ORIGINAL RESEARCH

Repeated intermittent ulipristal acetate in the treatment of uterine fibroids: a costeffectiveness analysis

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Abstract: There are limited treatment options available for women with moderate to severe symptoms of uterine fibroids (UFs) who wish to avoid surgery. For these women, treatment with standard pharmaceuticals such as contraceptives is often insufficient to relieve symptoms, and patients may require surgery despite their wish to avoid it. Clinical trials demonstrate that ulipristal acetate 5 mg (UPA) is an effective treatment for this patient group, but its cost-effectiveness has not been assessed in this population. A decision-analytic model was developed to simulate a cohort of patients in this population under treatment with UPA followed by surgery as needed compared to treatment with iron and non-steroidal anti-inflammatory drug (NSAID) followed by surgery as needed (best supportive care, BSC). The analysis took the perspective of the National Health Service (NHS) in England, UK, and was based on the published UPA clinical trials. Results were calculated for the long-term costs and quality-adjusted life years (QALYs) for each treatment arm and combined into an incremental cost-effectiveness ratio (ICER) as the primary outcome. The impact of parameter uncertainty on the results was assessed using scenario, deterministic, and probabilistic sensitivity analyses. The results show that treating patients with the UPA strategy, instead of the BSC strategy, results in an additional cost of £1,115 and a gain of 0.087 QALYs, resulting in an ICER of £12,850. Given commonly accepted cost-effectiveness thresholds in England, the use of UPA as a repeated, intermittent treatment for women with moderate to severe symptoms of UF wishing to avoid surgery is likely to be a cost-effective intervention when compared to BSC.

Keywords: uterine fibroids, cost-effectiveness, health economics, ulipristal acetate, economic evaluation

Introduction

Uterine fibroids (UFs) are benign tumors that affect 20%–40% of women of reproductive age, of which ~10%–20% are symptomatic.¹ In clinical practice, detection of UF with ultrasound is often sufficient when the myomas are not numerous.² Depending on their number, volume, and location in the uterus,³ UF can cause symptoms such as abnormal uterine bleeding, pelvic pressure and pain, and fertility disorders.⁴ Insufficient treatment can result in lowered quality of life (QOL) and increased economic burden borne by patients and society.⁵

The main goal of UF treatment is symptom reduction, and the choice of approach is usually determined by a number of medical and social factors such as age, childbearing aspirations, extent and severity of symptoms, fibroid characteristics (size, number, and location), associated medical conditions, possibility of malignancy, proximity to menopause, and desire for uterine preservation.^{1,6,7} When surgery is contraindicated

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Ulipristal acetate, a selective progesterone receptor modulator, is a treatment option for women with moderate to severe symptoms of UF, which can be given on a repeated intermittent basis. Although intermittent ulipristal acetate 5 mg (UPA) has been shown to effectively control bleeding and pain, reduce fibroid volume, and improve QOL in patients with symptomatic fibroids in a clinical trial context,⁸ the cost-effectiveness of such strategy has not been fully assessed. Only one previously published study has analyzed the cost-effectiveness of repeated intermittent UPA treatment in an Italian setting, where repeated intermittent use (4–10 courses) was found to be cost-effective compared to the presurgical use of UPA for two courses.⁹

This study aims to extend previous research by providing a cost-effectiveness analysis of the repeated intermittent UPA indication in the long term for women failing on standard pharmaceutical treatments with a wish to avoid surgery.

Methods Analytical approach

The decision problem considered in this evaluation is whether it is cost-effective to treat patients with UPA followed by surgery as needed, instead of BSC, in England. A decisionanalytic model was designed to estimate long-term costs and health outcomes, measured by quality-adjusted life years (QALYs), associated with both treatment strategies using data from the published clinical trials of UPA. Clinical trial data were synthesized with cost and QOL information from other sources to provide inputs to the model. The primary outcome of the analysis is the incremental cost-effectiveness ratio (ICER), calculated as the per-patient mean difference in cost to the health care sector divided by the per-patient mean difference in QALYs gained. Cost-effectiveness was assessed by comparing the ICER to the cost-effectiveness threshold range used by NICE in England, which is currently stated to be between 20,000 and 30,000 GBP.¹⁰

Patients and interventions

The patient population of interest in this evaluation includes women eligible for treatment with UPA who are contraindicated for, or wish to avoid, surgery and do not experience sufficient response to standard pharmaceutical treatments.

