

## South East London Guidance on alternatives to prescribing unlicensed Specials in Primary Care

Specials, like all unlicensed medicines, should only be prescribed when there is no available licensed medicine which fully meets the patient's special clinical needs. **This document aims to support clinicians in reviewing their prescribing of unlicensed specials and signpost to relevant local and national guidance for advice.** The medicines listed below (whilst not exhaustive) are those seen most commonly being prescribed across SEL, where licensed, more appropriate and/or cost effective medicines are on formulary and may be a suitable alternative for the patient. If the recommendation/alternative results in a change in liquid concentration, or solid dosage form strength, the patient/carer **MUST** be counselled to ensure they understand any resulting change(s) to administration.

If you have any queries relating to the prescribing of unlicensed Specials please email the team on: [gstt.unlicensedspecialsandpaediatricformulary@nhs.net](mailto:gstt.unlicensedspecialsandpaediatricformulary@nhs.net)

DRUGS PRESCRIBED TO ADULTS	RECOMMENDATION/ALTERNATIVE
Colecalciferol (multiple formulations)	<p>Prescribe by <b>BRAND</b>. SEL preferred brands: <b>Invita D3<sup>®</sup> 50,000 unit capsules, Stexerol D3<sup>®</sup> 25,000unit capsules, Stexerol D3<sup>®</sup> 1000 unit tablets, Invita D3<sup>®</sup> 400 unit capsules or Thorens<sup>®</sup> 10,000units/ml (200units/drop) oral drops sugar free</b></p> <p>Refer to the <a href="#">SEL Adult Vitamin D Guideline</a></p> <p>Please review if able to purchase OTC in line with self-care guidance. Consult with local borough guidance, and refer to the <a href="#">SEL IMOC self-care – FAQs for Prescribers September 2022</a>.</p>
Co-proxamol 32.5mg/325mg tablets	<p><b>Based on advice from NHSE (GREY RATING) - Not recommended for prescribing in SEL.</b> Refer to the <a href="#">SEL Prescribing Factsheet</a> and review please.</p>
Cyanocobalamin 1mg MR tablets	<p>Consider switch to licensed 1mg tablet formulation – prescribe as the <b>Orobalin<sup>®</sup> brand</b></p> <p><b>Approved for the treatment of vitamin B12 deficiency only.</b> Refer to the <a href="#">SEL Joint Medicines Formulary</a> for detail.</p>
Gabapentin oral liquids (multiple concentrations)	<p>If liquid formulation is clinically necessary, consider switch to <b>licensed 50mg/ml oral solution sugar free.</b></p> <p><b>Consider switch to capsule formulation.</b> Capsules may be opened and the contents dispersed in water/squash/juice for those unable to swallow whole capsules.</p>
Lansoprazole or omeprazole oral liquids (multiple concentrations)	<p><b>Consider switch to first line choice:</b></p> <ol style="list-style-type: none"> <li>1. Either Omeprazole capsules</li> <li>2. OR Lansoprazole capsules (if also taking clopidogrel)</li> </ol> <p><b>In patients with swallowing difficulties:</b> Omeprazole dispersible tablets or Lansoprazole dispersible tablets (if also taking clopidogrel)</p> <p><b>In patients with enteral feeding tubes:</b> Lansoprazole dispersible tablets</p> <p>Please review as per <a href="#">SEL Joint Medicines Formulary</a></p>
Magnesium oral preparations (multiple concentrations and formulations e.g. glycerophosphate, oxide)	<p>First line choice: <b>Magnesium aspartate (magnesium 10mmol) oral powder sachets</b></p> <p>Second line choice: Magnesium glycerophosphate (<b>magnesium 97.2mg (4mmol) tablets</b>)</p> <p>Approved to prescribe for the treatment of hypomagnesaemia only, please refer to the <a href="#">SEL Joint Medicines Formulary</a></p>
Melatonin tablets, capsules and oral liquids (various concentrations)	<p>Refer to the <a href="#">SEL Joint Medicines Formulary</a> and consider <b>prescribing of the licensed 2mg MR tablet OR the licensed 1mg/ml oral solution</b></p> <p>Please note the liquid is restricted to use in those with swallowing difficulties, or in patients on a specific dose that is not practical to be given from the 2mg MR tablets.</p>
Riboflavin 100mg MR tablets and 50mg capsules	<p><b>Approved to prescribe for riboflavin deficiency in metabolic disorders only</b> as per <a href="#">SEL Joint Medicines Formulary</a>.</p> <p>For other indications, please review if patient is able to purchase OTC in line with self-care guidance</p> <p>If a prescription is required please consider prescribing and/or requesting supply of <b>Lamberts brand 50mg capsules</b> as recommended by the <a href="#">British Inherited Diseases Metabolic Group Guidance</a>.</p>
Sertraline oral liquid (multiple concentrations)	<p><b>If liquid is prescribed due to swallowing difficulties, consider whether the licensed 50mg/5ml oral solution, or a crushed and dispersed tablet</b> may be an appropriate alternative in line with guidance from SPS: <a href="#">SSRI suggestions for adults with swallowing difficulties – SPS - Specialist Pharmacy Service – The first stop for professional medicines advice</a>.</p>
Sodium chloride 5% eye ointment	<p>Consider prescribing (if clinically suitable) as <b>sodium chloride 5% (Alissa Healthcare) eye ointment 5g preservative free tube</b> as per <a href="#">SEL Joint Medicines Formulary</a> (approved for the treatment of corneal oedema)</p>

