



# St Mark's Dee View Surgery - Shared Care Drug Monitoring audit

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

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## Downloading, importing and running the audit

1. Go to the InPS website [www.inps.co.uk](http://www.inps.co.uk) then to Client Zone - Downloads - Audit - St Mark's Dee View Surgery.
2. Select the audit you want and click once to expand it.
3. Click on  and select Open.
4. At the Winzip Self-Extractor screen, click on Unzip. The files are in self-extracting compressed zip format in order to save you downloading time. They are unzipped to O:\DOWNLOAD\audits.
5. In Vision - Clinical Audit, select File - Maintenance Mode.
6. Click on Import Searches from the Searches Menu and navigate to O:\DOWNLOAD\audit.
7. At the Import Searches screen, click on , swap to Details, then click on the Date Modified column header (you may need to do this twice) until the most recent date is at the top.
8. Click on the audit you want, click on Open and follow the prompts. If there is more than audit, you will need to import them individually.
9. The next screen asks you to confirm the audit you are importing. Check it is the correct audit, and click on Yes.
10. Click OK when you see the message: The statistics are out of date and should be regenerated.



If there are any inactivate reminders:

11. Point to a line where the reminder icon is pale yellow , and click with the right mouse, selecting Reminder. Check the Active box on the Reminder screen. Click on OK. The icon will now become bold yellow .

Next, you need to generate the new audit:

12. You will find that once audits have been imported, the Generate tab will again show in red, signifying that you can regenerate the monthly statistics.
13. Click on the Generate tab then on the Generate button (Continue generation for [month/year]). It will only run the newly imported audit, unless it is the end of the month and Generate is already triggered.



The version number and date of your audits may be later than in this screenshot

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## Audit Criteria

Version 1, 23/06/2008

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The audits are written in "real time", and the data displayed by the audit will include all data up to and including data entered on the day the audit is run.

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Total Practice Population

All active, registered patients

### Auranofin

#### Patients taking auranofin in the last 6 months

#### Patients taking auranofin for more than three months

FBC recorded in the last 1 month

Patients taking auranofin for more than 3 months

With a record of FBC in the last 1 month

Searching Test SDA for (patient must have BOTH codes):

423. Haemoglobin estimation

42H. Total white cell count

FBC NOT recorded in the last 1 month

Patients taking auranofin for more than 3 months

With NO record of FBC in the last 1 month

 Reminder: On auranofin - no FBC in last 1 month

LFT recorded in the last 1 month

Patients taking auranofin for more than 3 months

With a record of LFT in the last 1 month

Searching Test SDA for (patient must have all three codes):

44M4 Serum albumin


44G9 Serum gamma-glutamyl transferase level

44G3 ALT/SGPT serum level

LFT NOT recorded in the last 1 month

Patients taking auranofin for more than 3 months

With NO record of LFT in the last 1 month

 Reminder: On auranofin - no LFT recorded in last 1 month

Urea, electrolytes and creatinine recorded in the last 1 month

Patients taking auranofin for more than 3 months

With a record of urea, electrolytes and creatinine in the last 1 month

Searching Test SDA for:

44J9 Serum urea level

44I5 Serum sodium

44J3 Serum creatinine

Patient must have ALL 3 codes

Urea, electrolytes and creatinine NOT recorded in the last 1 month

Patients taking auranofin for more than 3 months

With NO record of urea, electrolytes and creatinine in the last 1 month

 Reminder: On auranofin - no UE and Cr recorded in last 1 month

Plasma viscosity recorded in the last 1 month (useful but not essential)

Patients taking auranofin for more than 3 months

With a record of plasma viscosity in the last 1 month


Searching Test SDA for:

