, denoted as ΔC = C_{UAE} - C_{Myomectomy}) by the difference in mean total QALYs (incremental QALYs, denoted as ΔQ = Q_{UAE} - Q_{Myomectomy}). Cost-effectiveness was expressed as incremental cost per QALY. An intervention was considered to be cost-effective if it was below the willingness-to-pay (WTP) threshold (£20,000 in the UK).13 However, ICER can be difficult to interpret, especially in the case of dominance (e.g. intervention being less costly and more effective, and vice versa) where it is negative. The NMB, a measure of the health benefit expressed in monetary terms obtained using the estimated ICER and a pre-defined cost-effectiveness threshold (λ), allows more intuitive interpretation of the result.23 It was calculated using the formula, NMB = (ΔQ × λ) – ΔC, where λ = WTP threshold. An intervention was considered cost-effective if the NMB was positive, whereas a negative NMB implied that an intervention should be rejected, as its value is less than the additional cost of the benefit.

A 1000-iteration bootstrap was undertaken to quantify for uncertainty around the incremental costs and QALYs and the resulting ICER. Results are presented using a cost-effectiveness plane. Cost-effectiveness acceptability curves (CEACs) were used to present uncertainty over a range of WTP thresholds. All analysis was conducted using STATA version 16.0 (College Station, TX, USA).

Sensitivity analyses
We considered the impact of two scenarios on our results: (i) complete case analysis, which assumes that data are missing completely at random (MCAR), and (ii) varying the unit costs of procedures that took place during the initial intervention and re-interventions for fibroid removal in the study timeline. The unit cost for procedures was obtained from the English NHS reference costs, which are based on HRG. HRG is a case-mix of clinically similar treatments which utilise a common set of healthcare resources.15 Thus, HRG tariffs are a reflection of NHS average costs. They may under– or over-estimate our procedure costs and may not have captured the differences in NHS practice across different FEMME sites. Therefore, a 20% increment and decrement were applied to unit cost of procedures to account for these differences.

Results
A total of 254 eligible women were randomised to UAE (n = 127) and myomectomy (n = 127) groups. Baseline characteristics of the two groups were similar (Table 1). Treatment-related resource use (Table S2) showed that not all women received the procedure of their randomised group. In the UAE group, 14 received myomectomy and one received endometrial ablation (14 did not receive treatment or withdrew from the study). In the myomectomy group, six received UAE and eight received hysterectomy (eight did not receive treatment or withdrew from the study). The majority of women underwent pre-procedure imaging using MRI (71%
UAE and 79% myomectomy). UAE was associated with a median LOS of 2 days (IQR 2–3) compared with 4 days (IQR 3–5 days) with myomectomy. Almost all women were prescribed analgesics on discharge (91% in the UAE group and 97% in the myomectomy group). Post-treatment related analgesics on discharge (91% in the UAE group and 86% in the myomectomy group). At both years, total costs were higher in women who desired pregnancy at baseline and had longer fibroid dimension of the largest fibroid, whereas it was lower in those with greater number of fibroids. Total QALYs was lower in women who desired pregnancy at baseline compared with those with longer fibroid dimension of the largest fibroid and greater number of fibroids. QALYs decreased with increasing BMI. However, these results were not statistically significant.

The mean treatment cost for the UAE group was lower than that of the myomectomy group (£3,064 versus £3,862; Table 2). However, UAE was associated with a higher post-treatment cost over 2 years follow-up compared with myomectomy group (£4,918 versus £3,431). A similar trend was observed with post-treatment cost over 4 years of follow-up (£5,288 versus £4,151). The total mean cost incurred over 2 years in UAE group was £7,958 compared with £7,314 in the myomectomy group. The 4-year total mean cost was £8,362 for the UAE group and £8,010 for the myomectomy group. Over 2 years, QALYs in the UAE group was 0.74 (95% CI 0.70–0.78) compared with 0.83 (95% CI 0.79–0.87) in the myomectomy group (Table 2). However, UAE was asso-
ciated with lower post-treatment cost compared with myomectomy over a time horizon of 2 years. Similarly, at 4 years, the QALYs was 0.73 (95% CI 0.69–0.76) in the UAE group and 0.82 (95% CI 0.79–0.87) in the myomectomy group.