DRUGS PRESCRIBED TO CHILDREN	RECOMMENDATION/ALTERNATIVE
Colecalciferol (multiple formulations)	<p><b>Prescribe by BRAND.</b> SEL preferred brands: <b>Thorens® 10,000units/ml (200units/drop) oral drops sugar free and Strivit D3® 20,000unit capsules</b></p> <p>Refer to the <a href="#">SEL Paediatric Vitamin D Guideline</a> for additional dosing and formulation advice. Care is needed when switching to a different liquid concentration. Ensure patient/carer understands the change and the new volume for administration.</p>
Dihydrocodeine 10mg/5ml oral suspension	<p><b>Non-formulary formulation</b> - refer to the <a href="#">SEL Paediatric Formulary</a> for additional dosing and formulation advice</p> <p>Consider switch to licensed tablets (off-label) which can be crushed and dispersed in water if required.</p>
Gabapentin oral liquid (multiple concentrations)	<p>Consider switch to <b>licensed gabapentin 50mg/ml oral solution sugar free</b></p> <p>Refer to the <a href="#">SEL Paediatric Formulary</a> for additional dosing and formulation advice.</p>
Glycopyrronium bromide oral liquid (multiple concentrations)	<p>Consider switch to <b>licensed glycopyrronium bromide 400micrograms/ml oral solution sugar free (Sialanar® 320micrograms/ml oral solution)</b></p> <p>Refer to the <a href="#">SEL Paediatric Formulary</a> for additional dosing and formulation advice.</p>
Lamotrigine 50mg/5ml oral liquid	<p><b>Non-formulary formulation</b> - refer to the <a href="#">SEL Paediatric Formulary</a> for additional dosing and formulation advice</p> <p>Consider switch to <b>licensed lamotrigine dispersible tablets</b> available in 2mg, 5mg, 50mg and 100mg strengths.</p> <p>If this formulation has been recommended by a hospital specialist team please email the specials team with the relevant details e.g. clinic letter, discharge letter to help support a review. Switching formulation may require specialist involvement.</p>
Magnesium oral preparations (multiple concentrations and formulations e.g. glycerophosphate)	<p>First line choice (children 2 years and above): <b>Magnesium aspartate (magnesium 10mmol) oral powder sachets</b></p> <p><b>Magnesium glycerophosphate (magnesium 121.25mg/5ml (5mmol/5ml)) oral solution (MagnaPhos®)</b> is reserved for patients under 2 years of age or those who cannot tolerate magnesium aspartate powder for oral solution.</p> <p>Approved to prescribe for the treatment of hypomagnesaemia only. Refer to the <a href="#">SEL Paediatric Formulary</a> for additional dosing and formulation advice. Please note that the magnesium content differs between formulations.</p>
Melatonin liquids (multiple concentrations)	<p>Refer to the <a href="#">SEL Paediatric Melatonin Prescribing Guidance</a> and <a href="#">SEL Paediatric Formulary</a> for advice on the most appropriate formulation to prescribe, dependent on indication and presence of enteral tube. Melatonin oral solution is reserved for use in patients with fine-bore enteral feeding tubes where there is a risk of tube occlusion or if there are compliance issues with the crushed tablets.</p> <p>The preferred oral solution (if tablets are clinically unsuitable) is the licensed <b>Ceyesto® 1mg/ml oral solution</b></p>
Midazolam oromucosal (multiple concentrations) or oral liquid	<p><b>Please prescribe by brand where possible.</b> Buccal and oromucosal route terminologies are interchangeable, however presentation on clinical systems may be different. The formulation choice for an individual patient is dependent on the <b>indication for its use</b>. The formulations have different release characteristics therefore it is vital that the most appropriate one is prescribed and supplied.</p> <p>Midazolam is available in several licensed and unlicensed formulations and strengths including:</p> <ul style="list-style-type: none"> <li>• Oromucosal (buccal) solution in pre-filled oral syringes – <b>SEL preferred brand is Buccolam®</b></li> <li>• Buccal (oromucosal) solutions</li> <li>• Oral solutions</li> </ul> <p>Refer to the <a href="#">SEL Paediatric Formulary</a> for additional dosing and formulation advice</p>
Omeprazole liquids (multiple concentrations)	<p><b>Omeprazole dispersible tablets first-line</b> for patients without enteral feeding tube and dose ≥5mg.</p> <p>If liquid formulation is clinically appropriate, switch to <b>licensed 20mg/5ml oral suspension sugar free.</b></p> <p>Refer to the <a href="#">SEL Paediatric PPI Pathway</a> and <a href="#">SEL Paediatric Formulary</a> for additional dosing and formulation advice.</p>
Phenobarbital liquids (multiple concentrations)	<p><b>Phenobarbital 50mg/5ml alcohol-free oral solution or suspension (unlicensed special)</b> is the recommended formulation and concentration.</p> <p>Refer to the <a href="#">SEL Paediatric Formulary</a> for additional dosing and formulation advice. Original Approval date: XXXX Updated (minor amendments): May 2025 Next review date: xxxx</p>







