



## Medication Table: Bipolar Medications (Mood Stabilizers)

## **Mood Stabilizers**

Medication	Forms	Dose (Start, Initial Target, Max)	Comments
Lamotrigine (Lamictal)	Tablets 25, 100,150, 200 mg	Adolescent/adults: Week 1,2: 25 mg morn Week 3,4: 50 mg morn Week 5: 50 mg morn + 50 mg qhs Week 6: 75 mg morn + 75 mg qhs Week 7: 100 mg morn + 100 mg qhs Usual target range is 225-375 mg daily, in two divided dosages.	Side effects: nausea (7-14%) Warnings: <b>Stop immediately if rash is seen</b> (including Stevens Johnson syndrome with mouth ulcers). Higher risk if taking adjunctive divalproex. Seen in <0.8% of pediatric patients and <0.3% of adult patients.
Divalproex (Epival)	Enteric coated tablet: 125,250,500 mg	Adult: Start 20 mg/kg/day for mania, and increase dosage by 30-50% every 2-3 days; OR Start 500-750 mg/day, increase by 250-500 mg q1-3 days to reach therapeutic effect. Target 1,000-3,000 mg / day. Usually given twice daily, but may be given as single bedtime dosage. Therapeutic blood level is 50-125 mcg/mL. Max 60 mg/kg/day Monitoring in short-term (first few months): Serum level q1-2 weeks CBC / liver function monthly Monitoring in long-term Serum level q3-6 months CBC / liver function q6-12 months	Side effects: tremor, sedation, diarrhea, nausea, weight gain, hair loss, mild elevation of liver enzymes.

Lithium Side effects: Thirst, Lithium carbonate Adult: capsules Start at 900 / day; increase by 300-600 mg every polyuria, cognitive 150,300,600 mg 2-3 days as tolerated. complaints, tremors, Lithium carbonate Target dosage 900-1,800 mg per day; may give weight gain, sedation, 1,200 mg ghs otherwise, twice-daily dosing. controlled release hypothyroidism. 300, 450 mg Therapeutic blood level: 0.8-1.5 mEg/L. Adverse effects: Watch Monitoring in short-term (first few months) for dehydration. Serum level q 1-weeks Monitoring in long-term Serum level q 3-6 months Thyroid function yearly Renal function q 6-12 months Chewable tablet: Carbamazepine Adult: Side effects: Headache, Start at 200-400 mg daily; increase by 200 mg (Tegretol) 100,200 mg nystagmus, ataxia, Long acting (LA) sedation, rash. daily every 2-4 days controlled release Target 400-1,200 mg daily; usually given twicedaily though sometimes given as single bedtime (CR) tablet: 200,400 mg dosage. Liquid 100 mg/5 Monitoring in short-term (first few months) MLSerum level q 1-2 weeks; CBC / liver enzymes monthly Side effects: Blurred Topiramate Sprinkle capsule: Age 2-9: (Topamax) Dose by weight vision, burning, 15,25 mg Tablet: Up to 11 kg: Target 150 mg / day; max 250 mg prickling, or tingling 25,100,200 mg sensations. clumsiness (Canada) Dosages for seizures or unsteadiness: Usual titration schedule for age 10+ including nystagmus; drowsiness; adults cognitive slowing. Week 1: 25 mg morn + 25 mg evening Week 2: 50 mg morn + 25 mg evening Week 3: 75 mg morn + 75 mg evening Week 4: 100 mg morn + 100 mg Week 5: 150 mg morn + 150 mg evening Week 5: 200 mg morn + 200 mg evening Max 200 mg morn + 200 mg evening; higher dosages not shown to improve seizure symptoms Age 2-9: Note the following max dosages 11-22 kg: Target 100 mg bid; max 150 mg bid 23-31 kg: Target 100 mg bid; max 175 mg bid 32-38 kg: Target 125 mg bid; max 175 mg bid >38 kg: Target 125 mg bid; max 200 mg bid