

Hormone Therapy in Gender Dysphoria

AMBERO

Prescribing for **trans men** (this applies to a person assigned female, cis-female, at birth undertaking gender transition to become a male)

Prescribing Information Sheet: To be read in conjunction with the relevant SPCs

NHS England (NHSE) commission specialist gender identity centres. NHSE have stated that the patient's GP is responsible for organising blood and other diagnostic tests and for prescribing pharmacological treatments as recommended by the specialist identity centres. The Specialist Gender Identity service will assist by providing relevant information and support for prescribing and monitoring, including the interpretation of blood test results. It is therefore likely that GPs will be requested to prescribe hormones for patients that are under the care of a specialist identity centre.

However, **NHSE has also stated that NHS GICs should retain responsibility for providing prescriptions and for monitoring until the GP has agreed to a transfer of responsibilities. Individual prescribers MUST only prescribe within their own level of competence.**

The local gender identity centre is in Leeds which forms part of the Leeds and York Partnership NHS Foundation Trust.

The General Medical Council (GMC) have put together a set of ethical guidance on trans healthcare which can be accessed via: <https://www.gmc-uk.org/ethical-guidance/ethical-hub/trans-healthcare>.

IMPORTANT INFORMATION

Puberty-suppressing hormones (for those under 18 years)

Patients under 18 years of age **must not** be prescribed puberty-suppressing hormones. This includes both private and NHS treatment.

[NHS England » Clinical policy: puberty suppressing hormones](#)

Gender affirming hormones (masculinising or feminising hormones) (for those under 18 years)

NHS England has paused the initiation of gender affirming hormones (masculinising or feminising hormones) for under-18s within the NHS Children & Young People's Gender Service. A public consultation will run for 90 days from 9 March to 7 June 2026.

Existing NHS prescriptions for 16–17year olds may continue but may require a specialist review following the consultation period.

[NHS England » Clinical policy: Prescribing of masculinising and feminising hormones for children and adolescents who have gender incongruence or dysphoria – public consultation guide](#)

Unregulated providers (for those under 18 years)

General Practitioners are advised against shared care agreements with unregulated providers in relation to hormone medication to children and young people under 18 as a response to gender incongruence / gender dysphoria.

[NHS England » Guidance to primary care on unregulated providers](#)

Prescribing for those 18 or over

GPs should evaluate requests for shared care by confirming that the request originates from a reputable provider and an appropriate gender specialist. GPs may decline to prescribe if safety concerns arise, as long as this does not create a significant clinical risk to the patient.

Please note: The Medicines (Gonadotrophin-Releasing Hormone Analogues) (Restrictions on Private Sales and Supplies) (England, Wales and Scotland) Order 2024 imposes a prohibition on the sale or supply of certain medicinal products that contain gonadotrophin-releasing hormone analogues (GnRH analogues): This means that GnRH analogues cannot be prescribed to **private patients** under 18 for gender dysphoria/gender incongruence unless commenced before 3rd June 2024. The Order applies to England, Wales, Northern Ireland and Scotland.

The following tables contain information relating to the most commonly requested hormone replacement therapies. **This information relates to trans men (a person assigned female, cis-female, at birth undertaking gender transition to become a male) only.** There is a separate prescribing sheet available for trans women (a person assigned male, cis-male, at birth undertaking gender transition to become a female) available on the LSCMMG website via <https://www.lancashireandsouthcumbriaformulary.nhs.uk/>.

Table 1. Preparations for trans men adult patients (this applies to a person assigned female, cis-female, at birth undertaking gender transition to become a male)		
Medication	Typical Dosing and Product Information off label use	Additional Information (See table 3 and 4 for Side Effects and Interactions)
Testosterone PC	Testogel® 50mg/5g sachets – Apply 50 to 100mg daily Testogel® 16.2mg/g gel pump – Apply 40.5 to 81mg daily (One pump actuation delivers 20.25mg) Tostran® 10mg/0.5ml metered pump – Apply 30 to 80mg daily (one pump actuation delivers 10mg) Testavan® 20mg/g gel metered pump – Apply 46 to 92mg daily (one pump actuation delivers 23mg)	Apply to clean dry skin. CD Sch. 4. Life-long therapy.
Testosterone decanoate, isocaproate, phenylpropionate and propionate IM	Sustanon® 250 – 1ml every TWO to SIX weeks	Can be considered for self - administration. Contains peanut oil. CD Sch. 4. Life-long therapy.
Testosterone enantate IM	Generic – 1ml every TWO to SIX weeks	Can be considered for self - administration. CD Sch. 4. Life-long therapy.
Testosterone undecanoate IM	Nebido® 1g/4ml – 250 to 1000mg every 10 – 20weeks	Not suitable for self-administration. Steady-state reached between third and fifth dose – Serum testosterone levels should be 8 - 12nmol/L trough serum level. i.e., pragmatically blood tests can be taken up to two weeks before the next injection is given. CD Sch. 4. Life-long therapy.
Leuprorelin acetate SC or IM	Prostap® SR DCS or Prostap® 3 DCS – 3.75 to 11.25mg every ONE, TWO or THREE months (as advised by the specialist centre).	Can be considered for self - administration. Typically used for refractory uterine bleeding.
Triptorelin IM	Decapeptyl SR 11.25mg Salvacyl 11.25mg	Not suitable for self-administration. Typically used for refractory uterine bleeding.
Triptorelin acetate SC or IM	Decapeptyl SR 3mg Gonapeptyl Depot 3.75mg 3 to 11.25mg every ONE, TWO or THREE months (as advised by the specialist centre)	

Table 2. Dose adjustment of testosterone therapy. Seek further advice from the patient's original gender identity clinic if unable to achieve level in the therapeutic range.

