



Medi-Cal MHSUD Delivery System

Medi-Cal Managed Care Plans (MCP)

Target Population: Children and adults in Managed Care Plans who meet medical necessity or EPSDT for Mental Health Services

MCP services to be carved-in effective 1/1/14*

- ✓ Individual/group mental health evaluation and treatment (psychotherapy)
- ✓ Psychological testing when clinically indicated to evaluate a mental health condition
- ✓ Psychiatric consultation for medication management
- ✓ Outpatient laboratory, supplies and supplements
- ✓ Screening and Brief Intervention (SBI) (new service not currently offered)
- ✓ Drugs, excluding anti-psychotic drugs (which are covered by Medi-Cal FFS)

County Mental Health Plan (MHP)

Target Population: Children and adults who meet medical necessity or EPSDT criteria for Medi-Cal Specialty Mental health Services

Outpatient Services

- ✓ Mental Health Services (assessments plan development, therapy, rehabilitation and collateral)
- ✓ Medication Support
- ✓ Day Treatment Services and Day Rehabilitation
- ✓ Crises Intervention and Crises Stabilization
- ✓ Targeted Case Management
- ✓ Therapeutic Behavior Services

Residential Services

- ✓ Adult Residential Treatment Services
- ✓ Crises Residential Treatment Services

Inpatient Services

- ✓ Acute Psychiatric Inpatient Hospital Services
- ✓ Psychiatric Inpatient Hospital Professional Services
- ✓ Psychiatric Health Facility services

County Alcohol and Other Drug Programs (AOD)

Target Population: Children and adults who meet medical necessity or EPSDT criteria for Drug Medi-Cal Substance Use Disorder Services

Outpatient Services

- ✓ Outpatient Drug Free
- ✓ Intensive Outpatient (newly expanded to additional populations)
- ✓ Residential Services (newly expanded to additional populations)
- ✓ Narcotic Treatment Program
- ✓ Naltrexone

New Services

- ✓ Voluntary Inpatient Detoxification Services
- ✓ (Administrative linkage to County AOD still being discussed)

* MCP carve-in services, except for SBI, are currently offered through Medi-Cal FFS