With the UPA strategy, 5 mg is taken orally once daily as a tablet and can be given on a repeated intermittent basis. Patients eligible for UPA are indicated to receive 3 months of UPA followed by a break of at least 2 months. Although presently unstudied, in theory, women exhibiting symptom control beyond 2 months may extend the break for as long as they are asymptomatic. Patients in the UPA strategy may withdraw to either BSC or directly to surgery if treatment does not sufficiently resolve UF symptoms.

With the BSC strategy, patients begin by receiving NSAIDs and iron supplements. In reality, some patients may also receive standard pharmaceutical treatments, despite a lack of satisfactory effect. It was assumed that these treatments do not have an impact on efficacy and thus were not explicitly modeled. As in the UPA arm, patients who experience unbearable symptoms may elect to undergo surgery, despite their wish to avoid it.

Decision-analytic model

A decision-analytic model was designed to estimate clinical pathways in both treatment arms¹¹ by incorporating levels of pain/discomfort and bleeding, found in the published UPA clinical trials. In each monthly cycle, the number of patients remaining on treatment as well as the level of bleeding and pain is updated in the model. The model development followed the guidelines set by NICE.¹² In the base-case analysis, the National Health Service (NHS) payer perspective in an English setting was used, and discount rates were applied at a rate of 3.5% per annum for both costs and QALYs.

Patients enter the model at 41.5 years of age, the average age in the PEARL IV¹³ trial. Treatment ends at the average age of menopause (51.4 years),¹⁴ where no significant differences

between the two treatments are assumed due to the regression of symptoms of UF.¹⁵

Patients begin the model on treatment with either UPA or iron+NSAID and can transition according to the specification in Figure 1. Patients could withdraw from UPA to treatment with iron+NSAID and remain symptomatic, receive surgery, or die. Patients who receive surgery face a procedural risk of dying (red arrow in Figure 1). This risk was 0.038% and 0.02% for hysterectomy and uterine artery embolization (UAE), respectively. No increased mortality risk was applied to patients receiving myomectomies.¹⁶ Patients receiving a non-hysterectomy surgery are subsequently at risk of resurgery. Any patient who did not die during the month of surgery is subsequently assumed to have QOL equivalent to a member of the general population. Patients are also at risk of dying from any cause at all times, represented by orange arrows.

The possibility of withdrawing to surgery with both treatment strategies reflects the fact that surgery may become an acceptable option, despite an initial wish to avoid a procedure, when symptoms worsen or become uncontrollable.

Data sources and input parameters

A series of Phase III randomized controlled trials investigating ulipristal acetate constitute the evidence base for UPA (PEARL I, II, III, and IV).^{8,17–19} The primary end points of these trials evaluated bleeding in terms of the pictorial bleeding assessment chart (PBAC). Secondary end points included comparative measures of pain and discomfort through the visual analog scale (VAS) and QOL through the Uterine Fibroid Symptom and Health-Related Quality of Life Questionnaire (PEARL II, III, and IV) and three-level, five-dimension EuroQoL instrument (EQ-5D, PEARL III and IV). PEARL I and II studied presurgical patients, while PEARL III and IV studied patients eligible for repeated intermittent use. PEARL IV was used as the primary source of data for UPA efficacy in this evaluation. The placebo arm of the PEARL I trial was the primary data source for BSC as patients were allowed to take both NSAIDs and iron.