Dose titration of testosterone gel preparations:
<p>Testogel® sachets/pump: if the testosterone level (taken 4 – 6 hours after application) >20nmol/L reduce dose by (25mg) ½ a sachet or one pump actuation (20.25mg) daily. If the testosterone level is <15nmol/L increase dose to 100mg (TWO sachets) or 81mg (FOUR pump actuations) daily if not already on maximum end of dose range. In both cases recheck levels in EIGHT to TWELVE weeks.</p> <p>Tostran®: if the testosterone level (taken 4 – 6 hours after application) >20nmol/L reduce dose by 10mg (ONE pump actuation) daily. If the testosterone level is <15nmol/L increase dose by 10mg (ONE pump actuation) daily. In both cases recheck levels in EIGHT to TWELVE weeks.</p> <p>Testavan®: if the testosterone level (taken 4 – 6 hours after application) >20nmol/L reduce dose by 23mg (ONE pump actuation) daily. If the testosterone level is <15nmol/L increase dose by 23mg (ONE pump actuation) daily. In both cases recheck levels in EIGHT to TWELVE weeks.</p>

Dose titration of testosterone injectable preparations:

Sustanon®: if the trough testosterone level (taken immediately before the last dose) is >12nmol/L decrease the frequency of injections e.g. if receiving every THREE weeks reduce to every FOUR weeks. If the trough testosterone level is <8nmol/L increase the frequency of injection (e.g. if receiving every THREE weeks increase to every TWO weeks. In both cases recheck levels in THREE months.

Nebido®: if the trough testosterone level (taken immediately before the last dose) is >12nmol/L decrease the frequency of injections e.g. if receiving every 12 weeks reduce to every 14 weeks. Retake bloods in 12 to 14 weeks' time. If the trough testosterone level is <8nmol/L increase the frequency of injection to every TEN weeks. Pragmatically blood tests can be taken up to TWO weeks before the next injection is given.

Table 3. Monitoring and review requirements

The following tests or measurements should be monitored in primary care every SIX months for THREE years after starting hormone therapy and continued ONCE yearly thereafter.

Test or Measurement	Recommended action if the result is outside of the normal range
Body Mass Index	Manage according to local guidelines if BMI increases to over 30 – only necessary in this context if the patient is considering surgery. BMI under 40 is desired (but not essential) prior to commencing hormone therapy.
Blood pressure	Manage according to local guidelines if BP greater than 140/90mmHg.
Haemoglobin and haematocrit	If a patient becomes significantly polycythaemic (haematocrit >0.50 or 50%) or experiences a thrombotic event, testosterone treatment should be temporarily suspended and wait for it to go below 50% (check Hct after 6 weeks) and then reduce the dose. If thrombotic episode or Hct not improving or Hct >0.54 refer to haematology. – seek further advice from the patient's original gender identity clinic.
Urea and electrolytes	If out-of-range, seek further advice from the patient's original gender identity clinic.
TSH 0.27 – 4.2miu/l	Refer to endocrinology if outside the normal range or treat in accordance with local guidelines
Liver function tests	If elevated, refer to gastroenterology – seek further advice from the patient's original gender identity clinic.
HbA1c	If elevated, manage according to local guidelines.
Lipid profile	If elevated, manage according to local guidelines.
Serum testosterone	Serum testosterone should be at the lower end of the normal range. Measure trough level for injectables one week post injection (trough range < 8 – 12 nmol/L; peak range 25 – 30nmol/L). Take sample to measure levels for gel preparations 4 – 6 hours after application (target is 17 – 18nmol/L; range 15 – 20nmol/L).
Serum estradiol	Target range < 70pmol/L; If estradiol above desired cut-off check LH/FSH and seek advice from the patient's original gender identity clinic.
Serum prolactin	Target range < 500mU/L; If above 1000mU/L on follow up refer to local endocrinologist. If prolactin > 500mU/L at baseline seek advice from the patient's original gender identity clinic.

