Table: Selected Long-acting Antipsychotic Medications

| Table: Se | | ong-actin | g Antips | | ledicatio | ns | |
|--|---|---|---|--|---|---|---|
| Medication Name | Typical maintenance, admin. interval: Time to peak level: | Loading or initiating dosing | Oral medication supple- mentation indicated at the initiation of LAA | Medication- specific benefits | Medication- specific disadvan- tages | Strategies with delayed/ missed dosing | Supple- mentary materials |
| Haloperidol Decanoate | Admin. interval: q4 weeks Peak blood levels post- injection: 5-7 days | Day 1: 50mgl Day 8: (Monthly Dose: 50mg) Monthly Dose = Total oral Daily Dose x 10. Initiate q4 week interval from day 8 | Yes. Optimally, at least 6 weeks (du- ration rec- ommended based on clinical ex- perience of authors) May taper oral dose earlier and more rapid- ly if EPS or other side- effects. | Q4 week dosing, lower cost, lower metabolic risk, clear oral dose conversion. Less metabolic syndrome risk than second generation anti- psychotics. Lower cost. | Risk of: TD, EPS, NMS* and prolac- tinemia. Individuals may associate this medication with halo- peridol HCI IM experi- ence, risk of neuroleptic induced negative syndrome. May require anti-EPS tx. | | Patient Leaflet Patient Leaflet (2) |
| Fluphena- zine Decanoate | Admin. Interval: q2-3 weeks Peak blood levels after injection: 2-5 days | Day 1: Oral dose x 1.25. Alternative- ly, may initiate 25mg IM q2 weeks and titrate/ taper based on treatment response and tolerability. | Yes. Optimally for 3-5 weeks. | Can more rapidly titrate or taper due to shorter half- life, short onset to peak plasma levels (2- 5 days), lower cost. Less metabolic syndrome risk than second generation agents. | Q2 weeks, risk of: TD, EPS, NMS and prolactin- emia. May require anti-EPS medica- tions. | | Patient Leaflet |
| Paliper- idone Palmitate (Sustenna) | Admin. Interval: q4 weeks Peak blood levels after injection: 2 weeks | Day 1: 234mg IM Day 8: 156mg IM Then q4 weeks mainte- nance dose from day 8. | Not necessary to oral dose during initiation. | No oral dose supple- mentation is needed after loading doses, q4 week interval. | Risk of: prolac- tinemia, metabolic syndrome, DM2, dyslipid- emia, obesity, HTN, EPS/ TD risk. High cost. | If > 6 weeks delayed for mainte- nance dose, administer mainte- nance dose on day 1 and 8. Excep- tion: if main- tenance dose 234mg follow pack- age insert. If > 6 months delayed, reload according to package insert. | Invega Sustenna Patient Brochure Patient Experience Videos |
| Paliper- idone Palmitate (Trinza) | Admin. Interval: q12 weeks Peak blood levels after injection: 4-5 weeks | Transition only from paliperidone palmitate (Sustenna) (stable dose for 4 months) Sustenna to Trinza Conversion: mg: 78=234 mg:117=410 mg:156=546 mg:234=819 | Not Applicable. (Transi- tioned from Sustenna LAA) | q12 weeks | Slow to taper or titrate if suboptimal dose or symptom exacerba- tion. Risk of: pro- lactinemia, metabolic syndrome, DM2, dys- lipidemia, obesity, HTN, EPS/ TD risk. | If delayed >3.5 -4 months, administer last dose of Trinza. If miss 4-9 months, use re-initiation regimen with Suste- nna as per package insert. If > 9 months, reload with Sustenna and follow insert. | Invega Trinza Patient Brochure Patient Experience Videos |