UAE was dominated by myomectomy. UAE was associated with higher costs (£645 difference; 95% CI –1381 to 2580) and lower QALYs (–0.09 difference; 95% CI –0.11 to –0.04) compared with myomectomy over a time horizon of 2 years. Similarly, at 4 years, UAE was associated with higher costs (£352 difference; 95% CI –1825 to 2528), and lower QALYs (–0.09 difference; 95% CI –0.12 to –0.05).

The cost-effectiveness plane (Figure 2) shows the uncertainty associated with the incremental mean differences of costs and QALYs in form of bootstrapped point estimates. There is little uncertainty that UAE is associated with lower QALYs when compared with myomectomy. There is some uncertainty around the magnitude of difference in costs between the two treatments. The CEACs confirm that myomectomy had higher probability (98% at 2 years; 96% at 4 years) of being cost-effective compared with UAE at WTP thresholds of £20,000 and higher (Figure 2).

The results were mirrored in the complete case analysis (Table S5) performed as a scenario in sensitivity analyses. UAE arm had lower treatment cost compared with myomectomy arm (£3,073 versus £3,870) but higher non-treatment costs over 2 years (£4,663 versus £3,384) and 4 years (£5,057 versus £4,127), respectively. UAE was associated with higher costs (£456 difference; 95% CI –1823 to 3164) and lower QALYs (–0.06 difference; 95% CI –0.11 to –0.02) over a time horizon of 2 years. Similar results were observed over a time horizon of 4 years. The differences were not statistically significant. Difference in QALYs

| Table 1. Baseline characteristics |
|----------------------------------|
|                                  |
| Uterine artery embolisation (n = 127) | Myomectomy (n = 127) |
| Demographics                      |                        |
| Age, mean (SD), n                | 40.2 (6.55)            | 42.7 (6.4)  |
| Ethnic group                      |                        |
| White                             | 59 (46%)               | 57 (45%)   |
| Black                             | 48 (38%)               | 54 (43%)   |
| South Asian                       | 10 (8%)                | 5 (4%)     |
| Mixed                             | 6 (5%)                 | 8 (6%)     |
| Other                             | 4 (3%)                 | 3 (2%)     |
| BMI (kg/m²), mean (SD)            | 28.2 (6.2)             | 28.1 (5.3) |
| Obstetrics history and fibroid characteristics |          |
| Desiring pregnancy at time of randomisation | 61 (48%) | 61 (48%) |
| Longest dimension of largest fibroid, cm | 7.6 (3.2) | 7.7 (4.2) |
| Number of fibroids                |                        |
| 1–3                               | 84 (66%)               | 84 (66%)   |
| 4–10                              | 37 (29%)               | 37 (29%)   |
| >10                               | 6 (5%)                 | 6 (5%)     |
| Median [IQR]                      | 2 (1–5)                | 2 (1–5)    |
| EQ-SD-3L, mean (SD)               | 0.62 (0.34)            | 0.63 (0.32) |

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was −0.06 for both years. Additionally, the sensitivity analysis varying costs of procedures provided results consistent to the base-case (Table S6). UAE was associated with higher costs and lower QALYs. Though ICER is not reported in this case, we observed a change in its magnitude depending on a 20% increment and decrement applied on the unit costs of procedures (Figure S6).