DERMATOLOGY SPECIALIST MEDICINES PRESCRIBED TO CHILDREN AND ADULTS	RECOMMENDATION/ALTERNATIVE
Coal tar and salicylic acid ointment BP	<b>Non-formulary item</b> – refer to the <a href="#">SEL Joint Medicines Formulary</a> and <a href="#">SEL Dermatology Guidelines for Primary Care</a> for suggested alternatives.
Coal tar 5% in clobetasone 0.05% ointment	<b>Non-formulary item</b> – refer to the <a href="#">SEL Joint Medicines Formulary</a> and <a href="#">SEL Dermatology Guidelines for Primary Care</a> for suggested alternatives.
Gentamicin 0.1% cream	<b>Non-formulary item</b> – please review and liaise with relevant trust formulary team
Emulsifying ointment 50%/liquid paraffin 50% ointment	<b>Non-formulary item</b> – refer to the <a href="#">SEL Joint Medicines Formulary</a> and <a href="#">SEL Dermatology Guidelines for Primary Care</a> for suggested alternatives.
Glycopyrronium bromide 0.1% topical solution	<b>RED on <a href="#">SEL Joint Medicines Formulary</a> (hospital prescribing only).</b> Please review if appropriate to continue prescribing.
Glycopyrronium bromide 2% in aqueous cream	<b>Non-formulary item</b> – refer to the <a href="#">SEL Joint Medicines Formulary</a> and <a href="#">SEL Dermatology Guidelines for Primary Care</a> for suggested alternatives.
Glycopyrronium bromide 1% in cetomacrogol cream (Formula A)	<b>Non-formulary item</b> – refer to the <a href="#">SEL Joint Medicines Formulary</a> and <a href="#">SEL Dermatology Guidelines for Primary Care</a> for suggested alternatives.
Lactic acid 10% in aqueous cream	<b>Non-formulary item</b> – refer to the <a href="#">SEL Joint Medicines Formulary</a> and <a href="#">SEL Dermatology Guidelines for Primary Care</a> for suggested alternatives.
Propylene glycol 40% in aqueous cream	<b>Non-formulary item</b> – refer to the <a href="#">SEL Joint Medicines Formulary</a> and <a href="#">SEL Dermatology Guidelines for Primary Care</a> for suggested alternatives.
Salicylic acid ointment (in any base) 5%, 10%, 20% and 50%	<b>RED on <a href="#">SEL Joint Medicines Formulary</a> (hospital prescribing only).</b> Please review if appropriate to continue prescribing.