| Aripiprazole (Maintena) | Admin. Interval: q4 week Peak blood levels after injection: 5-7 days | 400mg then q 4 weeks. 300mg dose if slow metabolizer CYP2D6. | Yes. 1st 2 weeks. | Very low risk of pro- lactinemia, less met- abolic risk than other second generation anti- psychotics, but more than first generation agents. | Fixed dosing with low dose flexibility. Risk: akathisia, metabolic syndrome, DM2, dys- lipidemia, obesity, HTN, high cost, EPS/ TD. | For 2nd or 3rd Injection: >5 weeks delayed, reload and oral sup- plement x2 weeks. If 4th dose or there- after, >6 weeks delayed, reload and oral sup- plement x2 weeks. | Patient Appoint- ment Prep Guide Caregiver Appoint- ment Prep Guide Patient Experience Videos |
| Risperidone LAA "Consta" | Admin. Interval: q2 weeks Peak level after injection: 3 weeks | Oral dose conversion oral risper- idone to Consta: mg: <3 =25 mg: >3-5 = 37.5 mg: >5=50 >8mg=N/A | Yes. At least 5 weeks recom- mended after initiation. Manufactur- er recom- mends briefer duration. | Less EPS/ TD/NMS/ anti- psychotic induced negative syndrome risk than first generation agents. | q2 weeks, low ther- apeutic ceiling vs. Sustenna, high risk of prolac- tinemia, metabolic risk, EPS. Must refrigerate. High cost (varies by state formulary). | If missed dose during mainte- nance for more than 2 weeks, consider oral sup- plement 6 weeks after restarted injection for duration of missed dose. | Patient Leaflet |
| Aripiprazole (Aristada) Lauroxil | Admin. Intervals: q4 weeks, q6 weeks or q8 week dosing Peak blood levels after injection: 3-5 days | Dosing and oral dose equivalents: 1064mg q8 weeks= Abilify 15mg PO daily 882mg q6 weeks = Abilify 15mg PO daily 882mg IM q4 weeks > Abilify 20mg PO daily 662mg IM q4 weeks= Abilify 15mg PO daily 441mg q4 weeks= Abilify 10mg PO daily | Yes. 1st 3 weeks. | Low risk of prolactin- emia, less metabolic risk than other second- generation agents, but more than first generation, aripiprazole preparation with dose adjustment options (vs. Maintena) and dosing interval flexibility. | Risk of akathisia, metabolic syndrome, DM2, dys- lipidemia, obesity, HTN, high cost, EPS/ TD. | For q8 wk. dosing: Delayed 10-12 weeks from last injection, supplement with oral meds for 7 days. If >12 weeks since last injection, reload dose and oral supplement. For 882mg or 662 mg dosing: if 8-12 weeks since last dose, oral supplement for 7 days. If missed >12 weeks, reload. For 441mg dosing, see package insert. | Patient Brochure |
| Olanzapine (Zyprexa) | Admin. Interval: Every 2 to 4 weeks | Target Oral Dose - 10mg/dayFirst 8 weeks: 210 mg/2 weeks or 405mg/ 4 weeks.Maintenance Dose: 150 mg/2 weeks or 300 mg/4 weeksTarget Oral Dose - 15mg/dayFirst 8 weeks: 300 mg/2 weeksMaintenance Dose: 210 mg/2 weeks or 405 mg/4 weeksMaintenance Dose: 210 mg/2 weeksFirst 8 weeks: 300 mg/2 weeksFirst 8 weeks: 300 mg/2 weeksFirst 8 weeks: 300 mg/2 weeksFirst 8 weeks: 300 mg/2 weeksTarget Oral Dose - 20mg/dayFirst 8 weeks: 300 mg/2 weeksMaintenance Dose: 300 mg/2 weeksMaintenance Dose: 300 mg/2 weeks | Oral supple- mentation was not generally necessary. | | Patient needs to remain in the clinic for 3 hours after admin- istration. | Typically given by a health care profes- sional in an emergency setting, so patients are unlikely to miss a dose. | |

Note: Authors have no clinical experience with Olanzapine Relprevv. Use in the community is limited due to the risk of post injection delirium/sedation syndrome, required 3-hour monitoring after administration and administration location of a registered health care facility with ready access to emergency services.

TD: tardive dyskinesia, EPS: extrapyramidal signs/symptoms, NMS*: neuroleptic malignant syndrome

Prescribing providers must check package inserts, review scientific literature and consult guidelines while prescribing. Content from this table consists of clinician experience and consensus.