D.12 Pharmacological, non-pharmacological, surgical and combination management strategies – if fertility is a priority

D.12.1 Network meta-analysis for women presenting with subfertility as primary concern

concern	
Item	Details
Review question	What is the effectiveness of the following ovulation suppression treatments or surgery (or combinations of these) or non-pharmacological treatments for improving spontaneous pregnancy rates in endometriosis, including recurrent and asymptomatic endometriosis: Hormonal medical treatments Surgery Non-pharmacological therapies Combinations of surgery plus hormonal treatments?
Objective	The aim of this NMA is to determine the clinical efficacy of ovulation
Objective	suppression treatments, surgery and non-pharmacological therapies to improve fertility in women with endometriosis.
Population	Subfertile women desiring pregnancy, between menarche and menopause with endometriosis or suspected endometriosis (based on the history of the patient, pelvic examination, and other tests such as ultrasound, MRI and the CA-125 blood test) of any stage or severity. Studies with indirect populations (such as women with dysmenorrhea, women with non-confirmed pelvic pain, or post-menopausal women) will not be considered. Infertility defined as failure to conceive after >=12 months unprotected intercourse Exclusions: • women with chronic pelvic pain which was known to be due to causes other than endometriosis • Use of hormonal therapies (excluding depot medroxyprogesterone) in the previous 1 month

Item	Details
	 Use of depot medroxyprogesterone in the previous 6 months Women receiving other fertility treatments as covered by NICE guidance on fertility (e.g. IVF, clomiphene citrate)
	Those suspected based solely on a CA-125 test with no other contributing factor, CA-125 should be used in combination with other evaluative measures.
Stratified analyses	
Subgroup Analyses	Networks will be examined separately if study populations for separate groups of treatments are substantially different: • Hormonal treatments • Surgical treatments • Non-pharmacological treatments
Covariates	Covariates can sometimes be included to reduce heterogeneity instead of running subgroup analyses, where data is available. In order of importance: Stage of endometriosis Prior surgery within the last 6 months:
	 Not including diagnostic surgery if separately defined by study Not including surgery immediately (within 4 weeks) prior (combined surgery + hormonal therapy)
Interventions	All interventions in the following classes (in bold) will be considered, provided doses are within ranges specified by the Committee (as below) or those within the BNF.
	Hormonal Medical Treatments
	Danazol/gestrinone Danazol
	• High dose (400-800mg/d)
	Low dose (100-400mg/d) Gestrinone
	Oestrogens
	Oestradiol (oral – 1-2mg/d) Conjugated equine oestrogens (CEE) (oral – 0.3-1.25mg/d)
	Progestogens Lynestrenol Norethindrone (norethisterone) (2.5mg/d) Gestodene (i.m 5-10mg) Desogestrel (oral – 75ug/d) Medroxyprogesterone • Low dose oral (15-20mg/d) • High dose oral (20-30mg/d) • i.m (150mg/3m) • s.c. (104mg/3m) Levonorgestrel • Oral (30ug/d) • Mirena coil (20ug/d released over 5 years) Promegestone (s.c. – 68mg released over 3 years) Dienogest (2mg/d) – Not available in BNF but will be used to provide evidence of class efficacy