UPA treatment break assumption

The UPA indication states that patients should receive 3 months of treatment followed by a minimum of 2 months off treatment before beginning the next treatment course. It was assumed that patients who did not withdraw after eight courses exhibited maintained symptom control beyond 2 months. In the model, patients adhere to a 3+2 treatment schedule for the first eight courses (~38 months of therapy), after which patients have an average of a 6-month treatment break (ie, 3+6) in the following courses.

Effectiveness and patient progression

Treatment effectiveness is operationalized as bleeding and pain/discomfort while on treatment with UPA or iron+NSAID, estimated from trial data as reported in the "QOL" section. Patients treated with UPA withdraw to surgery and iron+NSAID at variable rates during courses 1–4 according to the PEARL IV trial data (Table 1). After course four, patients are assumed to withdraw at a rate proportional to iron+NSAID (described in <u>Supplementary materials</u>). Patients treated with iron+NSAID were assumed to withdraw

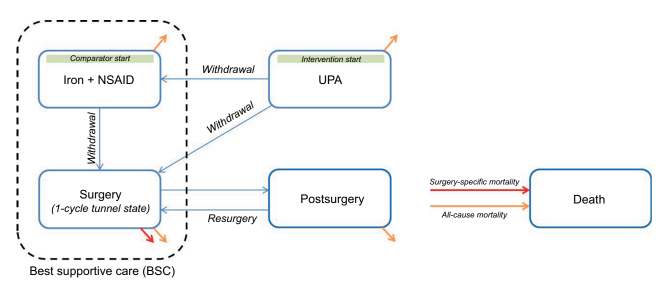


Figure I Patient flow diagram.

Abbreviations: NSAID, non-steroidal anti-inflammatory drug; UPA, ulipristal acetate 5 mg.

Table I Summary of withdrawals

Risk of withdrawal (monthly)	To iron+NSAID (%)	To first surgery (%)	
From UPA (course 1) ⁸	0.2		
From UPA (course 2) ⁸	0.6	1.5	
From UPA (course 3) ⁸	0.5	0.9	
From UPA (course 4) ⁸	0.3	0.9	
From UPA (course 5+) ^{8,20}	0.4	0.2	
From iron+NSAID ²⁰	N/A	0.5	
Procedures	Withdrawal to first surgery ^{21,22} (%)	Distribution of resurgery ^{21,23,24} (%)	
Abdominal hysterectomy	46.4	53.3	
Laparoscopic hysterectomy	6.4	7.3	
Vaginal hysterectomy	8.5	9.8	
Abdominal myomectomy	8.5	0.0	
Laparoscopic myomectomy	8.2	0.0	
Vaginal myomectomy	17.2	0.0	
Uterine artery embolization	4.8	29.6	

Abbreviations: NSAID, non-steroidal anti-inflammatory drug; UPA, ulipristal acetate 5 mg.

to surgery at a constant rate based on observational data.²⁰ The BSC withdrawal rate and UPA withdrawal following course 4 are described in <u>Supplementary materials</u>.

QOL

Patients' QOL was measured through the instrument EQ-5D, using UK-based QOL weights associated with each of the five health dimensions defined in the EQ-5D instrument.²⁵ While patients are on treatment with either UPA or iron+NSAID, EQ-5D QOL weights were established using a previously described function.²⁶ In each cycle, the equation adjusts the underlying age-dependent, population-based QOL by the average levels of bleeding and pain in that cycle. Table 2 illustrates this relationship using a patient aged 42 years as an example.

In the surgery and postsurgery health states, agedependent QOL weights of the general population in the UK were applied.²⁷

Extrapolation of UPA and iron+NSAID efficacy data was necessary as the time horizon of the analysis extends beyond the available trial data. For patients remaining on treatment with iron+NSAID, the last observed bleeding and pain values were assumed to stay constant. For UPA, the PBAC and VAS levels in the last observed treatment course were assumed to repeat indefinitely. Further details of the extrapolations are included as <u>Supplementary materials</u>.

