Medicaid Transformation Demonstration Project
Health Information Technology Strategic Roadmap

Introduction
The Washington State Medicaid Transformation Demonstration is a five-year agreement between the state and the federal government that provides up to $1.1 billion in federal investment for regional and statewide health system transformation projects that benefit Apple Health (Medicaid) Clients. Achieving health system transformation for Washington State will require the use of interoperable health information technology (Health IT) and health information exchange (HIE). Interoperable Health IT\(^1\) and HIE\(^2\) have the potential to improve the quality, continuity, coordination, and safety of patient care, while at the same time reducing unnecessary and costly services. Furthermore, the use of these technologies will help facilitate the State’s broader goals of moving toward value-based purchasing.

This Health IT Strategic Roadmap identifies activities necessary to advance the use of interoperable Health IT and HIE across the care continuum in support of the programmatic objectives of the Demonstration. The Roadmap divides efforts into the three phases of the Demonstration: Project Design, Project Implementation and Operations, and Project Assessment, and articulates the role the State, Medicaid Managed Care Organizations, providers and Accountable Communities of Health (ACH) have in advancing Health IT and HIE. In addition to this Roadmap, the State has created an Operational Plan that details the first 16 months (remainder of 2017 and 2018) of activities that provide actionable steps to advance Health IT and HIE in support of the Demonstration. The Operational Plan is appended to this document and will be revised quarterly to reflect progress and document next steps. The Operational Plan will be updated in 2018 to provide the details for 2019 and annually mid-year for the details of the following year. The following diagram highlights the key elements of the strategic roadmap and operational plan:

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1 Health Information Technology is the range of technologies to store, share, and analyze health information, including clinical and claims related data

2 Health information exchange is the electronic exchange of health information to facilitate delivery system and payment transformation, care coordination and improved health outcomes
Washington Health IT/HIE Roadmap

2017-2018  2019  2020 and Beyond

Project Design

Governance
- Guidance on roles and data governance: including MPI and Provider Directory
- Data Governance and data-sharing framework
- Expand provider types in CDR
- DSAs for Health IT and HIT Organizations
- Health IT Infrastructure
- Select Assessor Contractor

Policy
- Planning and guidance for acquiring and use of Health IT
- TA: Planned resources
- Provide TA to ACHs, MCOs and providers to advance critical Health IT infrastructure
- Evaluates options for new interfaces for OHP/CDFR (including public health)
- Guidance on how Health IT could be used to support ACH projects, service delivery and payment transformation
- Determine financial needs for State, MCOs, ACH and providers
- Operational Plan Implementation and Update
- Exchanging sensitive information
- Evaluate options for quality measurement
- Monitor efforts of ACHs, MCOs and providers for quality measurement
- Support Health IT Infrastructure
- Develop Methodology for Assessment, including use of clinical and claims data
- Assess progress toward meeting VBP penetration targets

Technology
- Identify existing Health IT infrastructure to support Demonstration and gaps and barriers
- Plan for Master Patient Index
- Plan for Provider Directory
- Health IT Infrastructure: Launch CDR Provider Portal
- Implement recommendations for quality measurement
- Assess overall Health IT infrastructure
- Assess provider adoption and use of population health management systems

Finance
- Identify opportunities for shared HIT/HIE financing/investments
- Determine appropriate funding source for each Health IT task
- Update and submit Medicaid Health IT IAPD and state budget requests to support Health IT
- Assess progress toward meeting VBP penetration targets
Background
Washington State understands the role of and need for interoperable Health IT and HIE to enable the efficient exchange and use of health information, a foundational requirement to achieving the triple aim. In 2009, the Washington State Legislature passed Substitute Senate Bill 5501 to accelerate the secure electronic exchange of high-value health information within the state. This legislation resulted in the designation of OneHealthPort as the lead HIE organization. Subsequently, a clinical data repository (CDR) was created to address some of the challenges with interoperability.