Item	Details
	GnRH agonists
	Nafarelin (nasal spray – 200ug/12h)
	Leuprorelin acetate (depot – 3.75mg/m)
	Goserelin (s.c – 3.6mg/m)
	Triptorelin (dipherelin) (i.m – 3mg/m)
	Buserelin (300ug/8h)
	Anti-androgens/Progestogens
	Cyproterone acetate (10-12.5mg/d) (only in combination as COC)
	Aromatase inhibitors
	Anazstrozole (oral – 1mg/d)
	Letrozole (oral – 2.5mg/d)
	Selective oestrogen receptor modulators
	Raloxifene (60mg/d)
	Salastiva myanastanan yaaantay madulataya
	Selective progestogen receptor modulators
	Tibolone (oral – 2.5mg/d)
	Surgical Treatments
	Surgical Treatments
	Excisional laparoscopic surgery
	Laser, diathermy, etc.
	Laser, diametrily, etc.
	Ablative laparoscopic surgery
	Laser, diathermy, etc.
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	Non-Pharmacological Treatments
	Behavioural medicine (such as psychological and physiotherapy techniques)
	Cognitive behavioural therapy
	Mindfulness
	Relaxation techniques
	Pain management programmes –
	Pain management physiotherapy
	Pain management psychology
	Expert patient programme
	Exercise (for example yoga and pilates)
	• Hypnosis
	Pyschosexual therapy
	Biofeedback
	Physical methods
	Acupuncture
	• (TENS)
	Manual and Physical therapy
	Massage (e.g. shiatsu)
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Item	Details
100111	Osteopathy
	Chiropractic treatment
	Reflexology
	Other
	Herbal medicine
	Naturopathy
	Homeopathic therapy
	 Nutrition (gluten free, dairy free, vegetarian, endo diet)
Comparisons	All interventions listed above
	Combinations of those interventions
	Placebo
	No treatment
Outcomes	<u>Primary</u>
	Spontaneous pregnancy
	The latest time point from each study will be used, up to a maximum duration
	of 24 months (inclusive). Results will be examined to assess if there is a
	relationship between study-follow-up and clinical pregnancy.
Study design	Only RCTS will be considered for inclusion. For crossover trials, only data from
	the first period of the study will be included.
	Exclusion criteria: studies with a duration of less than 3 months, studies with less than two relevant treatments.
Population size	Studies with mixed populations (e.g. prior surgery) will be considered under
and directness	the following assumptions:
	If more than 2/3 of the sample are within a particular pre-specified strata
	then we will code the study as including women with this characteristic.
	Otherwise we will label this characteristic as "mixed". • Studies must have >10 participants in each arm
Search strategy	·
Review strategy	See separate document Synthesis of data
Review Strategy	 Network meta-analysis will be conducted using Winbugs codes (TSU Bristol
	Unit)
	• We will use the ORs (95% cr.i.) for reporting the results of dichotomous
	outcomes
	We will use rate ratios or HRs for reporting the results of rate outcomes.
	 We will not use MIDs as outputs will feed directly into HE model so MIDs will not be needed
Model Structure	Class effect model to allow borrowing of evidence from other treatments if
Wiodol Chaotaio	network is too sparse. The following investigations into which class effect
	model fits the data best will be performed:
	o Treatments of the same class grouped by route of administration (e.g.
	orally administered GnRH analogues would be an individual class) o Treatments of the same class grouped (e.g. GnRH analogues would be an
	individual class)
	We will test for exchangeability of within-class treatments to assess if a class
	model is appropriate
	Adjusted for prior surgery
	 Use empirical priors (if available) where the ratio of studies to treatments is less than 3:1
Assumptions	Standard NMA assumptions
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Item	Details
	 We assume that there is no multiplicative effect of prior surgery with the different treatments (i.e. no interaction terms)
Sensitivity Analyses	 Treatment characteristics that have not been stratified/subgrouped (e.g. dose – high/low, if there is not enough data for subgroup analysis) Using studies with mixed populations Imputed SDs Priors

D.12.2 Clinical pairwise review

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Item	Details
Area in the scope	 Pharmacological and surgical treatments including analgesics, hormonal medical treatments, neuromodulators, ablation, excision and hysterectomy with or without oophorectomy.
	Combining pharmacological and surgical treatments.
	 Non-pharmacological management specific to pain (for example acupuncture).
Review question in the scope	Pharmacological and surgical treatments What is the effectiveness of the following treatments for endometriosis, including recurrent and asymptomatic endometriosis: analgesics neuromodulators hormonal medical treatments ablation excision hysterectomy with or without oophorectomy? Combinations of treatments What is the effectiveness of pharmacological therapy before or after surgery compared with surgery alone?
	Non-pharmacological management specific to pain What is the effectiveness of non-pharmacological therapies (for example acupuncture) for managing pain associated with endometriosis?
Review question for the guideline	What is the effectiveness of the following treatments for improving fertility in endometriosis, including recurrent and asymptomatic endometriosis: Hormonal medical treatments Ablation Excision Combinations of treatments (pharmacological therapy before or after surgery compared to surgery alone) Non-pharmacological management specific to pain
Objective	The objective of these reviews was to identify treatment classes and interventions within hormonal medical treatment and non-pharmacological management of pain, surgical techniques and combinations of hormonal medical treatment and surgery which are effective in improving fertility.
Population and directness	 Inclusions: subfertile women between menarche and menopause with endometriosis of any stage or severity. (Subfertility definition: failure to conceive after >=12 months of unprotected intercourse)

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Item	Details
	 women with a suspected diagnosis of endometriosis (definition: suspected diagnosis based on the history of the patient, pelvic examination and other tests such as ultrasound, MRI and the CA-125 blood test)
	Exclusions:
	 women with chronic pelvic pain which was known to be due to causes other than endometriosis
	 those suspected based solely on a CA-125 test with no other contributing factor (CA-125 should be used in combination with other evaluative measures)
	women receiving additional fertility treatments (e.g. IVF, clomiphene citrate)
	Studies with indirect populations (such as women with dysmenorrhea, women with non-confirmed pelvic pain, or post-menopausal women) will not be considered.
Intervention	Hormonal medical treatments - Ovulation suppression
	of any type and administered at any dose, frequency, treatment duration recommended in the BNF, or by any route of administration:
	Combined oral contraceptive pill (patch, ring)
	Progesterone only pill
	Implant (Nexplanon / Implanon {not available in UK anymore})
	Injection [Depo-Provera])
	 Levonorgestrel-releasing intrauterine system (LNG-IUS [mirena]) Progestogens (high dose- put all classes together for e.g medroxyprogesterone acetate)
	• Danazol
	Gonadotrophin-releasing hormone analogues (GnRHa)
	Antiprogestogens (mifepristone [RU 486])
	• Combined treatment (GnRH agonist with "add back" HRT/Tibolone)
	 Aromatase inhibitors (for example anastrazole, lanastrozole, letrazole and exemestane)
	• Selective oestrogen receptor modulators (SERMs) (tamoxifen, raloxifene)
	 Selective progesterone receptor modulators (SPRMs) (ulipristal, mifepristone)
	Surgical interventions
	Ablation
	• Excision
	General techniques:
	o Robotic
	o Laparoscopic
	Open excisionTotal peritoneal excision
	Specific techniques:
	o laser
	o diathermy
	o bi-polar and mono polar
	o ultrasonic energy or a combination i.e. ultrasonic with bi-polar)
	These may also include:
	o Ovarian cystectomy
	∘ Drainage of endometriosis

