HRT easy prescribing guide

The menopause affects all women yet only the minority

receive evidence-based care, advice and treatment. The life expectancy of women has increased over the past century, this means that on average, women spend over a third of their

lives being postmenopausal.

Many suffer in silence and do not realise how effective

hormone replacement therapy (HRT) can be at dramatically improving not only their symptoms but their future health too.

# Managing symptoms

Managing people with symptoms of perimenopause and menopause is a very rewarding aspect of clinical practice. There are now excellent guidelines available, both national and international, for healthcare professionals on the management of the menopause.1-2 However, worldwide, only a minority of perimenopausal and menopausal people are prescribed HRT despite these guidelines stating that for the majority of women the beneﬁts of HRT outweigh any risks.

It is estimated that around 75% of menopausal women experience symptoms and around 25% of women experience severe symptoms that have a negative effect on their lives, often affecting their family and performance at work.

The vasomotor symptoms of the menopause are the ones that are most obvious when thinking about menopause, but these are not the symptoms that affect women the most. It is the symptoms of low mood, anxiety, reduced self-esteem, poor memory and concentration, reduced libido, joint pains and vaginal dryness that usually affect women the most.

## Benefits and risks of HRT

There are numerous potential beneﬁts to be gained by women taking HRT. Symptoms of menopause such as hot ﬂushes, mood swings, night sweats, and reduced libido improve. In addition, taking HRT has also been shown to reduce future risk of cardiovascular disease, osteoporosis, type 2 diabetes, osteoarthritis and cognitive decline.3-6

Most benefit is afforded when women start HRT within 10 years of their menopause. HRT can be given to perimenopausal women and continued for as long as benefits outweigh the risks (usually forever). Older women who start HRT usually also gain benefit.

The type of HRT also affects a woman’s benefits and risks. HRT containing micronised progesterone is associated with a lower risk of breast cancer, cardiovascular disease, and thromboembolic events compared with synthetic progestogens.7-8 In addition, the mode of delivery of oestrogen is also important because, in contrast with oral oestrogen, transdermal oestrogen is not associated with an increased risk of venous thromboembolism (VTE).9 Most women and healthcare professionals are concerned about the possible risks of breast cancer in women taking HRT. However, the risk is far lower than many realise. Women who take oestrogen only HRT (women who have had a hysterectomy) have a lower future risk of breast cancer.10 Women who take oestrogen and a progestogen who are over 51 years old may have a small increased risk of breast cancer. However, this increased risk is a lower magnitude to the risk of breast cancer for women who are overweight or drinking a glass or two of wine each night. Telling them this often helps to put this risk into perspective.

This risk with synthetic progestogens has not been shown to be statistically significant in any studies. Studies have shown that women who take micronised progesterone have an even lower risk of breast cancer than other women who take other progestogens. There has not been a good quality study showing that there is a risk of breast cancer at all in women who take oestrogen with micronised progesterone. Women with a history of cancer can still take HRT safely, in most cases. Many cancers are not associated with oestrogen, including cancers of the cervix, vagina, vulva, malignant melanoma and bowel. Most types of endometrial and ovarian cancer are also not associated with hormones. Women with a family history of cancer — including breast cancer — can still usually take HRT due to the benefits taking it provides. There is no good evidence regarding giving HRT to women with a history of an oestrogen receptor positive cancer. Some women with a history of these cancers choose to take HRT for the health benefits and improvements to the quality of their lives. Women with oestrogen receptor negative cancers can usually take HRT.

## How to prescribe HRT: first, keep it simple

There is robust evidence demonstrating that transdermal oestrogen in association with micronised progesterone represents the optimal HRT regimen, particularly in women at risk of cardiovascular events.11 This combination should ideally be initiated by healthcare professionals at a primary care level.

##### Considerations when prescribing combination products:

There is less ﬂexibility if you want to alter the oestrogen dose They all contain older progestogens, except Bijuve®.

##### Considerations when prescribing oral oestrogen ﬁrst line:

There is VTE risk with oral oestrogen

Oral oestrogen increases sex hormone binding globulin (SHBG) so reducing free androgen index (can lower libido even more)

There is less reliable absorption

There are more contraindications (for example obesity, diabetes, gallbladder disease, migraine and so on).

1.The most important hormone in HRT is oestrogen (best is 17 beta-oestradiol)

The optimal dose for each woman should be given to improve symptoms and also to optimise bone and heart health. Women can continue taking HRT for as long as the benefits outweigh any risks, which usually means for ever.

They should have an annual review.

Transdermal oestrogen has no clot risk associated with it. It can be given to women with a

history of clot and women with an increased risk of clot or stroke including women with migraines. It can also be given to women with hypertension and cardiovascular disease.

### Patches – pros: Patches – cons:

* Usually stick well and easy to use
* Can swim, shower, bath with them on
* Constant level given so can be better in women with migraines
* Can use more than one which is useful for women with early menopause / premature ovarian insufficiency (POI) who may need higher doses.

