## CLOZAPINE PATIENT PROTOCOL - 4 WEEKLY GP SHARED CARE Ref. SA Health MR-77D Form Affix patient identification label in this box (for CMHS use) Gender: «Patient **Government of South Australia** Patient UR No: «Patient Demographics.Gende Demographics.Ur No» SA Health Family Name: «Patient Demographics.Surname» 4 WEEKLY CLOZAPINE PATIENT PROTOCOL Given Name: «Patient Demographics.First Name» **GP Mental Health SHARED CARE** GP Details: DOB: «Patient Blood Group: «Blood Demographics.DOB» Group:» «Treating Doctor.Name» «Treating Doctor.Provider Number» Clozapine Patient No (CPN): «Clozapine Patient No» Practice Name: «Practice.Name» Clozapine Coordinator (CC): «Clozapine Coordinato» Address: «Practice.Address» Phone: «Practice.Phone» Streamlined Code: 4998 Consultant Psychiatrist: «Consultant Psychiatr» Pharmacy: «Pharmacy: »

CLINICAL OBSERVATIONS Protocol completed by Medical officer or designated Registered Nurse						
Note: The SA Health Clozapine Questionnaire can assist with the assessment process						
DATE						
Dosage/day (mg)	4 weekly					
Number of spare tablets	4 weekly					
Temp/Fever assessment	4 weekly					
Pulse (manual)	4 weekly					
Respirations / O2 sats.	4 weekly					
Blood Pressure	4 weekly					
Blood glucose (random)	3 monthly					
Weight (kg)	4 weekly					
Waist (cm)	4 weekly					
BMI (wt/ht²)	4 weekly					
Height (m)	annual					
Cigarettes/day	4 weekly					
Constipation Ax						
Seizure Activity Ax						
Hypersalivation Ax	4weekl y (Y/N)					
Sedation Ax						

Blood Count Assessment		White Blood Cell and Neutrophil Count		Range	Action			
		WBC >3·5 x 10	9/L and NC > 2.0 x 1	L09/L	Green	Clozapine therap	y can continue	
		WBC 3·0 - 3.5 109/L	x 109/L and/or NC	1.5 – 2.0 x	Amber	Requires increase	ed monitoring to twi	ce weekly
		WBC < 3·0 x 10	9/L and/or NC < 1.5	5 x 10/L	Red		mmediately and repe Contact consultant p nedical review	
DATE								
White Cell Count	4 weekly							
Neutrophil Count	4 weekly							
Clozapine Level	6 monthly							
Fasting Glucose	6 monthly							
Fasting Lipids	6 monthly							
Liver Function	6 monthly							
Electrolytes	6 monthly							
CRP	6 monthly							
Troponin T or I	6 monthly							

Additional Monitoring	Frequency	Date	Note
Echocardiogram	annual		
ECG	annual		
Psychiatry review	6 monthly		
GP Contact Coordinator	1 – 3 months		

Information Sharing	Frequency	Date	Note
GP contact with CC	1 – 3 monthly		
Data sent to CC	1 – 3 monthly		
Current medications list	6 monthly		

<sup>\*</sup> Please notify clozapine coordinator if consumer is COVID-19 positive.

Note for Clozapine Coordinator:	
Date:	Signature:

<sup>\*</sup> When completed please email or fax return to Clozapine Coordinator / persons local Mental Health Service

## **CLOZAPINE PROTOCOL INFORMATION**

Clozapine is a medication regulated by the TGA, under the Highly Specialised Drugs Program. It is a third line treatment for chronic schizophrenia refractory to treatment with other medications. Patients may only be prescribed clozapine when mandatory blood testing and other monitoring can be achieved in the community as per the Clozaril® Patient Monitoring Service (CPMS) Protocol 2019. This is not an exhaustive guide and more information can be found in the SA Heath Clozapine Management Clinical Guideline at <a href="https://www.sahealth.sa.gov.au/clozapine.">www.sahealth.sa.gov.au/clozapine.</a>

## NB: Clozapine dose can only be changed in consultation with the treating Psychiatrist

It is essential that the clozapine care cycle be monitored according to the schedule on this form. Forwarding the completed attendance data to the community team after each assessment facilitates shared care and adds valuable information for the 6 monthly psychiatry review.

POTENTIAL ADVERSE EFFECTS	Please seek specialist advice and notify the Clozapine Coordinator		
Effect	Duration / time course	Action	
Fever and any infections	More common during initiation and is a significant ongoing risk	Temperatures greater than 38° must be investigated with immediate CBE, Troponin T or I and high sensitivity CRP to rule out myocarditis, agranulocytosis and any severe infection that may lead to clozapine toxicity	
Agranulocytosis / neutropenia	More common during initiation. Risk is ongoing	ED assessment and full medical review. Cease clozapine until cleared by CPMS	
Myocarditis: If Troponin >60ng/L and CRP elevated	Most common during initiation	Urgent transfer to Emergency department for investigation	
Acute coronary syndrome: Troponin 30-60ng/L and elevated CRP	Can occur at any time	Cardiology consultation, CPMS Notify treating team and psychiatrist	
Tachycardia	Common and can persist	Monitor for signs and symptoms.  May require ECG, cardiology review, discussion with psychiatrist	
Hypertension and hypotension	Can occur at any time	Check for dizziness, dehydration or chest pain. Check blood pressure and manual pulse at each review	
Cardiomyopathy	May occur later in treatment	Annual Echocardiogram and may require cardiologist review	
ECG changes – prolonged QTc	An ongoing risk factor	Consult cardiologist, psychiatrist and SA Health Clozapine Cardiac Guidelines	
Metabolic syndrome, weight gain, diabetes	Common and can persist	Chronic disease management plan Medicare items 721 – 732. Positive cardiometabolic algorithm.	
Constipation / bowel obstruction	Very common and usually persists	Actively Treat first line with softeners, stimulants and osmotic laxatives	
Hypersalivation	Very common and more noticeable at night	Consider hyoscine, suggest towel on pillow. Atropine is no longer recommended.	
Nocturnal enuresis / urinary retention	Can occur at any time	Dose may need psychiatrist review	
Nausea, reflux	More common in first 6 weeks	Use antiemetics with caution	
Sedation	More common during initial phase but can be ongoing	Assess for compliance (missed doses), changes to smoking, drug interactions or infection. Discuss with psychiatrist	
Seizures	More common with elevated levels>600 ug/L	Monitor levels 6 monthly or as clinically indicated. Check smoking status	
Myoclonic jerks	Not uncommon and worse in the first few months	Investigate serum level and signs of toxicity	

Obsessional traits	Not uncommon	Supportive care and CBT approach

Please contact the local mental health service for support if there are concerning side effects, symptoms, problems:

- Deterioration in mental state and/or medication compliance
- Significant changes to clozapine serum levels and other blood test results
- If additional medication (dispensation) is required
- Transfer of the patient to another region
- If you are moving and no other GP is available
- Introduction of new medication that may affect serum levels
- Treatment interruptions of greater than 48 hours that must be managed according to CPMS protocol below:

Period of Interruption since the last dose was taken	Dosage / Monitoring Requirements
≤ 48 hours	No change to dosage or monitoring
> 48 hours & ≤ 72 hours	Notify Clozapine Coordinator / psychiatrist and CPMS Start on 12.5mg and titrate up. No additional monitoring requirements
> 72 hours & ≤ 28 days	Notify Clozapine Coordinator / psychiatrist and CPMS Start on 12.5mg and titrate up. Weekly monitoring for 6 weeks.
> 28 days	Is treated as a complete restart through the mental health team.