Purpose and Goals
Washington State is undertaking an innovative and ambitious agenda through the Demonstration to advance coordination of care and improve patient outcomes that will be supported, in part, through its use of the CDR and additional activities identified in this Roadmap. The purpose of the Roadmap is to identify the broad goals of how Health IT and HIE will support the Demonstration, recognizing that the more detailed tasks are identified, expanded upon, and tracked in the accompanying operational plan. The Roadmap is built on the following goals:

- Develop policies and procedures to advance the widespread use of interoperable Health IT and HIE across the care continuum;
- Coordinate at the regional and statewide level to ensure that interoperable Health IT and HIE efforts are shared and identified best practices are shared throughout the state;
- Improve coordination and integration among behavioral health, physical health, and Home and Community Based Services (HCBS) providers, as well as community-level collaborators;
- Support the acquisition and implementation of interoperable Health IT particularly for providers who are ineligible for the Electronic Health Record (EHR) incentive program;
- Encourage use of clinical and claims data by the State, ACHs, payers, and others to support a variety of health improvement activities as represented by ACH project plans;
- Develop or expand the critical infrastructure needed to facilitate population health management, including prescription drug monitoring, disease registries and electronic lab reporting;
- Support the electronic exchange of interoperable clinical health information, using standards identified in Interoperability Standards Advisory (ISA);
• Support the development and use of a Medicaid enterprise master patient index and comprehensive provider directory strategy to facilitate more efficient information exchange;

• Align with the Washington State Health IT & HIE Strategy; and

• Ensure the roadmap provides guidance & alignment throughout the duration of the Demonstration, as well as beyond the Demonstration’s end date.

Demonstration Health IT Framework
The work of the Health IT Strategic Roadmap is intended to align with the Demonstration’s three phases of work: design, implementation and operations, and assessment. These phases are cyclical, with project assessment feeding into future project design. Activities described in this document require work by the State and the ACHs to assemble the infrastructure, develop policies and procedures, and implement incentives to advance the use of Health IT and HIE in support of broader Demonstration activities. As described in this document, these phases support, and are consistent with, the three project stages (design, implementation and operations, and assessment) in the State’s approved DSRIP Planning Protocol. This framework recognizes the varying levels of interoperability that exist among regions and providers in the state, allowing regional efforts to advance Health IT and HIE in coordination with the broader statewide approach.

Project Design
Initial phase August to December 2017

During the project design phase, the State will engage and collaborate with ACHs, providers, payers, OneHealthPort, and other stakeholders to develop and disseminate the tasks and deliverables (which will inform the Operational Plan) to advance the use of Health IT for population health management.

This phase will identify the gaps and opportunities to advance in the Health IT and HIE infrastructure, policies and procedures, and incentives necessary to facilitate population health management. ACHs will be expected to identify payers (including Medicaid MCO payers) and providers (e.g., physical health, behavioral health, long-term services and supports, and other community-based services/providers) to collaborate with the State and other stakeholders to assist in and inform the development of the Operational Plan.

The State will provide guidance to the ACHs on how Health IT and HIE elements will be required for incorporation in the ACH project plans and what resources will be made available to support project implementation. ACHs will incorporate this guidance into their project plans to be submitted in November.
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| The State will engage and collaborate with ACHs, providers, payers  | The Operational Plan will address the following topics:  
- Governance:  
  - Roles of stakeholders  
  - Data governance  
  - Health IT governance  
- Policy:  
  - Shared policies and technical standards for secure Health IT and HIE systems  
  - Performance measures related to the adoption and use of Health IT and HIE  
- Technology:  
  - Types of and how population health management systems that could be used to support: ACH projects, service delivery and payment transformation, and quality and performance management  
  - Gaps and barriers  
- Finance  
  - Determine financial needs for State, MCOs, ACHs and providers  
  - Determine appropriate funding source, including role of Medicaid Financing (IAPDU-SPA-Waiver)                                                                 | 2017              |
| (including Medicaid MCOs), OneHealthPort, and other stakeholders to  |                                                                                                                                                                                                                                                                                                                                                       |                   |
| develop and disseminate an Operational Plan                          |                                                                                                                                                                                                                                                                                                                                                       |                   |
|                                                                      |                                                                                                                                                                                                                                                                                                                                                       |                   |
| The State will develop and disseminate guidance for planning,  | Policy:  
  - This guidance will include interoperable HIT and HIE to support ACH activities  
- Finance:  
  - Opportunities for shared HIT/HIE financing/investments                                                                 | 2017 - 2018       |
| acquisition and use of Health IT and HIE                           |                                                                                                                                                                                                                                                                                                                                                       |                   |
|                                                                      |                                                                                                                                                                                                                                                                                                                                                       |                   |
| The State will identify technical assistance needs to assist in the | Policy:  
  - State will develop and make available to ACHs TA resources for HIT/HIE activities in support of Demonstration activities. TA resources may include assistance related to:  
    - Billing IT and HIT applications;  
    - Vendor evaluation and selection criteria;  
    - Workflow considerations; and  
    - Use of the CDR  
- This data will potentially include:  
  - Assessment and care plan data; and  
  - Public Health data such as:                                                                                               | 2017 – 2018 (initially and ongoing through 2020) |
| acquisition, adoption, implementation, and use of Health IT and HIE | |                                                                                                                             |                   |
| The State will notify ACHs of these planned resources               | |                                                                                                                             |                   |
|                                                                      | |                                                                                                                             |                   |
| The State will determine the need, and if so how and when, to     | Policy:  
  - This data will potentially include:  
    - Assessment and care plan data; and  
    - Public Health data such as:                                                                                               | 2017-2018         |
| integrate key Medical, clinical, and public resources              | |                                                                                                                             |                   |
health data with the Clinical Data Repository