Patients undergoing surgery receive a QOL decrement from the procedure, differentiated by the type and approach of surgery.²⁸ QOL decrements relating to surgical events last for a total of 1 year, which are summarized in Table 3. The details of adverse event QOL decrements values are included as <u>Supplementary materials</u>.

 Table 2 Sample quality of life (EQ-5D) weights given bleeding

 (PBAC) and pain (VAS) values

Bleeding level	Pain level	Resulting quality of life	
(PBAC)	(VAS)	(EQ-5D) ²⁶	
75	0	0.874	
100	10	0.828	
250	20	0.770	
500	25	0.719	

Note: Average EQ-5D value for the UK population of age 42 years is equal to 0.883.²⁷ Copyright © 2015. Elsevier. Reproduced from Geale K, Hultberg M, Henriksson M. Applying symptom-based utility functions in health economic modelling: a case study of uterine fibroids. *Value Health.* 2015;18(7):A728.²⁶

Abbreviations: EQ-5D, three-level, five-dimension EuroQoL instrument; PBAC, pictorial bleeding assessment chart; VAS, visual analog scale.

Decrements to QOL were also applied for adverse events due to surgery, UPA treatment, and iron+NSAID treatment. The frequencies of adverse events were based on published trial data^{8,29,30} and were assumed to last for 1 month. Short-term adverse events from surgery occur within 1 year of surgery. Persistent adverse events are also applied for hysterectomy patients, which are present 12 months after the intervention.

Costs

In the base-case analysis, costs for UPA, iron+NSAID, surgery, adverse events, and patient follow-up were included (Table 4).

Analysis

The estimated ICERs are compared to the cost-effectiveness thresholds of $\pounds 20,000-30,000$ currently employed by NICE in England.

The model's input parameters are subject to uncertainty, which was quantified through probabilistic sensitivity analysis (PSA). In this analysis, uncertainty (represented

General population ²⁷	EQ-5D QOL weight	Comment		
Age 41–45 years	0.883	Starting age of patients equal to 41.5 years		
Age 46–50 years	0.865			
Age 51–55 years	0.836	Age at menopause equal to 51.4		
Surgery ²⁸	EQ-5D QOL decrement/year	Comment		
Abdominal approach	-0.07			
Laparoscopic approach	-0.04			
Vaginal approach	-0.02			
UAE	-0.02	Assumed equal to the vaginal approach		
Surgery anticipation ³¹	EQ-5D QOL decrement/month	Comment		
Waiting for surgery	-0.01	2 months from referral to completed surge		
Adverse events	EQ-5D QOL decrement/month	Comment		
Short-term (all treatments)	0.000 to -0.017	Details in <u>Supplementary materials</u>		
Persistent (hysterectomy)	-0.001 to -0.130	Details in Supplementary materials		

Table 3 Summary of QOL and corresponding decrements

Abbreviations: EQ-5D, three-level, five-dimension EuroQoL instrument; QOL, quality of life; UAE, uterine artery embolization.

Table 4 Summary of costs

Treatments	Annual cost (£)	Note	
UPA (3+2 months) ³²	873	Includes direct cost of UPA (£821.74) plus the cost of iron+NSAID	
Iron+NSAID ^{32,33}	52	NSAIDs: 10% of patients take seven 200 mg tablets/day	
		Iron: 8.8% of patients take two 200 mg tablets/day ³⁴	
Hysterectomy ^{a,35–37}	3,083	Surgery plus endometrial biopsy and hysteroscopy	
Myomectomy ^{a,35–37}	2,965	Surgery plus endometrial biopsy and hysteroscopy	
Uterine artery embolization ³⁷	2,093	Procedure cost plus endometrial biopsy and hysteroscopy	
Monitoring	Annual cost (£)	Usage	
Gynecologist consultation ³⁸	51	One per year (UPA and iron+NSAID)	
GP visit ³⁸	198	Two 30-minute consultations per year (iron+NSAID only)	
Ultrasound ³⁷	160	One per year (UPA and iron+NSAID)	
Postsurgery follow-up			
Gynecologist consultation ³⁸	51	Regular check-up	
Adverse events ^b	Annual cost (£)	Note	
UPA ^{13,32,37,38}	90	Adverse event frequency sourced from PEARL IV trial data	
Iron+NSAID ^{18,37}	152	Adverse event frequency sourced from PEARL I trial data	
Hysterectomy (short term) ^{29,37}	607	Complications lasting I month	
Hysterectomy (persistent) ^{37–39}	81	Complications lasting I year (in addition to short-term)	
Myomectomy ^{30,37,38}	1,180		
Uterine artery embolization ^{30,32,37}	760		
Productivity loss	Daily cost (£)	Note	
One day off work⁴⁰	118	Equivalent to average daily salary (human capital approach)	

