

Eight core work streams

1 Strategic Planning & Project Management	<ul style="list-style-type: none">▪ Overall project management, including development of project plan▪ Coordination of efforts to support development of SIM model testing application▪ Definition of stakeholder management plan▪ Syndication of key design and implementation decisions with Health Care Cabinet
2 Care delivery model	<ul style="list-style-type: none">▪ Research on successful existing and peer-state models and best practices for care integration▪ Definition of target populations and design of integrated service delivery mechanisms including performance and quality metrics and condition/disease-specific approach for target population▪ Outline of enablers required to support delivery system, including data, workforce, and technology
3 Payment models	<ul style="list-style-type: none">▪ Research of payment model options and peer state activities and best practices▪ Development of payment model strategy aligned with leading delivery system option▪ Outline of enablers required to support payment model, including plan to harmonize Medicaid's reimbursement policies with other payers
4 Workforce development	<ul style="list-style-type: none">▪ Understand workforce required to implement leading care delivery model in post-reform environment▪ Draft strategy for Connecticut to close gaps in workforce requirements
5 Quality measurement	<ul style="list-style-type: none">▪ Define metrics to measure quality today and on an ongoing basis▪ Create ongoing methodology to measure progress/ efficacy of new models
6 Community Outreach, Education, Engagement	<ul style="list-style-type: none">▪ Vision for community outreach▪ Strategy for increasing community education and engagement▪ Launch of plan for community education and engagement, including focus groups and community-based grassroots meetings
7 Healthcare data and information	<ul style="list-style-type: none">▪ Structuring of analysis for third party development, including analytics on: current drivers of cost statewide, and potential impact of leading payment model and delivery system options or other relevant health econometrics▪ Definition of data infrastructure required for implementation of new payment models and delivery system
8 Financial and data analytics	<ul style="list-style-type: none">▪ Development of plan for data analysis for each payer▪ Definition of groups to run analysis▪ Structuring of analysis for third party development, including analytics on: current drivers of cost statewide, and potential impact of leading payment model and delivery system options or other relevant health econometrics▪ Identification of changes in utilization and unit cost by segment of population/payer/provider▪ Projection of potential impact