42B% Plasma viscosity and subchapters

Plasma viscosity NOT recorded in the last 1 month

Patients taking auranofin for more than 3 months

With NO record of plasma viscosity in the last 1 month

 Reminder: On auranofin - no plasma viscosity recorded in last 1 month

### **Patients taking auranofin for three months or less**

FBC recorded in the last 2 weeks

Patients taking auranofin for 3 months or less

With a record of FBC in the last 2 weeks

FBC NOT recorded in the last 2 weeks

Patients taking auranofin for 3 months or less

With NO record of FBC in the last 2 weeks

 Reminder: On auranofin - no FBC in last 2 weeks

LFT recorded in the last 2 weeks


Patients taking auranofin for 3 months or less

With a record of LFT in the last 2 weeks

LFT NOT recorded in the last 2 weeks

Patients taking auranofin for 3 months or less

With NO record of LFT in the last 2 weeks

 Reminder: On auranofin - no LFT recorded in last 2 weeks

Urea, electrolytes and creatinine recorded in the last 2 weeks

Patients taking auranofin for 3 months or less

With a record of urea, electrolytes and creatinine in the last 2 weeks

Urea, electrolytes and creatinine NOT recorded in the last 2 weeks

Patients taking auranofin for 3 months or less

With NO record of urea, electrolytes and creatinine in the last 2 weeks

 Reminder: On auranofin - no UE and Cr recorded in last 2 weeks

## Ciclosporin

### Patients taking Ciclosporin in the last 6 months

#### Patients taking ciclosporin for more than 3 months

FBC recorded in last 1 month

Patients taking Ciclosporin for more than 3 months.

With a record of FBC in the last 1 month

Searching Test SDA for (patient must have BOTH codes):

423. Haemoglobin estimation

42H. Total white cell count

FBC NOT recorded in last 1 month

Patients taking Ciclosporin for more than 3 months.

With NO record of FBC in the last 1 month



Reminder: On Ciclosporin - no FBC in last 1 month

LFT recorded in the last 1 month

Patients taking Ciclosporin for more than 3 months.

With a record of LFT in the last 1 month

Searching Test SDA for (patient must have all three codes):

44M4 Serum albumin

44G9 Serum gamma-glutamyl transferase level

44G3 ALT/SGPT serum level

LFT NOT recorded in the last 1 month

Patients taking Ciclosporin for more than 3 months.

With NO record of LFT in the last 1 month



Reminder: On Ciclosporin - no LFT in last 1 month

UE&Cr recorded in last 1 month

Patients taking Ciclosporin for more than 3 months.

With a record of urea & electrolytes and creatinine in the last 1 month

Searching Test SDA for:

44J9 Serum urea level

44I5 Serum sodium

44J3 Serum creatinine

Patient must have ALL 3 codes

UE&Cr NOT recorded in last 1 month

Patients taking Ciclosporin for more than 3 months

With NO record of U&E or creatinine in the last 1 month



Reminder: On Ciclosporin - no U&E or Cr in last 1 month

Plasma viscosity recorded in the last 1 month (useful but not essential)

Patients taking Ciclosporin for more than 3 months

With a record of plasma viscosity in the last 1 month

Searching Test SDA for:

42B% Plasma viscosity and subchapters

Plasma viscosity NOT recorded in the last 1 month

Patients taking Ciclosporin for more than 3 months

With NO record of plasma viscosity in the last 1 month



Reminder: On Ciclosporin - no plasma viscosity recorded in last 1 month

### **Patients taking ciclosporin for 3 months or less**

FBC recorded in last 2 weeks

Patients taking Ciclosporin for 3 months or less

With a record of FBC in the last 2 weeks

FBC NOT recorded in last 2 weeks

Patients taking Ciclosporin for 3 months or less

With NO record of FBC in the last 2 weeks



Reminder: On Ciclosporin - no FBC in last 2 weeks

LFT recorded in the last 2 weeks

Patients taking Ciclosporin for 3 months or less

With a record of LFT in the last 2 weeks

LFT NOT recorded in the last 2 weeks

Patients taking Ciclosporin for 3 months or less

With NO record of LFT in the last 2 weeks

 Reminder: On Ciclosporin - no LFT in last 2 weeks

UE&Cr recorded in last 2 weeks


Patients taking Ciclosporin for 3 months or less

With a record of urea & electrolytes and creatinine in the last 2 weeks

UE&Cr NOT recorded in last 2 weeks

Patients taking Ciclosporin for 3 months or less

With NO record of U&E or creatinine in the last 2 weeks

 Reminder: On Ciclosporin - no U&E or Cr in last 2 weeks

## Epoetin

### Patients taking Epoetin for more than 3 months

FBC recorded in last 1 month

Patients taking Epoetin for more than 3 months.

