

# Leflunomide

## Rheumatology shared care guideline.

| Specialist details  | Patient identifier |
|---|--------------------|
| <b>Name:</b> _____<br><b>Location:</b> _____<br><b>Tel:</b> _____ | <b>Date:</b> _____ |

### Introduction

**Licensed indications:** active rheumatoid arthritis and active psoriatic arthritis in adults.

**Unlicensed indications:** seronegative polyarthritis and vasculitis.

### Adult dosage and administration

Dose: 10 - 20mg once daily.

Leflunomide is available as: 10mg, 15mg and 20mg tablets.

A 100mg tablet is also available for a three day loading dose referred to in product literature. This can speed up the onset of effect but may increase the incidence of adverse effects and is often omitted in practice.

### Hospital specialist responsibilities

- Agree shared care with patient's GP and document in patient's case notes.
- Provide the patient/carer with relevant (preferably written) information on use, side effects and need for monitoring of medication.
- Provide shared care monitoring record booklet if required.
- Undertake baseline tests as indicated in monitoring table.
- Review results of safety monitoring and request additional tests as required.
- Monitor disease response to treatment and need to continue therapy.
- Continue to review the patient at agreed specified intervals, sending a written summary to the GP whenever the patient is reviewed.
- Provide any other advice or information for the GP if required.

| Monitoring table   |  | Hospital specialist     | GP                               |               |                 | Hospital specialist                                 |
|--|--|-------------------------|----------------------------------|---------------|-----------------|---|
| Test   | Indication                                       | Pre-treatment baseline  | During treatment                 |               |                 | Annual review                                       |
|  |  |                         | Until on stable dose for 6 weeks | Next 3 months | Thereafter*     |   |
| FBC  | Baseline assessment, dose adjustment             | ✓                       | Every 2 weeks                    | Every month   | Every 3 months* | As part of annual review or as clinically indicated |
| LFTs   |  |                         |                                  |               |                 |   |
| U&Es, eGFR   |  |                         |                                  |               |                 |   |
| Blood pressure   |  |                         |                                  |               |                 |   |
| Weight   | To check for weight loss                         |                         | Every 3 months                   |               |                 |   |
| ESR/CRP  | Disease Activity Scoring                         | ✓                       |                                  |               |                 |   |
| Height & weight  | Baseline assessment                              | ✓                       |                                  |               |                 |   |
| Chest x-ray  | Baseline respiratory assessment and TB screening | If clinically indicated | Not routinely required           |               |                 | If clinically indicated                             |
| PFTs, TB screening if indicated  |  |                         |                                  |               |                 |   |
| Ask about oral ulceration/sore throat, unexplained rash or unusual bruising/bleeding |  | ✓                       | At every consultation            |               |                 | ✓   |

If a further DMARD is added as combination therapy, or the dose is increased, the initial starting schedule should be reinstated.

There may be clinical circumstances where the frequency of monitoring may vary. This should be specified by initiating specialist.

\* If used in combination with methotrexate, monthly monitoring should continue. Patients who have been stable for 12 months can be considered for reduced frequency monitoring on an individual patient basis.

## GP responsibilities

- Prescribe leflunomide.
- Arrange and record ongoing monitoring as advised by specialist (see monitoring table), ensuring practice systems are in place to recall patients for monitoring blood tests.
- Prevent ongoing prescription if patient is not compliant with monitoring. Liaise with specialist if appropriate.
- Report any adverse drug reactions to the initiating specialist and the usual bodies (eg. MHRA/CHM).
- Ensure no drug interactions with other medicines.
- Ask about unexplained rash, oral ulceration, sore throat or unusual bruising/bleeding at every consultation.
- Administer inactivated influenza vaccine annually.
- Check patient has had ONE DOSE of pneumococcal vaccine (revaccination is not recommended except every five years in patients whose antibody levels are likely to have declined more rapidly e.g. asplenia.) - see BNF or Green Book.
- Passive immunization using Varicella immunoglobulin (VZIG) should be considered in non-immune patients if exposed to chickenpox or shingles. Contact Regional Virus Laboratory, Royal Group of Hospitals, duty virologist 07889 086 946 for advice if exposure is suspected. For other queries e.g. those concerning exposure, infection or any recommendations relating to healthy susceptible household contacts, consult the Green Book and/or take additional advice from Regional Virus Laboratory, Royal Group of Hospitals.

## Withhold leflunomide and contact specialist if:

- WCC <  $3.5 \times 10^9/L$
- Neutrophils <  $1.6 \times 10^9/L$
- Unexplained eosinophilia >  $0.5 \times 10^9/L$
- Platelets <  $140 \times 10^9/L$
- MCV > 105fL, (check B12 & folate & TFT)
- AST/ALT > 3 times the upper limit of normal (for results between 2 – 3 x ULN, continue leflunomide, repeat bloods and seek specialist advice). Minor elevations of AST/ALT are common
- If renal impairment develops
- Unexplained fall in serum albumin
- Oral ulceration / sore throat
- Unexplained rash / abnormal bruising
- New or increasing dyspnoea or dry cough
- Severe weight loss (see below)
- Uncontrolled hypertension.