Item	Details
	 Exclude: helium coagulation {refer to IPG, no sufficient evidence to use in normal practice}
	Combinations of treatments
	 Any hormonal medical treatment administered before, after or both before + after any surgical treatment
	Non-pharmacological management specific to pain
	 Behavioural medicine (such as psychological and physiotherapy techniques):
	 Cognitive behavioural therapy Mindfulness
	 Relaxation techniques
	∘ Pain management programmes -
	∘ Pain management physiotherapy
	∘ Pain management psychology
	∘ Expert patient programme
	∘ Exercise (for example yoga and pilates)
	∘ Hypnosis
	∘ Pyschosexual therapy
	o Biofeedback
	Physical methods:
	∘ Acupuncture
	○ (TENS)○ Manual and Physical therapy
	∘ Massage (e.g. shiatsu)
	Osteopathy
	Chiropractic treatment
	∘ Reflexology
	Other:
	∘ Herbal medicine
	∘ Naturopathy
	∘ Homeopathic therapy
	 Nutrition (gluten free, dairy free, vegetarian, endo diet)
Comparison	For hormonal medical treatments:
	 Hormonal medical treatment vs no treatment, usual care or placebo
	Hormonal medical treatment A vs Hormonal medical treatment B
	Hormonal medical treatment vs other medical treatment
	Hormonal medical treatment vs. surgery
	 Hormonal medical treatment vs. combinations of hormonal medical and surgical treatment
	For surgical interventions:
	Surgery compared to diagnostic laparoscopy
	Ablation vs excision
	For combinations of treatments:
	 Hormonal medical treatment before surgery vs no treatment/placebo
	Hormonal medical treatment after surgery vs no treatment/placebo
	Hormonal medical treatment before vs after surgery

Item	Details
ILGIII	Hormonal medical treatment before and after surgery vs no treatment/usual
	care
	For non-pharmacological management specific to pain:
	Non-pharmacological management vs no treatment, usual care or placebo
	 Non-pharmacological management A vs non-pharmacological management B
	 Non-pharmacological management vs pharmacological treatment (hormonal medical treatment, analgesics and neuromodulators) Non-pharmacological management vs surgical interventions
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	For NMA outcomes: All interventions specified in this protocol
Outcomes	Live birth
	Clinical pregnancy
	Miscarriage
Importance of outcomes	Preliminary classification of the outcomes for decision making:
	Critical:
	• Live birth
	Clinical pregnancy Miscorriege
Catting	Miscarriage
Setting	No particular setting specified
Stratified, subgroup and adjusted analyses	The following groups of interventions will be reviewed, analysed and presented separately. However, for NMA outcomes, interventions will be included in the same network provided study populations are considered to be sufficiently similar:
	Hormonal medical treatments
	Surgical interventions
	 Combinations of treatments (pharmacological therapy before or after surgery compared to surgery alone)
	Non-pharmacological management specific to pain
	Pre-specified subgroup analyses:
	Type of diagnosis of endometriosis
	 Site of endometriosis (not specified, ovarian, superficial and deep infiltrating {bladder, peritoneal, recto vaginal})
	Bowel involvement (shave/skinning, disk, bowel resection)
	Route of administration
Language	English
Study design	Systematic reviews of RCTsRCTs
	 In absence of full text published RCT and Conference abstracts are being considered.
	Cross over RCTs will be considered where it is appropriate
	 Studies with >66% women with endometriosis will be included. If the analysis has been performed for the women with endometriosis separately then only this data will be extracted.
	RCTs with <10 participants in each arm will not be included
Search strategy	See appendix for full strategies

Item	Details
Review strategy	Appraisal of methodological quality:
	 The methodological quality of each study should be assessed using quality checklists and the quality of the evidence for an outcome (i.e. across studies) will be assessed using GRADE.
	Synthesis of data:
	 Network meta-analysis will be conducted where data are available for the following outcomes (see NMA protocol):
	∘ Clinical pregnancy
	 Pairwise meta-analysis will be conducted where appropriate for all other outcomes
	 Default MIDs will be used: 0.80 and 1.25 for dichotomous outcomes; 0.5 times SD for continuous outcomes to assess imprecision. For Visual Analogue Scale (VAS) outcomes related to pain an MID of 1 cm (for a 10cm scale) will be used (Gerlinger 2010).
	 When meta-analysing continuous data final and change scores will be pooled and if any study reports both, the method used in the majority of studies will be analysed.
	If studies only report p-values, this information (including the sample size) will be provided in GRADE tables with a note that imprecision could not be assessed.
	10% of search results will be double sifted.
Equalities	None noted