**Discussion**

**Main findings**

UAE was associated with higher costs and lower QALYs when compared with myomectomy over the 2- and 4-year time horizons. The difference in costs was small (£645 and £352 over the 2- and 4-year time horizons, respectively). The difference in QALYs over both time horizons was 0.09. The primary drivers of cost were GP visits, outpatient appointments and inpatient admissions during the follow-ups, including those associated with re-interventions for fibroid removal. As the QALY combines the impact of treatment on mortality and morbidity into a single index, the difference of 0.09 can be interpreted as a gain of 33 days of perfect health in women who underwent myomectomy. The greater improvement in pain/discomfort and anxiety/depression domains of the EQ-5D-3L observed in myomectomy group was the primary driver of QALYs.
difference. Myomectomy had 98 and 96% probability of being cost-effective at 2 and 4 years, respectively, when compared with UAE at WTP thresholds of £20,000.

**Strengths and limitations**

This economic evaluation is based on the largest multicentre RCT comparing UAE with myomectomy, which adhered to the good practice guidelines set out by NICE. However, the cost–utility approach does not consider patient preference. The potential trade-off between additional QALYs associated with myomectomy, and the potential benefits of avoiding a surgical procedure associated with UAE is not known.

**Interpretation**

Our results are in line with those of existing studies which compared UAE and myomectomy. These studies reported that UAE is dominated by myomectomy even when productivity costs were included. Moreover, UAE is only dominated by myomectomy over the longer term. In the short term, UAE had lower costs due to shorter procedural time, shorter length of hospital stays and faster resumption of usual activities. Our 2-year result confirms that UAE had a lower treatment cost compared with myomectomy. The LOS is the key driver of treatment cost, which was captured only during the period from pre-procedure fibroid assessment stage to discharge. A longer LOS was
observed in myomectomy group than the UAE group (median 4 days compared with 2 days). Though the definition of ‘long term’ differs across the studies, the increase in resource use and costs, albeit only slight in QALYs, was seen in UAE group after the first year of treatment. The reason behind this continuous accumulation of cost in the long term related to UAE was an increased rate of re-intervention in UAE group after the first year. Indeed, our results confirmed that women in the UAE group had more re-intervention over the follow-up periods. In our study, the majority of the post-treatment costs were accrued within 2 years; only a small amount of additional post-treatment costs incurred between the 2 and 4 years. Though we did not calculate the cost of complications separately, it was captured within our treatment and post-treatment costs. Thus, we can be confident that women in the UAE group incurred greater post-treatment costs compared with women in the myomectomy group due to greater utilisation of healthcare resources, including those associated re-interventions for fibroid removal. This justifies the higher post-treatment costs, which are based on costs accumulated after discharge till the end of follow-up in the UAE group of our study.

Conversely, some studies obtained different results in terms of cost-effectiveness. In those studies, myomectomy was instead dominated by UAE. Findings reported mean costs and mean QALYs of UAE compared with myomectomy to be $28,892 versus $35,057 (with QALYs 17.39 versus 17.31) and $11,320.76 versus $13,399.09 (with QALYs 6.282 versus 6.229). Here, the difference in QALYs was marginal.

It should be noted that any comparison of the present study with existing studies must be interpreted with caution as the studies differ in terms of settings, population, perspectives and their method of analysis, including assumptions related to treatments, resource use, costs and outcomes. For instance, the dissimilarity in findings between the above-mentioned studies and our study might be due to the former being conducted in premenopausal women in the USA and Canada from a societal and provider perspective, respectively. These studies also used a variety of clinical literature to support their assumptions. For example, the length of stay was obtained from a retrospective review conducted on women of reproductive age. Due to this, a caveat that the results were extremely sensitive to several parameters and assumptions was added.

