

Guidelines for the use of Rapid Tranquilisation in Adult Inpatients (18-65 years)

Definition: Use of *parenteral* psychotropic medication to control acute agitation, aggression or psychotic behaviour where oral route is not appropriate. Restrictive intervention – consider MHA/MCA status

Prior to use of Rapid Tranquilisation (RT):

- Non-pharmacological approach first-line: appropriate de-escalation and review of environment
- **Oral medication route to be used before IM** unless inappropriate/refused
- Ensure baseline physical examinations are done where possible: BP, HR, RR, temp and ECG
- Consider physical causes of behaviour including current intoxication
- Consider co-morbidities and possible consequences of RT administration (interactions, adverse effects)
- Daily review of cumulative doses and appropriateness of prescription with MDT/medical team
- Follow patient's Advanced Directive where applicable

NON-PHARMACOLOGICAL MEASURES UNSUCCESSFUL AND ORAL MEDICATION REFUSED/NOT WORKING

Consider IM Lorazepam 2mg
(1mg if frail/physical health concerns/learning disability)

Consider Promethazine 25-50mg instead if:

- Severe respiratory disease
- Benzodiazepine-tolerant
- Lorazepam contraindicated (past reaction)

Start physical health monitoring (see overleaf). REVIEW MENTAL STATE AT 1 HOUR

Full response

Partial response

No response

Follow-up physical health monitoring & incident form

Full response

Consider repeating IM sedative 1-2 hourly

Lorazepam – max 8mg/24 hours (can be increased to 16mg by consultant)

OR

Promethazine – max 100mg/24 hours (off-license use)

Partial or no response

Consider switching to (or combining sedative with) IM antipsychotic:

Haloperidol – requires ECG (or consultant approval if no ECG), consider previous EPSEs

OR

Aripiprazole – will not sedate patient. Consider where ECG not done, intoxication, cardiovascular disease, antipsychotic-naïve or on QTc-prolonging regular medication

INCLUDE IM AND ORAL IN MAX DOSES

Haloperidol

2-10mg 1-2 hourly, max 20mg/24 hours

Dose as per co-morbidities and level of agitation. If also using sedative, NICE recommends promethazine (may increase haloperidol tolerability) but **ONLY** with ECG

Aripiprazole

5.25-9.75mg 2 hourly, max 30mg/24 hours, no more than 3 injections/24 hours

Can agitate patient - consider co-prescribing lorazepam

Continue physical health monitoring. REVIEW MENTAL STATE AT 1 HOUR
Continue strategy if partial response. Contact consultant if no response

Oral Strategies – Sedation

Lorazepam 2mg 1-2 hourly, max 8mg/24 hours (can be increased to 16mg by consultant)

OR

Promethazine 25-50mg 1-2 hourly, max 100mg/24 hours

Oral Strategies - Antipsychotics

Olanzapine 5-10mg 4 hourly, max 20mg/24 hours

OR

Additional dose of regular antipsychotic

OR

Haloperidol 2-10mg 1-2 hourly, max 20mg/24 hours (only with ECG or on consultant advice)

Complications Use NEWS score to determine when to alert doctor

Problem	Remedial Measures
Acute dystonia	Procyclidine IM 5-10mg. Review antipsychotic Rx
Hypotension (<90mmHg systolic OR <50mmHg diastolic OR >30mmHg postural drop)	Lay patient flat and raise legs
Bradycardia/arrhythmia (Pulse <50bpm)	Immediate referral to MEAU if antipsychotic used
Fever (>38°C)	Withhold antipsychotics. Consider Neuroleptic Malignant Syndrome
Reduced respiratory rate (<10 breaths per minute OR O ₂ saturation <95%)	Immediate referral to MEAU. Call resus team on 2222 if NEWS score dictates. Give oxygen and lay flat with raised legs.

Physical Health Monitoring

Where practicable monitor pt hourly until no further concerns	<ul style="list-style-type: none"> - Mental and behavioural state - Pulse - Blood pressure - Temperature - Respiratory rate
Where practicable monitor pt every 15 mins if any of these conditions apply	<ul style="list-style-type: none"> - BNF maximum dose has been exceeded - Patient is asleep/sedated - Patient has taken illicit drugs/alcohol or has physical health co-morbidities - Patient has experienced any harm as a result of any restrictive intervention
If physical health monitoring is not practicable, documentation should indicate reasoning and a plan to manage the safety of the patient post-RT	

Pharmacokinetics

Drug and form		Time to peak plasma conc ⁿ	Half-life
Lorazepam	PO	2 hours	12 hours
	IM	60-90 mins	12-16 hours
Promethazine	PO	2-3 hours	5-14 hours
	IM	2-3 hours	5-14 hours
Haloperidol	PO	3-6 hours	10-36 hours
	IM	15-60 mins	10-36 hours
Olanzapine	PO	5-8 hours	32-50 hours
Aripiprazole	IM	90 mins	75-146 hours

Zuclopenthixol acetate (Acuphase) is NOT rapid tranquilisation

Must only be prescribed by consultant in discussion with pharmacy