### Gel – pros:

* Some women do not like to have something stuck to their skin
* Can lead to local irritation
* Some women find they do not stick on well or they crinkle (therefore reduced absorption)
* Some women find they have high absorption in hot climates
* Plaster mark on bottom – can be removed with baby oil and dry flannel!
* Easy to alter dose so women have more control
* Usually absorb really easily
* Can be used with patches to ‘top up’
* Women with cyclical symptoms (including PMS) can use more on the days with worse symptoms.

### Spray – pros:

Gel – cons:

* Young women needing higher doses need to use large quantities
* Harder to remember as needed once or twice a day
* Sachets can be hard to open.

### Spray – cons:

* Light preparation and small volume
* Is absorbed easily
* Can be used with patches to 'top up'
* Women with cyclical symptoms (including PMS) can use more on the days with worse symptoms.
* Young women needing higher doses need to use large quantities
* Harder to remember as needed once or twice a day
* Appears to have unreliable absorption in some women.

# Commonly prescribed preparations:

* Evorel 25 / 50 / 75 / 100mcg patches, twice a week
* Estradot 25 / 50 / 75 / 100mcg patches, twice a week
* Oestrogel 2-4 pumps a day
* Sandrena gel 0.5 / 1mg sachets

Some women may choose an oral preparation or may not absorb transdermal oestrogen adequately. The safest progestogen (after micronised progesterone) with respect to breast cancer and clot risk is dydrogesterone.

The following are the available preparations containing dydrogestodene:

* Femoston 1/10 (1mg oestradiol and 10mg dydrogesterone) – cyclical preparation
* Femoston 2/10 (2mg oestradiol and 10mg dydrogesterone) – cyclical preparation
* Femoston Conti 0.5/2.5 (0.5mg oestradiol and 2.5mg dydrogesterone) – continuous preparation
* Femoston Conti 1/5 (1mg oestradiol and 2.5mg dydrogesterone) – continuous preparation

Dose equivalents of various preparations

**Patch**

Half a 25 microgram

patch

25 micrograms

50 micrograms 75 - 100 micrograms

**Gel - pump**

1/2 pump

1 pump

2 pumps

3 - 4 pumps

**Gel - sachet** 1/2 of a 0.5mg sachet

0.5mg sachet

1mg

1 - 2mg

**Spray\***

1-2 spray

2-3 sprays

>3 sprays

\*These doses are approximate as absorption of the spray is very variable with many women ﬁnding

they need to use large quantities for symptomatic beneﬁt.

# Women with a uterus need progesterone or a progestogen too

##### The dose should be individualised according to your patient.

A few tips:

Give cyclical HRT for ﬁrst 6-12 months if they are having periods Continuous progestogens are better for endometrial protection

Any age woman can take continuous HRT but it may cause erratic bleeding if given too early.

The evidence supports the use of micronised progesterone (Utrogestan) as the most favourable progestogen. It can be prescribed cyclically, 200mg each evening, for 2 out of 4 weeks OR continuously, 100mg each evening.

The dose can be increased (to 200mg each evening) if women are experiencing breakthrough bleeding with the continuous dose of 100mg.

Pros:

Fewer side effects so better tolerated Can improve cardiovascular risk / lipids Neutral effect on BP / may reduce BP No VTE risk

No good quality evidence it increases breast cancer risk Studies have shown some positive effect on bone strength Can often reduce anxiety

Can be used vaginally (off label) in women who cannot tolerate oral progesterone

Can be considered by some as a contraceptive, if taken continuously and no periods (off label).

Cons:

Can result in more breakthrough bleeding than synthetic progestogens

Can cause some sedation — is taken at night time (though many women like this side effect) Needs to be taken on an empty stomach (eating food increases absorption, however this is not detrimental)

Not licensed as a contraceptive.

# Cyclogest

Cyclogest like Utrogestan, Cyclogest pessaries are a body identical form of progesterone. They are sometimes prescribed as an ‘off-label’ alternative to Utrogestan. Cyclogest pessaries are available in 200mg and 400mg of progesterone, and individualisation of dose according to patient need is key.

Pros:

Body identical: patients may experience fewer side effects compared to synthetic progestogens No increased risk of clot

Can be a good alternative to Utrogestan, especially in patients who are sensitive to progesterone when taken orally

Can also be beneficial for women with PMS and PMDD who may need higher doses of progesterone.

Cons:

Cycolgest pessaries can interfere with barrier methods of contraception.

If Utrogestan is not available or not tolerated then consider Evorel Conti or Evorel Sequi (50mcg oestradiol).

Some women need additional oestradiol which can be given as an oestradiol patch or as the gel or spray.

Mirena coil (IUS)

Pros:

Contraception

Less risk of bleeding

Can be safely used for 5 years as endometrial protection as recommended by FSRH.

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Cons:

Systemic side effects can occur in ﬁrst 3-6 months

Spotting and irregular bleeding can occur in ﬁrst 3-12 months Not every woman’s choice

Sometimes difﬁcult to access because of local commissioning arrangements.

# Explanation of why various doses are prescribed to different people

The optimum dose and duration of HRT treatment is decided according to the severity of a woman’s symptoms, her response to treatment and how the HRT is absorbed and metabolised in her body.

