Primary care migraine treatment pathway for adults



Please provide patients with a headache diary to determine frequency and pattern.

Diagnostic criteria 2:

- Exclude secondary headaches. See NICE for further details and a list of red flags needing immediate action.
- Recurrent headache disorder (5 or more lifetime headache attacks), manifesting in attacks lasting **4-72 hours** (untreated or unsuccessfully treated).
- Typical characteristics of the headache are (at least two or more): unilateral location; pulsating quality; moderate or severe pain intensity; aggravation by routine physical activity and association with (at least one): nausea/vomiting and photo/phonophobia
- Aura: 25% of migraineurs experience aura (for at least some of their attacks). Recurrent attacks (more than 2), lasting
 minutes, of unilateral fully-reversible visual, sensory or other central nervous system symptoms that usually develop
 gradually and followed by headache and associated migraine symptoms.
- Chronic migraine: Headache 15 days/month of which ≥8 are migraine days (for more than 3 months)

Acute treatment 3:

Offer combination therapy (See NICE and BASH (p.23-26) for further guidance):

1st: simple analgesia + prokinetic antiemetic (do not prescribe opioids e.g. Co-codamol).

 2^{nd} : Triptans + simple analgesia + prokinetic antiemetic (two different triptans should each be trialled on a minimum of two separate occasions, in line with the <u>SEL JMF</u>, before determining whether patient is a triptan non-responder). See further guidance on triptans and when to consider rimegepant as an acute treatment in primary care (see page 2). Triptans should not be taken on ≥ 10 days/month and simple analgesia on ≥ 15 days/month to avoid medication overuse headache.

Preventive treatment 2:

Consider a preventive treatment for patients if they:

- are taking analgesics for 2 or more days per week **OR** experience migraine symptoms on more than 4-5 days per month (for more than 3 months)
- experience less than 4-5 migraine days per month, but with poor response to acute treatment
- cannot take suitable acute treatment for migraine attacks due to contraindications or intolerance

Please consider when choosing a preventative treatment from the list below: patients past medical history, co-morbidities (including depression/anxiety/suicidal ideation), and whether they have child-bearing potential. The order in which the treatments are chosen should be individualised to the patient based on the above.

Side-effects are common with these medications, but often improve over time, please encourage patients to titrate the medication as tolerated/required (see <u>BASH</u> (page 28-29) for further guidance) and to take at least the target dose for a minimum of 3 months before determining effectiveness. We suggest reviewing treatment every six months. If effective consider tapering the dose after 6-12 months and advise patient to monitor for deterioration.

		Amitriptyline Start: 10mg at night Target: 30, 50mg at night May: 100mg at night	See SmPC and safe prescribing of antidepressants and managing withdrawal – Do not exceed 1mg/kg If unable to tolerate low dose amitriptyline consider
	5	Target: 30-50mg at night Max: 100mg at night	nortriptyline (SmPC) with the same dosing guidance.
- 1			Tiol triptyllile (Sillie) with the same dosing guidance.
	z	Propranolol (immediate release)	See <u>SmPC</u> – Consider switching to a long-acting formulation
	GREEN	Start: 10mg twice daily	once a maintenance dose is achieved. <u>Caution in co-existing</u>
		<i>Target:</i> 40mg-80mg twice daily <i>Max:</i> 120mg twice daily	depression as possible increased risk of self-harm.
	z	Candesartan	See <u>SmPC</u> - Not recommended in pregnancy and caution in
	GREEI	Start: 4mg at night	breastfeeding, ensure <u>highly effective contraception</u> . BP and
	5	Target: 16mg at night Max: 32mg at night	<u>U&Es</u> at baseline, three months and once yearly

<u>Refer</u> to a specialist headache service for advice and consideration of further treatment when patients have exhausted the GREEN treatment options above due to ineffectiveness, tolerability and/or contraindications. Specialist <u>advice</u> can also be obtained via Advice & Guidance (A&G).

Headache specialist initiation and stabilisation:

Topiramate

Start: 25mg once daily

Medication:

Target: 50mg twice daily Max: 100mg twice daily

See SmPC - Not recommended in pregnancy (see MHRA Pregnancy Prevention Programme). Risk Awareness Form for Migraine to be completed on initiation and at annual treatment reviews. Ensure highly effective contraception.