Normal reference range may vary slightly between labs.

Results should be recorded in the patient's shared care monitoring record booklet (where in use)

Please note an unusual fall or rise or a consistent downward or upward trend in any value should prompt review of the patient and extra vigilance. Some patients may have abnormal baseline values, specialist will advise.

## Adverse effects, precautions and contraindications

Please note that leflunomide has a very long half life.

**Washout procedure with colestyramine** is recommended in cases of significant drug toxicity (check SPC or BNF for further information).

**Dizziness / headache** may occur. If severe, discuss with specialist.

**Nausea** can occur at any time during therapy. The symptom may resolve with dose reduction from 20mg to 10mg and/or addition of anti-emetic. Anorexia and up to 10% body weight loss has been reported. Stop treatment if severe and discuss with specialist.

**Diarrhoea** occurs in approximately 20% of patients and is sometimes self-limiting. May respond to dose reduction or to loperamide / codeine phosphate. If persistent/severe, refer to specialist.

**Hypertension.** Mild increases in blood pressure are common. BP increases tend to affect those with pre-existing hypertension and may require additional antihypertensive therapy or cessation of treatment. Treat hypertension as per normal hypertension guidelines. If remains uncontrolled, withhold and refer to specialist.

**Decreased resistance to infection** especially respiratory / urinary tract or shingles / chickenpox. Temporarily withhold leflunomide if patient is systemically unwell with significant infection requiring anti-infective intervention (a washout procedure may be necessary if severe or persistent infection occurs). If in doubt, discuss with specialist.

**Blood disorders:** leucopenia, thrombocytopenia and anaemia. GPs should be alert to any unexplained bruising or bleeding.

**Interstitial lung disease** as well as rare cases of pulmonary hypertension have been reported. Pulmonary symptoms, such as cough and dyspnoea, may be a reason for discontinuation of the therapy and for further investigation, as appropriate. Patients should be made aware of this rare complication.

**Alopecia.** Diffuse hair loss may occur in up to 10% of patients. It is usually mild and is reversible on stopping medication. May respond to dose reduction.

**Rash/skin itch.** If mild, continue full dose and monitor. If moderate or severe, stop treatment and discuss with specialist (washout may be necessary).

**Alcohol.** Patients should be advised that alcohol consumption should be avoided or kept well within recommended safe national guidelines, due to the increased potential for liver toxicity.

**Peripheral neuropathy** has been reported.

**Pregnancy / Contraception.** Pregnancy must be excluded before start of treatment with leflunomide and reliable contraception should be used by men and women whilst on leflunomide. Contraception should be continued for at least 2 years in women and 3 months for men after discontinuing leflunomide. A **washout procedure** with colestyramine may reduce this period if required. Women considering pregnancy should stop leflunomide and undergo colestyramine washout before switching to alternative medication compatible with pregnancy. Refer immediately if a patient discovers she is pregnant whilst taking leflunomide.

**Breastfeeding.** Women must not **breastfeed** while receiving leflunomide.

**Cancer risk.** Patients receiving long-term immunosuppressive drugs are at increased risk of developing a malignancy. The most frequently occurring types are lymphoma and skin malignancy. The avoidance of excessive exposure to the sun, and the use of high factor sunscreen and protective clothing are advised. Adherence to population screening programmes is particularly important in this population.

**Live vaccines.** Consult the Green Book and take additional advice from initiating specialist if required.

**Contraindications** include:

- Serious infections
- Severe immunodeficiency states
- Patients with severe hypoproteinaemia
- Severe renal or hepatic impairment
- Severe anaemia, leucopenia or thrombocytopenia
- Pregnant/ breast feeding women or women of childbearing potential who are not using a reliable contraception.

## Common drug interactions

Caution is advised when leflunomide is given together with drugs (other than NSAIDs) metabolised by cytochrome P450 2C9 such as **phenytoin, tolbutamide and warfarin.**

**Rifampicin:** plasma concentration of active metabolite of leflunomide possibly increased by rifampicin.

Note increased risk of toxicity with other **hepatotoxic** or **haematotoxic medicines.** If combined with methotrexate there may be an increased risk of hepatotoxicity and more frequent monitoring may be necessary.

Switching from leflunomide to another DMARD without following the washout procedure may also increase the risk of serious adverse reactions (eg. hepatotoxicity or haemotoxicity) even for a long time after the switching.

## Communication

For any queries relating to this patient's treatment with leflunomide, please contact the specialist named at the top of this document.

This information is not inclusive of all prescribing information and potential adverse effects.  
Please refer to full prescribing data in the SPC or the BNF

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