There are also other reasons that support the caution we used in the interpretation and comparison of results. For example, myomectomy was frequently analysed with hysterectomy or only considered as a treatment option when less invasive methods failed to improve symptoms. No distinction was made between multiple treatment comparators in some cases. For example, a study grouped UAE, myomectomy and hysterectomy as ‘current treatment’ for comparison with MRgHIFU and assumed that 25, 25 and 50% of women were allocated to the grouped treatments, respectively. Moreover, treatment costs were assumed to be the same for all ‘current treatment’, and HR-QoL following successful treatment was assumed to be the same for MRgHIFU and ‘current treatment’. Previous studies focused on applying disutilities rather than cost to post-treatment complications as they assumed that patients would not experience significantly costly complications after discharge. The majority of other economic evaluations were comprised of model-based analysis deriving evidence from the literature, especially non-randomised studies, which sometimes present inconsistent and conflicting findings on the effectiveness and safety of the treatments.

Our cost–utility assessment establishes that UAE is dominated by myomectomy and therefore would not be deemed a cost-effective alternative to displace myomectomy. The cost differences were small and both treatments led to an improvement in the quality of life. A greater improvement in the quality of life was associated with myomectomy. However, the cost–utility analysis framework restricts us from taking into account any potential preference for a less invasive procedure. Some women may place added value on a non-surgical procedure compared with a surgical procedure for various personal reasons.

Our result does not influence the choice between UAE and MRgHIFU, another non-surgical procedure, as the latter is only used in the UK by special arrangements or for research purposes. Once it becomes more mainstream, it will be possible to conduct appropriate economic evaluation comparing the two treatments. Therefore, women seeking to undergo treatments other than hysterectomy should have the option to choose between UAE and myomectomy, provided they are fully informed.

**Conclusion**

UAE was dominated by myomectomy and would not be considered a cost-effective alternative to displace myomectomy from the perspective of the UK NHS. However, the cost–utility approach that has been adopted here does not consider any potential preference for less invasive procedures for the treatment of symptomatic uterine fibroids. Hence, given the small difference in costs between the two procedures, fully informed patient preference should be taken into account and women should have the option to choose between the two procedures. Future research should focus on methods to quantify fully informed patient preferences and incorporate it into subsequent economic analyses of medical, surgical and non-surgical interventions for uterine fibroids.
Disclosure of interests
MAL reports receiving personal fees from Gedeon Richter outside the submitted work. OW is Deputy Chair (2020–present) and was member (2016–2019) of the NIHR HTA General Funding Committee. All authors declare they have no relevant conflict of interest. Completed disclosure of interests forms are available to view online as supporting information.

Contribution to authorship
All authors contributed to, read and approved the final version for publication. DR and OW conceived the economic evaluation. OW led health economics. DR carried out the formal health economics analysis supervised by OW. DR and OW drafted this manuscript. LM, VC and WM conducted the statistical analysis in the trial. JD, IM, AMB, MAL, JM, OW and KM conceived the FEMME trial and obtained funding. KM was the chief investigator.

Details of ethics approval
The FEMME trial had a favourable ethical opinion from the National Research Ethics Service (NRES) Committee West Midlands - Coventry and Warwickshire, 15 June 2011, REC reference11/WM/0149.

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National Institute of Health Research (NIHR) Health Technology Assessment programme reference number 08/ 53/22. A monograph reporting the data collected in the FEMME trial has been submitted for publication in the NIHR Journals Library. Further information is available at www.journalslibrary.nihr.ac.uk/hta. The views and opinions expressed by authors in this article are those of the authors and do not necessarily reflect those of the National Health Service, the NIHR, the NIHR Central Commissioning Facility, the NIHR Evaluation, Trials and Studies Coordinating Centre, the NIHR Health Technology Assessment programme or the Department of Health and Social Care.

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Data availability statement
Data available on request from the authors.

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

Table S1. Unit costs and sources.

Table S2. Treatment-related resource use.
Table S3. Post-treatment-related resource use.
Table S4. Percentage of respondents with responses on each EQ-5D-3L domain at baseline and different follow-up points.
Table S5. Sensitivity analyses. Results of complete case analysis.
Table S6. Sensitivity analyses. Impact of varying unit cost of procedures on mean total cost of treatments.

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