Notes: ^aOn average over the abdominal, laparoscopic, and vaginal approaches. ^bDetails of adverse event costs are included as <u>Supplementary materials</u>. Abbreviations: GP, general practitioner; NSAID, non-steroidal anti-inflammatory drug; UPA, ulipristal acetate 5 mg.

by probability distributions) in input parameters associated with sampling uncertainty was propagated through the model using simulation methods. Based on 10,000 simulations, the probability of UPA being cost-effective at different threshold values is assessed and reported. Distributional assumptions regarding input parameters are included as <u>Supplementary materials</u>.

Scenario analyses were also conducted by varying model inputs not associated with statistical uncertainty to investigate their impact on the cost-effectiveness results.

Results

In the base-case analysis, the UPA strategy is associated with 6.696 QALYs and a cost of £6,669. The BSC strategy is associated with 6.610 QALYs and a cost of £5,555. Incrementally, UPA followed by surgery as needed is estimated to add 0.087 QALYs at a cost of £1,115, resulting in a cost per QALY gained of £12,850, compared with BSC.

A scenario analysis including costs of productivity loss⁴¹ falling outside the health care budget was calculated, where patients treated with iron+NSAID were estimated to be off

work for an additional 1.5 days per month compared with UPA, while those receiving abdominal surgery, laparoscopic or vaginal surgery, or uterine artery embolization spent 74, 56, and 7 days away from work, as a one-time event. Other scenarios varying withdrawal rates, duration of UPA treatment break, age of incident patients, and the age of menopause are reported in Table 5.

Further sensitivity analyses are presented in <u>Supplemen-</u> <u>tary materials</u>.

PSA

The results of the PSA are presented graphically as a plot on the cost-effectiveness plane (Figure 2).

For cost-effectiveness thresholds of £20,000 and £30,000, the probability of UPA strategy being cost-effective was ~85% and 96%, respectively. In order for UPA strategy to have a 50% (75%) [95%] probability of being cost-effective compared with BSC, the threshold must be at least £12,850 (£16,950) [£27,800]. The probability of cost-effectiveness at different threshold values was plotted as a cost-effectiveness acceptability curve (Supplementary materials).

Discussion

The base-case ICER of $\pounds 12,850$ per QALY gained is below the commonly accepted threshold of $\pounds 20,000-30,000$ in England for the NHS payer, implying that UPA followed

Table 5 Scenario analyses

Scenarios	Incremental	Incremental	ICER
	costs (£)	QALYS	(£/QALYs gained)
Inclusion of cost of productivity loss	-10,725	0.087	UPA dominates BSC
Withdrawal rate from iron+NSAID to first surgery +25%	1,077	0.061	17,611
Withdrawal rate from iron+NSAID to first surgery -25%	1,167	0.113	10,301
No withdrawals after UPA course 4	1,151	0.070	16,509
2-month breaks for all UPA courses	2,226	0.090	24,821
2-month breaks for all UPA courses (inclusion of cost of productivity loss)	-9,614	0.090	UPA dominates BSC
Starting age 43.5 years	1,111	0.081	13,775
Starting age 39.5 years	1,126	0.086	13,044
Age of menopause 53.4 years	1,126	0.086	13,054
Age of menopause 49.4 years	1,111	0.081	13,764

Abbreviations: BSC, best supportive care; ICER, incremental cost-effectiveness ratio; NSAID, non-steroidal anti-inflammatory drug, QALY, quality-adjusted life-year; UPA, ulipristal acetate 5 mg.