With a record of FBC in the last 1 month

Searching Test SDA for (patient must have BOTH codes):


423. Haemoglobin estimation

42H. Total white cell count

FBC NOT recorded in last 1 month

Patients taking Epoetin for more than 3 months.

With NO record of FBC in the last 1 month

 Reminder: On Epoetin - no FBC in last 1 month

LFT recorded in the last 1 month

Patients taking Epoetin for more than 3 months.

With a record of LFT in the last 1 month

Searching Test SDA for (patient must have all three codes):

44M4 Serum albumin


44G9 Serum gamma-glutamyl transferase level

44G3 ALT/SGPT serum level

LFT NOT recorded in the last 1 month

Patients taking Epoetin for more than 3 months.

With NO record of LFT in the last 1 month

 Reminder: On Epoetin - no LFT in last 1 month

UE&Cr recorded in last 1 month

Patients taking Epoetin for more than 3 months.

With a record of urea & electrolytes and creatinine in the last 1 month

Searching Test SDA for:

44J9 Serum urea level

4415 Serum sodium


44J3 Serum creatinine

Patient must have ALL 3 codes

UE&Cr NOT recorded in last 1 month

Patients taking Epoetin for more than 3 months

With NO record of U&E or creatinine in the last 1 month

 Reminder: On Epoetin - no U&E or Cr in last 1 month

Plasma viscosity recorded in the last 1 month (useful but not essential)

Patients taking Epoetin for more than 3 months

With a record of plasma viscosity in the last 1 month

Searching Test SDA for:

42B% Plasma viscosity and subchapters

Plasma viscosity NOT recorded in the last 1 month

Patients taking Epoetin for more than 3 months

With NO record of plasma viscosity in the last 1 month

 Reminder: On Epoetin - no plasma viscosity recorded in last 1 month

### **Patients taking Epoetin for 3 months or less**

FBC recorded in last 2 weeks

Patients taking Epoetin for 3 months or less

With a record of FBC in the last 2 weeks

Searching Test SDA for (patient must have BOTH codes):


423. Haemoglobin estimation

42H. Total white cell count

FBC NOT recorded in last 2 weeks

Patients taking Epoetin for 3 months or less

With NO record of FBC in the last 2 weeks

 Reminder: On Epoetin - no FBC in last 2 weeks

LFT recorded in the last 2 weeks

Patients taking Epoetin for 3 months or less

With a record of LFT in the last 2 weeks

LFT NOT recorded in the last 2 weeks

Patients taking Epoetin for 3 months or less

With NO record of LFT in the last 2 weeks

 Reminder: On Epoetin - no LFT in last 2 weeks

UE&Cr recorded in last 2 weeks


Patients taking Epoetin for 3 months or less

With a record of urea & electrolytes and creatinine in the last 2 weeks

UE&Cr NOT recorded in last 2 weeks

Patients taking Epoetin for 3 months or less

With NO record of U&E or creatinine in the last 2 weeks

 Reminder: On Epoetin - no U&E or Cr in last 2 weeks

## Leflunomide

### Patients taking leflunomide in last 6 months

#### Patients taking leflunomide for more than 3 months

FBC recorded in the last 1 month

Patients taking leflunomide for more than 3 months

With a record of FBC in the last 1 month

Searching Test SDA for (patient must have BOTH codes):