Every woman is different so a “one-size-fits-all” approach to HRT is not the best for women.

The dose of hormones – oestradiol, progesterone and testosterone - can vary between women and often women find that their doses need to change (either increase or decrease) with time. For example, a woman may start on a low dose during the perimenopause and then increase as her own hormones decline with time.

Some women need higher doses of oestradiol than other women to achieve the same benefits, especially as oestradiol can often be absorbed differently through the skin. Absorption can be affected by both modifiable and non-modifiable factors such as gender, age, ethnicity, hydration, skin temperature, metabolism, and site of application. There is no robust evidence that higher doses of oestradiol are associated with a greater risk than lower doses.

A Newson Health analysis of clinic data of 1,508 perimenopausal and menopausal patients found a wide variation in oestradiol absorption when using transdermal preparations.13 Around a quarter of women required higher doses of oestradiol in order to absorb adequate amounts through the skin, while almost one in three women using standard doses of oestradiol were found to have low levels of oestradiol in their blood.

An explanation of why different doses are prescribed to different people can be found [here.](https://www.newsonhealth.co.uk/wp-content/uploads/2024/12/Dosing-article-Nov24-v3.docx-LRN-PDF.pdf)

# Testosterone is often beneficial

Adding testosterone to HRT can improve sexual function and general wellbeing. Testosterone can

improve libido. 14 In addition, testosterone can improve mood, energy, stamina and concentration.

Many women notice that their brain fog and memory improve.

Newson Health carried out an audit in its clinics of 1,200 perimenopausal and postmenopausal women prescribed transdermal testosterone for at least three months. The audit found an improvement in symptoms associated with low libido, but the biggest symptom improvement was seen in mood and anxiety-related symptoms.

A further study of 510 women – who had already been using HRT (transdermal oestrogen with or without a progestogen) – who were treated with transdermal body-identical testosterone for four months, found significant improvements in cognition and mood. 6 The study looked at 10 individual symptoms, all of which significantly improved. The three symptoms most likely to improve were "loss of interest in most things" (56% of women reported an improvement), "crying spells" (55%), and "loss of interest in sex" (52%). Mood and libido improved to a similar degree, suggesting that testosterone may have benefits beyond the treatment of hypoactive sexual desire disorder in postmenopausal women.

A signiﬁcant problem with prescribing testosterone is that there are currently no available licensed preparations for women in the UK. GMC guidance on the prescription of unlicensed medication should be consulted when prescribing.

It is important to ensure that women are adequately oestrogenised before adding in testosterone; this is usually the case when they are no longer experiencing vasomotor symptoms.

Blood testing is usually testosterone and SHBG levels. Normal FAI is usually 3-5% but blood tests are only a guide. Blood levels should be measured before treatment, within 3-4 months of initiating testosterone or any dose change with levels then checked at least annually thereafter.

Commonly used testosterone replacement for women

Testogel ® (1% testosterone gel in 2.5g sachets, containing 40.5mg testosterone): Starting dose 1/8 of a sachet/day = 5mg/day i.e. each sachet should last 8 days. You should avoid washing the area for 2-3 hours after. The gel should be applied to the outer thighs, lower abdomen or bottom

AndroFeme ® (1% testosterone cream in 50ml tubes with screw cap, only available privately):

Starting dose 0.5ml/day = 5mg /day i.e. each tube should last 100 days.

# Vaginal hormones

**Although vaginal hormones are not actually HRT it is important to know the following:**

Vaginal hormones are safe to give with HRT (about 20% of women need both) Vaginal hormones can be given as a pessary, cream, gel or vaginal ring

Vaginal hormones should be prescribed in the long term (i.e. on repeat prescriptions)

The dose of vaginal hormones is very low (using 10mcg oestrogen pessaries regularly for one year is an equivalent dose to just one 1mg oestradiol HRT tablet) 15-18

Women with a history of any type of cancer, including an oestrogen receptor positive cancer, can still usually use vaginal hormones and continue using in the long term

Evidence does not show an increased risk of cancer recurrence among women currently undergoing treatment for breast cancer, or those with a personal history of breast cancer, who use vaginal hormones to relieve urogenital symptoms

GPs and primary care healthcare professionals can safely prescribe vaginal hormones Theoretically, women taking aromatase inhibitors should not use vaginal hormone preparations, however, these preparations can still usually be given to these women and they can really have a beneficial effect on their localised symptoms

Many women using vaginal hormones should also be recommended to use non-hormonal vaginal moisturisers and lubricants too.

Intrarosa (prasterone) is a daily pessary treatment containing DHEA (dehydroepiandrosterone) and is converted intracellularly to androgens and oestrogens. It has been shown to be associated with improvements in symptoms without significant changes in serum oestrogen or androgen levels.

#### **Useful resource:** British Society for Sexual Medicine (2024) Position Statement for Management of Genitourinary Syndrome of the Menopause (GSM) available [here.](https://www.balance-menopause.com/menopause-library/position-statement-for-management-of-genitourinary-syndrome-of-the-menopause-gsm/)

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