- Immunizations
- Prescription drug monitoring

**Project Implementation and Operations**

*Initial phase January 2018*

The project implementation phase will consist of implementing the Operational Plan, collaboratively addressing the Health IT and HIE gaps, aligning statewide initiatives, and positioning the ACHs and state for success in their programmatic objectives.

The Operational Plan will seek to identify and address gaps in Health IT and HIE, prioritizing the most important elements to support Health IT and HIE and ACH-proposed projects. The State will focus on several elements, including data governance and data sharing frameworks, facilitating HIE across multiple provider types, and developing a master patient index and statewide provider directory.

The State is also committed to ongoing alignment among all Health IT- and HIE-related activities within the state, including State Innovation Model efforts, Medicaid Health IT Plan, and Health IT Implementation Advanced Planning Document (IAPD).

During the project implementation phase, ACHs will assist the State in identifying critical gaps and will collaborate with providers, payers, and other stakeholders to develop and support the use of best practices in leveraging Health IT and HIE to support their transformation efforts.

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| The State will implement, review, update, and disseminate the Operational Plan | **Policy:** The State, in collaboration with stakeholders, will:  
- Annually update the Operational Plan and implement Accordingly  
- Identify and share emerging best practices  
- Identify and assist in resolving emerging issues; and  
- Provide quarterly updates on progress on implementing the Operational Plan to CMS/ONC | 2017, 2018, 2019, 2020 |
| State will support and advance critical HIT/HIE infrastructure | The State will support several activities needed to advance the HIT/HIE infrastructure, including:  
**Governance:**  
- The State will develop and disseminate guidance to the ACHs, payers and providers related to exchange of information, including data governance and data sharing framework | 2018 |
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<td>The State will develop and disseminate guidance to the ACHs, payers and providers related to onboarding and registration of additional provider types, including expanding the provider types sending and receiving content from the CDR</td>
<td>2018</td>
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<td>The State will develop and disseminate guidance to the ACHs, payers and providers related to establishing electronic health information sharing agreements with HIT/HIE organizations</td>
<td>2018</td>
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<td>The State will develop and disseminate guidance to the ACHs, payers, providers, and other stakeholders on the activities, including the following:</td>
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<td>• Supporting the onboarding of additional providers to the CDR</td>
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<td>• Use of Consolidated Clinical Document Architecture (C-CDA) in electronic health information exchange activities</td>
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<td>• The State will develop and disseminate guidance to the ACHs, payers, providers, and other stakeholders related to exchanging sensitive information (e.g. SUD data)</td>
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<td>Technology:</td>
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<td>• Launching of the CDR provider portal</td>
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<td>• Develop and/or purchase other technology as identified and needed</td>
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<td>The State will disseminate information on efforts to streamline Behavioral Health reporting</td>
<td>Policy: State will seek to align reporting requirements to support and align with HIE/HIT standards and support data use</td>
<td>2018</td>
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<td>State will disseminate information on the results of the alignment effort, including requirements</td>
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<td><strong>The State will determine and implement the most appropriate method for the creation and management of the Provider Directory</strong></td>
<td>Policy: • Document gaps and barriers in existing State infrastructure&lt;br&gt;• Identify work plan for developing a Provider Directory for use across information systems (e.g. MMIS, OHP)&lt;br&gt;Technology: • Acquire/implement technology solution based on work plan</td>