### References

- 1) The South East London Joint Medicines Formulary [South East London Joint Medicines Formulary Formulary \(selondonjointmedicinesformulary.nhs.uk\)](#)
- 2) The South East London Paediatric Formulary [Clinibee: Configurable Digital Tools for Clinical Care and Research](#)
- 3) South East London Dermatology Guidelines for Primary Care. March 2025. [SEL-Primary-Care-Dermatology-Guidelines-March-2025-final.pdf](#)
- 4) South East London Adult Guidelines and Pathways [SEL IMOC - Adult guidelines and pathways - NHS South East London](#)
- 5) South East London Paediatric Guidelines and Pathways [SEL IMOC - Paediatric guidelines and pathways - NHS South East London \(selondonics.org\)](#)
- 6) South East London Shared Care Agreements [SEL IMOC - Shared Care Agreements - NHS South East London \(selondonics.org\)](#)
- 7) Medicines for Children [Leaflets – Medicines for Children](#)
- 8) Specialist Pharmacist Service Guidance, SSRI suggestions for patients with swallowing difficulties, last updated July 2023. [SSRI suggestions for adults with swallowing difficulties – SPS - Specialist Pharmacy Service – The first stop for professional medicines advice](#)
- 9) The Royal Pharmaceutical Society. Professional Standards. Prescribing Specials, Guidance for the prescribers of specials. April 2016. [professional-standards---prescribing-specials.pdf \(rpharms.com\)](#)
- 10) The British Inherited Metabolic Diseases Group Formulary (medications). [BIMDG: British Inherited Metabolic Disease Group](#)

## Appendix I: RAGG Rating Definitions (taken from SEL Joint Medicines Formulary)

### Traffic Light Status Information

Status	Description
 RED	Specialist or hospital prescribing only. The responsibility for prescribing, monitoring, dose adjustment and review should remain with the specialist or hospital. In very exceptional circumstances a specialist may discuss individual patient need for a RED drug to be prescribed by a GP and the GP should consider informing the Medicines Management team before a decision is made to prescribe for individual patients.
 AMB 1	Treatment can be initiated in primary care after a recommendation from an appropriate specialist
 AMB 2	Specialist initiation followed by maintenance prescribing in primary care
 AMB 3	Specialist initiation with ongoing monitoring required. After dose stabilisation GPs can be requested to take over prescribing responsibilities using the approved IMOC shared care documentation
 GREEN	Specialist and non-specialist initiation
 GREY	Not recommended for prescribing

## Appendix II: Resources to support manipulation of solid oral dosage forms

- 1) Specialist Pharmacy Service: Swallowing Difficulties <https://www.sps.nhs.uk/home/guidance/swallowing-difficulties/>
- 2) NEWT Guidelines <https://www.newtguidelines.com/>
- 3) Drug Administration via Enteral Feeding Tubes (available via Medicines Complete) <https://www.medicinescomplete.com/>
- 4) Medicines for Children – How to give medicines: part dose of a tablet or capsule <https://www.medicinesforchildren.org.uk/advice-guides/giving-medicines/part-dose-of-a-tablet-or-capsule/>
- 5) Guy's and St Thomas' Medicines Information Service can be contacted for additional advice: 020 718 83849 / 83855 / 88750 (Mon to Fri 9am-5.30pm ) Email: [medicinesinformation@gstt.nhs.uk](mailto:medicinesinformation@gstt.nhs.uk)

# Interface Prescribing Support in South East London



**Helen Cooper** ([helen.cooper70@nhs.net](mailto:helen.cooper70@nhs.net)) & **Trinh Huynh** ([trinh.huynh@nhs.net](mailto:trinh.huynh@nhs.net))

We provide individualised medicines support to primary care and community pharmacy, with a focus on rationalising prescribing of unlicensed specials across the region.

Contact us: [gstt.unlicensedspecialsandpaediatricformulary@nhs.net](mailto:gstt.unlicensedspecialsandpaediatricformulary@nhs.net)

## Formulary and Guidance

- Improve information provision in the SEL formularies
- Gather information on prescribing for non-formulary indications and liaise with relevant specialist teams to implement recommendations
- Create and optimise SEL wide guidance including prescribing pathways and shared care

## Interface Support

- Assist with prescription queries in primary care and community pharmacy
- Support prescribing from an appropriate care setting
- Liaise with specialist teams across SEL for prescribing and medicines advice
- Support continuity of medicines supply

## Prescribing Support and Medicines Value

- Provide recommendations on potential alternatives to unlicensed specials to individual practices in line with SEL formularies, local & national guidance
- Advise on cost-effective licensed medication switches including melatonin, methylphenidate and omeprazole
- Advise on prescribing standardised liquid concentrations
- Assist with medication reviews for complex paediatric patients

## Education and Training

- Individual/practice/PCN level MS Teams calls
- SEL-wide webinars with ICS training hub

## Medication Safety and Shortage Support

- Provide guidance on shortage management via SEL formularies and bulletins
- Consult on medication safety incidents and consider shared learning

## Improving medicines value for you and your patients:

- Unlicensed Specials spend on track to be reduced by >£115k compared with 23/24 (~15%)
  - 200 specific patient queries responded to between June 24 and March 25

Please note: this is an interface link advisory service. We do not have access to EMIS and we are unable to offer direct contact with patients/parents/carers.