423. Haemoglobin estimation

42H. Total white cell count

FBC NOT recorded in the last 1 month

Patients taking leflunomide for more than 3 months

With NO record of FBC in the last 1 month

 Reminder: On leflunomide - no FBC in last 1 month

LFT recorded in the last 1 month

Patients taking leflunomide for more than 3 months

With a record of liver function tests in the last 1 month

Searching Test SDA for (patient must have all three codes):

44M4 Serum albumin

44G9 Serum gamma-glutamyl transferase level

44G3 ALT/SGPT serum level

LFT NOT recorded in the last 1 month

Patients taking leflunomide for more than 3 months

With NO record of LFT in the last 1 month

 Reminder: On leflunomide - no LFT in last 1 month

UE&Cr recorded in last 1 month

Patients taking leflunomide for more than 3 months.

With a record of urea & electrolytes and creatinine in the last 1 month

Searching Test SDA for:

44J9 Serum urea level

44I5 Serum sodium


44J3 Serum creatinine

Patient must have ALL 3 codes

UE&Cr NOT recorded in last 1 month

Patients taking leflunomide for more than 3 months

With NO record of U&E or creatinine in the last 1 month

 Reminder: On leflunomide - no U&E or Cr in last 1 month

Plasma viscosity recorded in the last 1 month (useful but not essential)

Patients taking leflunomide for more than 3 months

With a record of plasma viscosity in the last 1 month

Searching Test SDA for:

42B% Plasma viscosity and subchapters

Plasma viscosity NOT recorded in the last 1 month

Patients taking leflunomide for more than 3 months

With NO record of plasma viscosity in the last 1 month

 Reminder: On leflunomide - no plasma viscosity recorded in last 1 month

### **Patients taking leflunomide for 3 months or less**

FBC recorded in the last 2 weeks

Patients taking leflunomide for 3 months or less

With a record of FBC in the last 2 weeks

FBC NOT recorded in the last 2 weeks

Patients taking leflunomide for 3 months or less

With NO record of FBC in the last 2 weeks:

 Reminder: On leflunomide - no FBC in last 2 weeks


LFT recorded in the last 2 weeks

Patients taking leflunomide for 3 months or less

With a record of liver function tests in the last 2 weeks


LFT NOT recorded in the last 2 weeks

Patients taking leflunomide for 3 months or less  
With NO record of LFT in the last 2 weeks

 Reminder: On leflunomide - no LFT recorded in last 2 weeks

UE&Cr recorded in last 2 weeks  
Patients taking leflunomide for 3 months or less  
With a record of urea & electrolytes and creatinine in the last 2 weeks

UE&Cr NOT recorded in last 2 weeks  
Patients taking leflunomide for 3 months or less  
With NO record of U&E or creatinine in the last 2 weeks

 Reminder: On leflunomide - no U&E or Cr in last 2 weeks

## **Methotrexate**

### **Patients taking methotrexate in the last 6 months**

#### **Patients taking methotrexate for more than 3 months**

FBC recorded in last month  
Patients taking Methotrexate for more than 3 months  
With a record of FBC in the last month  
Searching Test SDA for (patient must have BOTH codes):  
423. Haemoglobin estimation  
42H. Total white cell count

FBC NOT recorded in last month  
Patients taking Methotrexate for more than 3 months  
With NO record of FBC in the last month

 Reminder: On Methotrexate - no FBC in last 1 month

LFT recorded in last 1 month  
Patients taking Methotrexate for more than 3 months  
With a record of liver function tests in the last 1 month  
Searching Test SDA for (patient must have all three codes):  
44M4 Serum albumin

44G9 Serum gamma-glutamyl transferase level  
44G3 ALT/SGPT serum level

LFT NOT recorded in last 1 month  
Patients taking Methotrexate for more than 3 months  
With NO record of LFT in the last 1 month

 Reminder: On Methotrexate - no LFT in last 1 month

UE&Cr recorded in last 1 month  
Patients taking Methotrexate for more than 3 months  
With a record of urea & electrolytes and creatinine in the last 1 month  
Searching Test SDA for:

44J9 Serum urea level

44I5 Serum sodium

44J3 Serum creatinine

Patient must have ALL 3 codes

UE&Cr NOT recorded in last 1 month  
Patients taking Methotrexate for more than 3 months  
With NO record of U&E or creatinine in the last 1 month

 Reminder: On Methotrexate - no U&E or Cr in last 1 month

### **Patients taking methotrexate for 3 months or less**

FBC recorded in last 2 weeks  
Patients taking Methotrexate for 3 months or less  
With a record of FBC in the last 2 weeks

FBC NOT recorded in last 2 weeks  
Patients taking Methotrexate for 3 months or less  
With NO record of FBC in the last 2 weeks

 Reminder: On Methotrexate - no FBC in last 2 weeks

LFT recorded in last 2 weeks  
Patients taking Methotrexate for 3 months or less  
With a record of liver function tests in the last 2 weeks

LFT NOT recorded in last 2 weeks

Patients taking Methotrexate for 3 months or less

With NO record of LFT in the last 2 weeks

 Reminder: On Methotrexate - no LFT in last 2 weeks

UE&Cr recorded in last 2 weeks


Patients taking Methotrexate for 3 months or less

With a record of urea & electrolytes and creatinine in the last 2 weeks

UE&Cr NOT recorded in last 2 weeks

Patients taking Methotrexate for 3 months or less

With NO record of U&E or creatinine in the last 2 weeks

 Reminder: On Methotrexate - no U&E or Cr in last 2 weeks

## Methylphenidate

### Patients taking Methylphenidate for more than 3 months

FBC recorded in last 1 month

Patients taking methylphenidate for more than 3 months.

With a record of FBC in the last 1 month

Searching Test SDA for (patient must have BOTH codes):

423. Haemoglobin estimation

42H. Total white cell count

FBC NOT recorded in last 1 month

Patients taking methylphenidate for more than 3 months

With NO record of FBC in the last 1 month

 Reminder: On methylphenidate - no FBC in last 1 month

LFT recorded in the last 1 month

Patients taking methylphenidate for more than 3 months.

With a record of LFT in the last 1 month

Searching Test SDA for (patient must have all three codes):

44M4 Serum albumin

44G9 Serum gamma-glutamyl transferase level

44G3 ALT/SGPT serum level

LFT NOT recorded in the last 1 month

Patients taking methylphenidate for more than 3 months.

With NO record of LFT in the last 1 month

 Reminder: On methylphenidate - no LFT in last 1 month

UE&Cr recorded in last 1 month

Patients taking methylphenidate for more than 3 months.

With a record of urea & electrolytes and creatinine in the last 1 month

Searching Test SDA for:

44J9 Serum urea level

44I5 Serum sodium


44J3 Serum creatinine

Patient must have ALL 3 codes

UE&Cr NOT recorded in last 1 month

Patients taking methylphenidate for more than 3 months

With NO record of U&E or creatinine in the last 1 month

 Reminder: On methylphenidate - no U&E or Cr in last 1 month

Plasma viscosity recorded in the last 1 month (useful but not essential)

Patients taking methylphenidate for more than 3 months

With a record of plasma viscosity in the last 1 month


Searching Test SDA for:

42B% Plasma viscosity and subchapters

Plasma viscosity NOT recorded in the last 1 month

Patients taking methylphenidate for more than 3 months

With NO record of plasma viscosity in the last 1 month

 Reminder: On methylphenidate - no plasma viscosity recorded in last 1 month

### **Patients taking Methylphenidate for 3 months or less**

FBC recorded in last 2 weeks

Patients taking methylphenidate for 3 months or less

With a record of FBC in the last 2 weeks

FBC NOT recorded in last 2 weeks

Patients taking methylphenidate for 3 months or less

With NO record of FBC in the last 2 weeks

 Reminder: On methylphenidate - no FBC in last 2 weeks

LFT recorded in the last 2 weeks

Patients taking methylphenidate for 3 months or less

With a record of LFT in the last 2 weeks

LFT NOT recorded in the last 2 weeks

Patients taking methylphenidate for 3 months or less

With NO record of LFT in the last 2 weeks

 Reminder: On methylphenidate - no LFT in last 2 weeks

UE&Cr recorded in last 2 weeks


Patients taking methylphenidate for 3 months or less

With a record of urea & electrolytes and creatinine in the last 2 weeks

UE&Cr NOT recorded in last 2 weeks

Patients taking methylphenidate for 3 months or less

With NO record of U&E or creatinine in the last 2 weeks

 Reminder: On methylphenidate - no U&E or Cr in last 2 weeks

## **Penicillamine**

### **Patients taking penicillamine in the last 6 months**

#### **Patient taking penicillamine for more than 3 months**

FBC recorded in last 1 month

Patients taking penicillamine for more than 3 months

With a record of FBC in the last 1 month

FBC NOT recorded in last 1 month

Patients taking penicillamine for more than 3 months

With NO record of FBC in the last 1 month

 Reminder: On penicillamine - no FBC in last 1 month

LFT recorded in the last 1 month


Patients taking penicillamine for more than 3 months

With a record of LFT in the last 1 month

LFT NOT recorded in the last 1 month

Patients taking penicillamine for more than 3 months

With NO record of LFT in the last 1 month

 Reminder: On penicillamine - LFT not recorded in last 1 month

UE&Cr recorded in last 1 month

Patients taking penicillamine for more than 3 months.

With a record of urea & electrolytes and creatinine in the last 1 month

Searching Test SDA for:

44J9 Serum urea level

44I5 Serum sodium

44J3 Serum creatinine

Patient must have ALL 3 codes

UE&Cr NOT recorded in last 1 month

Patients taking penicillamine for more than 3 months

With NO record of U&E or creatinine in the last 1 month



Reminder: On penicillamine - no U&E or Cr in last 1 month

Plasma viscosity recorded in the last 1 month (useful but not essential)

Patients taking penicillamine for more than 3 months

With a record of plasma viscosity in the last 1 month

Searching Test SDA for:

42B% Plasma viscosity and subchapters

Plasma viscosity NOT recorded in the last 1 month

Patients taking penicillamine for more than 3 months

With NO record of plasma viscosity in the last 1 month



Reminder: On penicillamine - no plasma viscosity recorded in last 1 month

### **Patient taking penicillamine for 3 months or less**

FBC recorded in last 2 weeks

Patients taking penicillamine for 3 months or less

With a record of FBC in the last 2 weeks

FBC NOT recorded in last 2 weeks

Patients taking penicillamine for 3 months or less

With NO record of FBC in the last 2 weeks



Reminder: On penicillamine - no FBC in last 2 weeks

LFT recorded in the last 2 weeks


Patients taking penicillamine for 3 months or less

With a record of LFT in the last 2 weeks

LFT NOT recorded in the last 2 weeks

Patients taking penicillamine for 3 months or less

With NO record of LFT in the last 2 weeks

 Reminder: On penicillamine - LFT not recorded in last 2 weeks

UE&Cr recorded in last 2 weeks

Patients taking penicillamine for 3 months or less

With a record of urea & electrolytes and creatinine in the last 2 weeks

Searching Test SDA for:

44J9 Serum urea level

44I5 Serum sodium


44J3 Serum creatinine

Patient must have ALL 3 codes

UE&Cr NOT recorded in last 2 weeks

Patients taking penicillamine for 3 months or less

With NO record of U&E or creatinine in the last 2 weeks

 Reminder: On penicillamine - no U&E or Cr in last 2 weeks

## **Sodium aurothiomalate**

### **Patients taking Sodium aurothiomalate in the last 6 months**

FBC recorded in last 6 months

Patients taking Sodium aurothiomalate last 6 months

FBC recorded in last 6 months

FBC recorded on same day as injection


Patients taking Sodium aurothiomalate last 6 months

FBC recorded on same day as injection

FBC NOT recorded on same day as injection

Patients taking Sodium aurothiomalate last 6 months


FBC NOT recorded on same day as injection

 Reminder: On Sodium aurothiomalate - no FBC recorded on same day as injection

Urinalysis recorded in last 6 months  
Patients taking Sodium aurothiomalate last 6 months  
Urinalysis recorded in last 6 months

