



Utah Statewide Clinical Health Information Exchange Strategic Plan

**A Project Proposal for the Office of the National Coordinator
for Health Information Technology
Department of Health and Human Services
State Health Information Exchange Cooperative Agreement Program**

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INTRODUCTION

Statewide Vision

Utah Health Information Technology (HIT) Governance Consortium and liaison organizations share a common vision for health and health care in Utah:

*“Utah is a place where
all people can enjoy the best health possible, where
all can live, grow and prosper in clean and safe communities.”*

The applications of Health Information Technology (HIT) and Health Information Exchange (HIE) throughout our state are essential tools to achieve our vision that,

*“Utah is a place where
secure and efficient use and exchange of electronic health information will
result in improved health status,
better health care,
lower cost and healthier communities.”*

HIT/HIE and Health Care Reform

Governor Gary Herbert has made health system reform a priority with a goal that all Utah citizens have health insurance coverage, and in the process assist businesses in Utah to become more successful in reducing their health care costs. The Utah legislature has passed legislation to promote using HIT and HIE to transform the health care delivery system and support health care reform. The legislative reforms are:

- Senate Bill 132 Health Care Consumer's Report (2005)
- House Bill 9 Health Care Cost and Quality Data (2007)
- House Bill 133 Health System Reform Act (2008)
- House Bill 47 Standards for Electronic Exchange of Clinical Health Information (2008)
- House Bill 128 Electronic Prescribing Act (2009)
- House Bill 165 Health Reform – Administrative Simplification (2009)

Utah HIT Governance Consortium

The Utah HIT Governance Consortium formed to rapidly improve the quality and efficiency of health care in Utah through the use of the ARRA funds. Utah is ready to use the economic stimulus funds to:

- Rapidly build our infrastructure to connect all the health care ‘dots’ in Utah;
Increase employment in health care and IT sectors;
- Build a highly qualified workforce both in HIT and in informatics;
- Be innovative yet fully accountable for ARRA project outcomes;

- Add value and strength to Utah's economy by reducing health care costs for Utah businesses, large and small.

The organization members of the Governance Consortium are:

State of Utah, Department of Health
 Utah Association of Local Health Officers
 Utah Chartered Value Exchange at HealthInsight
 Utah Department of Insurance
 Utah Department of Technology Service
 Utah Health Information Network
 University of Utah
 Utah State Office of Education (USOE)
 Utah State University

The liaison organization members of the Governance Consortium are:

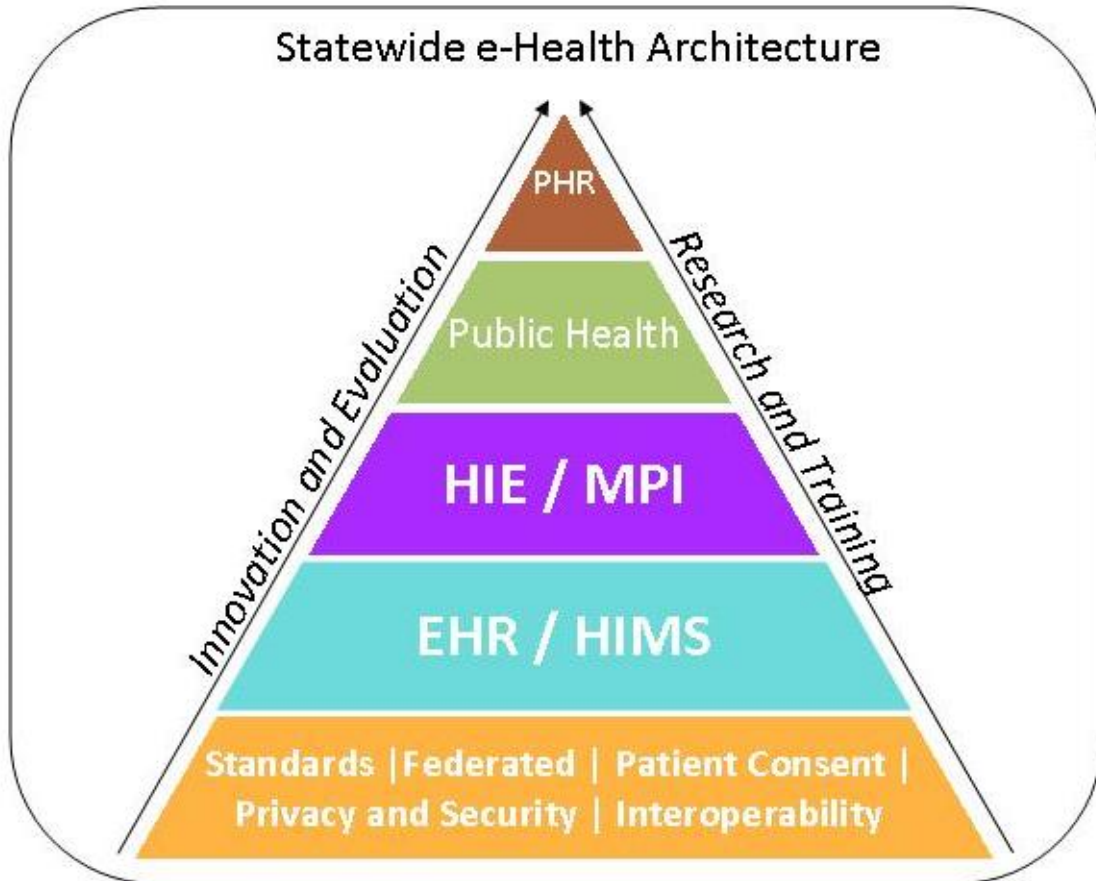
American Association of Retired Persons (AARP)
 ARUP Laboratories
 Association for Utah Community Health (AUCH)
 Department of Health and Human Services (DHHS) Tribal Governments
 Utah Association for Home Health Care (UAHC)
 Utah Hospice and Palliative Care Organization (UHPCO)
 Utah Digital Health Services Commission
 Utah Health Care Association
 Utah Life & Health Insurance Guaranty Association
 Utah Hospitals and Health Systems Association
 Utah Medical Association (UMA)
 Utah Pharmacists Association (UPhA)
 Utah Telehealth Network
 Veterans Affairs Medical Center (VAMC)