General considerations & contraindications:

Original Approval date: November 2023 Last reviewed and updated: October 2025 Review date: October 2027 (or sooner if indicated)

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Primary care migraine treatment pathway for adults: acute treatment guidance



Key principles:

- This guidance is for acute treatment only: the aim of these treatments is to stop a migraine attack, or to significantly reduce the severity of the headache and other associated symptoms. Preventative guidance can be found on page 1.
- This guidance should be used in patients naïve or not responding to triptans and should be read in conjunction with the medications SmPC and the SEL Joint Medicines Formulary (SEL JMF). Consider interactions.
- Triptans should be prescribed with caution in patients older than 65 years.
- Contraindications include ischaemic heart disease, cerebrovascular disease. previous myocardial infarction and uncontrolled hypertension. Specialist input may be obtained via Advice & Guidance (A&G) or referral to secondary care.
- Triptans are most effective if taken early in the headache phase (not aura phase) of an attack (see BASH for further info).
- If symptoms recur, a second dose can be given with a minimal 2 hour interval (not exceeding maximum dose in 24 hours). If migraine consistently recurs, consider combining a triptan with naproxen 500mg (if not contraindicated).

Medication overuse:

- Triptans should not be taken on ≥10 days/month and simple analgesia on ≥15 days/month to avoid medication overuse headache.
- Rimegepant is unlikely to cause medication overuse headache.

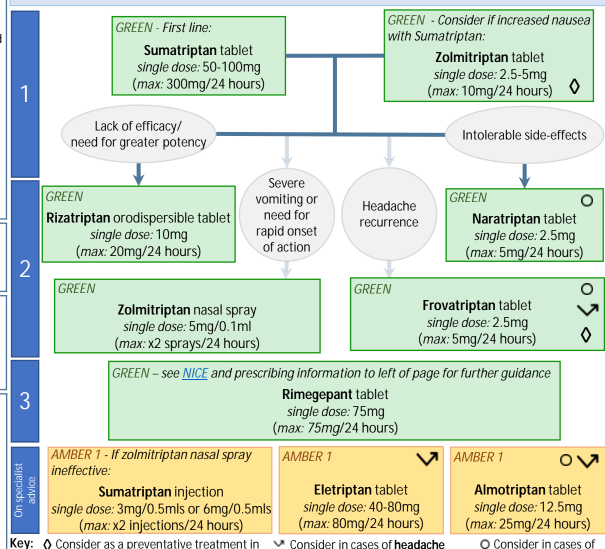
Response to triptans:

- Effective triptan treatment is defined as the improvement of headache to mild or absent and/or absence or minimal non-pain symptoms with no drug related adverse events for at least 24 hours.
- Each triptan should be tried on a minimum of 2 separate occasions prior to determining the response.

Rimegepant prescribing:

- See NICE and SmPC for full list of interactions and further prescribing guidance (these include some commonly prescribed medications)
- Rimegepant is recommended in adults who have tried at least two triptans that did not work well enough or are contraindicated or not tolerated (in addition to simple analgesia being tried and ineffective).
- Prescribe 4 tablets (2 x 2 tablet pack) initially, whilst determining effectiveness.
- Contraindications include severe hepatic impairment and end-stage renal disease. Avoid use in patients with a recent history (≤6 months) of acute coronary syndrome, stroke and transient ischaemic attack
- If effective (significant pain or most bothersome symptom relief at 2 hours post dose) prescribe sufficient supply for one tablet to be taken for the patients expected number of migraine days per month.

Firstly, ensure that simple analgesia +/- prokinetic antiemetic has been appropriately trialled (e.g. aspirin 600-900mg or naproxen 500mg +/- metoclopramide 10mg). See NICE and BASH (p.23-26) for further guidance.



Consider in cases of headache

recurrence: significant response to

a triptan, but headache consistently

rebounds or recurs within 24 hours. Original Approval date: November 2023 Last reviewed and updated: October 2025 Review date: October 2027 (or sooner if indicated)

for further guidance.

menstrual migraine. See NICE and BASH

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O Consider in cases of

intolerable side-

better tolerated

effects - generally

Primary care migraine treatment pathway for adults: glossary



SmPC: Summary of Product Characteristics

SEL JMF: South East London Joint Medicines Formulary

A&G: Advice and Guidance

BASH: British Association for the Study of Headache NICE: National Institute of Health and Care Excellence

MHRA: Medicines and Healthcare products Regulatory Agency