Urinalysis recorded on same day as injection  
Patients taking Sodium aurothiomalate last 6 months  
Urinalysis recorded on same day as injection

Urinalysis NOT recorded on same day as injection  
Patients taking Sodium aurothiomalate last 6 months  
Urinalysis NOT recorded on same day as injection

 Reminder: On Sodium aurothiomalate - no urinalysis recorded on same day as injection

## **Sulfasalazine**

### **Patients taking sulfasalazine in the last 6 months**

#### **Patients taking sulfasalazine for more than 3 months**

FBC recorded in the last 3 months  
Patients taking sulfasalazine for more than 3 months  
With a record of FBC in the last 3 months

FBC NOT recorded in the last 3 months  
Patients taking sulfasalazine for more than 3 months  
With NO record of FBC in the last month

 Reminder: On sulfasalazine - no FBC in last 3 months

LFT recorded in the last 3 months  
Patients taking sulfasalazine for more than 3 months  
With a record of liver function tests in the last 3 months

LFT NOT recorded in the last 3 months

Patients taking sulfasalazine for more than 3 months  
With NO record of LFT in the last 3 months

 Reminder: On sulfasalazine - no LFT in last 3 months

UE&Cr recorded in last 3 months  
Patients taking sulfasalazine for more than 3 months.  
With a record of urea & electrolytes and creatinine in the last 3 months  
Searching Test SDA for:


44J9 Serum urea level

44I5 Serum sodium

44J3 Serum creatinine

Patient must have ALL 3 codes

UE&Cr NOT recorded in last 3 months  
Patients taking sulfasalazine for more than 3 months  
With NO record of U&E or creatinine in the last 3 months


 Reminder: On sulfasalazine - no U&E or Cr in last 3 months

Plasma viscosity recorded in the last 3 months (useful but not essential)

Patients taking sulfasalazine for more than 3 months  
With a record of plasma viscosity in the last 3 months  
Searching Test SDA for:

42B% Plasma viscosity and subchapters


Plasma viscosity NOT recorded in the last 3 months  
Patients taking sulfasalazine for more than 3 months  
With NO record of plasma viscosity in the last 3 months

 Reminder: On sulfasalazine - no plasma viscosity recorded in last 3 months

### **Patients taking sulfasalazine for 3 months or less**


FBC recorded in the last 2 weeks  
Patients taking sulfasalazine for 3 months or less  
With a record of FBC in the last 2 weeks

FBC NOT recorded in the last 2 weeks  
Patients taking sulfasalazine for 3 months or less  
With NO record of FBC in the last 2 weeks

 Reminder: On sulfasalazine - no FBC in last 2 weeks

LFT recorded in the last 2 weeks  
Patients taking sulfasalazine for 3 months or less  
With a record of liver function tests in the last 2 weeks

LFT NOT recorded in the last 2 weeks  
Patients taking sulfasalazine for 3 months or less  
With NO record of LFT in the last 2 weeks

 Reminder: On sulfasalazine - no LFT recorded in last 2 weeks

UE&Cr recorded in last 2 weeks  
Patients taking sulfasalazine for 3 months or less.  
With a record of urea & electrolytes and creatinine in the last 2 weeks

Searching Test SDA for:


44J9 Serum urea level

4415 Serum sodium

44J3 Serum creatinine

Patient must have ALL 3 codes

UE&Cr NOT recorded in last 2 weeks  
Patients taking sulfasalazine for 3 months or less  
With NO record of U&E or creatinine in the last 2 weeks

 Reminder: On sulfasalazine - no U&E or Cr in last 2 weeks