<td>2018-2019</td>
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<td><strong>The State will evaluate options and draft recommendations for leveraging clinical and claims data to support needed quality measurement/analytic activities of the state, MCOs, ACHs, providers and payers.</strong></td>
<td>Policy: • The state with stakeholder input will evaluate options for leveraging clinical and claims data to support needed quality measurement/analytic activities of the state, MCOs, ACHs, providers and payers.&lt;br&gt;• Based on the evaluation of options, the state will draft recommendations for leveraging clinical and claims data to support needed quality measurement/analytic activities of the state, MCOs, ACHs, providers and payers.</td>
<td>2018</td>
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<td><strong>State will implement approved recommendations for leveraging clinical and claims data to support quality measurement/analytic activities of the state and will oversee the efforts of the Medicaid MCOs, ACHs and providers.</strong></td>
<td>Technology: • The State will implement approved recommendations for leveraging clinical and claims data to support quality measurement/analytic activities of the state</td>
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<td><strong>The State will use the HIT/HIE Strategic Roadmap and Operational Plan to update and align key documents and activities</strong></td>
<td>Policy: • Based on the completion of the OP for 2017-2018, the state will update as needed&lt;br&gt;• SIM HIT documents;&lt;br&gt;• State Medicaid HIT plan;&lt;br&gt;• Health IT IAPD; and&lt;br&gt;• Medicaid EHR Incentive Program State initiated MACRA Advanced Alternative Payment models.</td>
<td>2017 for 2017 and 2018</td>
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<td>Task 1</td>
<td>• Based on the updated OP for 2019, the state will update as needed the same documents.</td>
<td>2018 for 2019</td>
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<td>• Based on the updated OP for 2020, the state will update as needed the same documents.</td>
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| The state will update and submit Medicaid Health IT IAPD and state budget requests to support implementation of Health IT, including interoperable HIE and services | Finance:  
  • Prepare Implementation Advance Planning Document Update  
  • Prepare state budget requests                                   | As required       |

**Project Assessment**

*Initial phase beginning January 2019*

The project assessment phase will focus on assessing the direction of the Health IT and HIE in ACH projects and their utility in achieving the goals of the Demonstration. The assessment for each project will be tailored to the specifics of the project and will be conducted by an independent, external evaluator. Assessments will include a mix of qualitative and quantitative analysis, using a variety of data types including clinical, administration, and survey data.

Information obtained through these assessments will be made available to future project planning efforts to ensure any identified shortcomings are not repeated.

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| The State will contract with and support an independent external evaluator | This evaluator will perform the following:  
  • Develop a methodology to qualitatively and quantitatively assess the impact of the Demonstration on delivery systems, clinical care, health outcomes, and costs;  
  • Assess overall Medicaid system performance under the DSRIP program;  
  • Assess overall Health IT infrastructure;  
  • Assess progress toward meeting VBP penetration targets;  
  • The State will oversee the efforts of the Medicaid MCOs, ACHs and providers; | 2019               |
Updated September 26, 2017

- Assess progress toward meeting VBP penetration targets; and
- Assess impact of the Demonstration on provider adoption and use of population health management systems, including the use of interoperable HIT and HIE.

It is understood that the Health IT and HIE needs of the State and the ACHs are evolving, which will require both the Roadmap and the Operational Plan to be updated regularly. HCA will provide annual updates to the Health IT Roadmap to document changes in priorities and highlight progress made during the duration of the Demonstration. HCA will also provide reports and updated Operational Plan quarterly to document the progress towards completing activities identified in the Health IT Strategic Roadmap.