Figure 2 PSA iterations plotted on a cost-effectiveness plane.

Abbreviations: PSA, probabilistic sensitivity analysis; QALYs, quality-adjusted life years.

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by surgery as needed is cost-effective compared to BSC for patients wishing to avoid surgery. The QALY loss over the duration of the model in the scenario where UPA is not available is approximately equivalent to having pneumonia continuously for one year.⁴² The results of the analysis presented in this paper expand the overall evaluation of UPA as a treatment for women with the prevalent condition of UF.

Probabilistic and scenario sensitivity analyses showed that the conclusion of cost-effectiveness holds in many cases. An analysis of particular note is the inclusion of productivity losses (sometimes called the societal perspective), where treating patients with the UPA strategy instead of the BSC strategy results in health gains and provides additional value to the wider economy. These values are not likely to impact the NHS budget directly and therefore the total cost to the NHS is still positive. Although it is not clear how to explicitly take these potential benefits into account in a constrained NHS perspective, the results indicate that there may be wider social benefits associated with UPA treatment. Furthermore, in some jurisdictions a societal perspective is advocated (eg, Sweden and Norway), and these gains would be considered in an economic evaluation of UPA.

There is a lack of robust data regarding certain key model parameters. For example, if patients remain on a 3+2 treatment schedule indefinitely in combination with conceivable changes in other parameters, scenarios can arise where the ICER is above the standard cost-effectiveness threshold range. Conversely, extending the break, or applying it earlier than the ninth treatment cycle, increases the strength of the cost-effective result. Second, patients receiving iron+NSAID may not be in regular contact with gynecological specialists, leading to uncertainty in the input parameters relating to this patient group. If these patients are treated less often than assumed in the analysis, the cost of this treatment arm will decrease.

In the analysis, there are more patients receiving surgery with the BSC strategy compared with the UPA strategy. Therefore, the model may be conservative as it excludes potential quality-of-life decrements that may be relevant to the patient population wishing to avoid surgery, such as feelings of lost femininity and anxiety before surgery.

Efficacy data for UPA were limited in time compared to the duration of the analysis, and trial-based follow-up was not as frequent as required to inform monthly disease progression parameters. Therefore, interpolation and extrapolation were necessary in order to model patients over the time horizon and are a source of uncertainty. This source of uncertainty is unavoidable in most health economic assessments, and sensitivity analyses show that the conclusion that UPA is costeffective appears valid when investigating the importance of these parameters.

The results generally show that intermittent treatment with UPA followed by surgery as needed is cost-effective compared to BSC in patients wishing to avoid surgery. Future research should analyze the cost-effectiveness of UPA in alternative patient populations, health care perspectives, and compared to different interventions. In particular, the cost-effectiveness of using UPA as a replacement for surgery in perimenopausal patients should be studied, as UPA may allow these patients to reach menopause (at which time many experience natural symptom reduction), avoiding an invasive surgical procedure. From a clinical point of view, it would be beneficial to understand more about the impact of patients' preferences for avoiding surgery as well as the patient group treated with BSC in terms of demographics, QOL, and resource use.

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Disclosure

KG, MHe, and MHu were employed by PAREXEL International when the model was developed. KG and MHu were employed by PAREXEL International when the manuscript was drafted. ML and PA were employed by PregLem SA when the model was developed and the manuscript was drafted. ES received honoraria for provision of training to health care professionals and consultancy fees from Gedeon Richter. KG was employed by Quantify Research when the manuscript was published. The authors report no other conflicts of interest in this work.

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