Table 4. Summary of medication side effects Please refer to the individual medications [SPC](#) for more details

<u>Testosterone</u>	<u>Leuprorelin</u>
<p>Likely increased risk</p> <p>Polycythaemia*(see below for further details) Weight gain Acne Androgenic alopecia (balding) Sleep apnoea</p> <p>Possible increased risk</p> <p>Altered lipid profiles ** Liver dysfunction</p> <p>Possible increased risk with presence of additional risk factors</p> <p>Type 2 diabetes** Hypertension** Mania and psychosis in patients with pre-existing disorders* Cardiovascular disease</p> <p>No increased risk or inconclusive</p> <p>Breast Cancer, Osteoporosis, Cervical cancer, Ovarian cancer, Uterine cancer</p> <p>*Risk is greater with supraphysiologic (beyond normal male range) serum levels of testosterone, which are more likely to be found with extended intramuscular dosing, than transdermal administration</p>	<p>Common or very common</p> <p>Appetite decreased; arthralgia; bone pain; breast abnormalities; depression; dizziness; fatigue; gynaecomastia; headache; hepatic disorders; hot flush; hyperhidrosis; injection site necrosis; insomnia; mood altered; muscle weakness; arthralgia; nausea; peripheral oedema; sexual dysfunction; testicular atrophy; vulvovaginal dryness; weight change</p> <p>Uncommon</p> <p>Alopecia; paraesthesia; dizziness; weakness of lower extremities; diarrhoea; fever; myalgia; palpitations; visual impairment; vomiting</p> <p>Rare or very rare</p> <p>Haemorrhage</p> <p>Frequency not known</p> <p>Anaemia; glucose tolerance impaired; hypertension; hypotension; leucopenia; paralysis; pulmonary embolism; QT interval prolongation; seizure; spinal fracture; thrombocytopenia; urinary tract obstruction</p> <p><u>Triptorelin</u></p> <p>Common or very common</p>

<p>**Patients with Polycystic Ovarian Syndrome may be at greater risk</p>	<p>Asthenia; depression; diabetes mellitus; dizziness; dry mouth; embolism; gastrointestinal discomfort; gynaecomastia; haemorrhage; headache; hot flush; hyperhidrosis; hypersensitivity; hypertension; joint disorders; menstrual cycle irregularities; mood altered; muscle complaints; nausea; oedema; ovarian and fallopian tube disorders; pain; painful sexual intercourse; pelvic pain; sexual dysfunction; skin reactions; sleep disorders; weight changes; injection site reaction</p> <p>Uncommon</p> <p>Alopecia; appetite abnormal; asthma exacerbated; chills; confusion; constipation; diarrhoea; drowsiness; dyspnoea; flatulence; gout; muscle weakness; taste altered; testicular disorders; tinnitus; vertigo; vision disorders; vomiting; thrombocytosis; diabetes mellitus; hyperlipidaemia; insomnia; paraesthesia; palpitations; epistaxis; abdominal pain; acne; rash (various types); pruritis; muscle disorders; bone pain; arthralgia; nocturia; urinary retention; gynaecomastia; lethargy; peripheral oedema; pain; rigors; somnolence</p> <p>Rare or very rare</p> <p>Abnormal sensation in eye; chest pain; difficulty standing; fever; hypotension; influenza like illness; musculoskeletal stiffness; nasopharyngitis; orthopnoea; osteoarthritis; memory impairment; joint problems; pyrexia; dysstasia</p> <p>Frequency not known</p> <p>Angioedema; malaise; urinary incontinence QT interval prolongation; anxiety</p>
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Table 5. Interactions Please refer to the individual medications [SPC](#) for more details

<p><u>Testosterone</u></p> <p>The BNF lists severe interactions with alcohol, bemparin, dalteparin, enoxaparin and tinzaparin. There is an increased risk of hepatotoxicity with the concomitant use of these agents and testosterone. The manufacturer makes no recommendation.</p> <p><u>Leuprorelin and Triptorelin</u></p> <p>No interactions listed in the BNF.</p>
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Bibliography

1. General Medical Council (GMC). Trans healthcare 2019 [Available from: <https://www.gmc-uk.org/ethical-guidance/ethical-hub/trans-healthcare>]. [Accessed online August 2024].
2. Royal Pharmaceutical Society. BNF: British National Formulary - NICE. 2024. [Accessed online August 2024].
3. NHS England policy: Prescribing of Gender Affirming Hormones (GAH; masculinising or feminising hormones) as part of the Children and Young People’s Gender Service is available via <https://www.england.nhs.uk/wp-content/uploads/2024/03/clinical-commissioning-policy-prescribing-of-gender-affirming-hormones.pdf> [Accessed online August 2024]
4. Sheffield Gender Identity Clinic. Prescribing Guidelines: Trans man medication (This applies to a person assigned female, cis-female, at birth undertaking gender transition to become a male). Sheffield Health and Social Care NHS Foundation Trust. July 2022.
5. [The Medicines \(Gonadotrophin-Releasing Hormone Analogues\) \(Restrictions on Private Sales and Supplies\) Order 2024](#)

Please access this guidance via the LMMG website to ensure that the correct version is in use.

Version Control

Version Number	Date	Amendments Made
Version 1.0	July 2019	New guideline. AG.
Version 1.1	March 2021	Prescribing responsibility updated. AG.
Version 1.2	Dec 2023	Amended to align with updated Sheffield Guidance and SPCs.
Version 1.3	September 2024	Amended to align with updated NHSE policy.
Version 1.4	December 2024	References updated to include Government legislation
Version 1.5	May 2025	Information and guidance in relation to update to the PSH statutory instrument updated.
Version 1.6	April 2026	Information added - pausing of MAF hormone prescribing for under 18s.

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