

Inventory of State's Medical Home and/or Care Management Programs

The Centers for Medicare & Medicaid Services encourages states with existing or planned medical home initiatives to compare those programs to the definition of health home. States can use this matrix as a tool to inventory programs and decide which ones could be aligned with health home services.

Program Design Element	Existing or Planning Medical Home/ Care Management Initiative	Health Home Program
Intent: What is the goal of the program?		
Patient Population Focus: What Medicaid beneficiaries are eligible for services and how many patients receive services?		
Geographic Area: Where are services provided, e.g., in specific regions? Statewide?		
Delivery Model: In what delivery system are services provided (e.g., through health plans, in fee-for-service, etc.)		
Provider Network: Who is delivering the services and how many providers are there?		
Provider Eligibility and Standards: Who is eligible to provide services? What standards must they meet?		

This tool was developed by the **Center for Health Care Strategies** through the Robert Wood Johnson Foundation's *Aligning Forces for Quality* program. For more information and additional resources, visit <u>www.chcs.org</u>.

Program Design Element	Existing or Planning Medical Home/ Care Management Initiative	Health Home Program
Services: What are the specific services provided to patients?		
Comprehensive care management		
Care coordination and health promotion		
3. Comprehensive transition care (from inpatient, nursing home, etc.)		
4. Individual and family support		
5. Referrals to community and social support services		
6. Use of HIT to link services		
Funding: How are services funded? What is the average cost per beneficiary?		
Quality Measures Reporting: What performance measures are being used to assess quality improvement, utilization, impact of cost, etc.? What performance info is being shared with service providers?		
State Oversight: How does the state oversee the program?		
Other?		