Statewide HIT/HIE Architecture

The Consortium's active community partnerships have developed a strategic statewide e-Health Architecture that utilizes:

- Utah's history of statewide cooperation and regional sharing, including urban and rural practitioners and research partners;
- New legislation for health care reforms that support HIT, e-prescribing, and standards;
- A relatively high penetration of Electronic Health Records (EHR) and Hospital Information Management Systems (HIMS);
- The Utah Health Information Network (UHIN), the statewide Health Information Exchange infrastructure (HIE) which will be enhanced with a Master Person Index (MPI) and virtual health records;

- Nationally recognized standards, a federated and interoperable electronic network, and federal and state requirements for patient consent, privacy and security safeguards;
- Public health information exchange with health care providers; and
- Patient Health Records (PHR) as a component of the HIT/HIE architecture.



UTAH HIE ENVIRONMENTAL SCAN

HIT initiatives in Utah are mature and widespread. Our major health systems, such as Intermountain Healthcare, have invested years building their HIT systems. These efforts are supported by experts from the University of Utah, Department of Biomedical Informatics, one of the oldest Biomedical Informatics programs in the nation. We have an existing administrative health information exchange through Utah Health Information Network (UHIN) and the clinical exchange is in pilot stage. Multiple efforts undertaken to assist outpatient practices in adoption and effective use of EHR systems have produced EHR adoption rates much higher than the national average.

Administrative Health Information Exchange

The Utah Health Information Network (UHIN) has been operating since 1993 as a broad-based coalition of Utah health care insurers, providers, and other interested parties, including the state government. They created a successful and self sustained exchange of administrative information between health care providers and payers. Currently 90% of all insurers' administrative claims, remittance, and eligibility data are exchanged through the UHIN electronic communication system.

Electronic Health Records Adoption and Use

Utah has two major health systems: Intermountain Healthcare and the University of Utah Health System. Both systems have incorporated EHR systems into their outpatient practices. The Utah Medical Association (UMA) has developed formal strategies around HIT adoption. In fall of 2004, two resolutions were adopted by the UMA. The first established a committee, the UMA Technology Committee, to create formal policies around HIT adoption. The second resolution encouraged physicians to engage *HealthInsight* for support in selecting, implementing and effectively using information technology. The UMA has also negotiated discounted group rates made available to their members on EHR software packets and hardware support services and vetted EHR contracts. The Utah chapters of the American Academy of Family Practice and the American College of Physicians have encouraged their members to work with *HealthInsight* in the adoption of HIT.

HealthInsight, the quality improvement organization (QIO) for Utah and Nevada, has worked extensively to facilitate EHR adoption and use for improving health care. Utah is one of the original pilot sites for the Centers for Medicare & Medicaid Services (CMS) demonstration, Doctors Office Quality – Information Technology (DOQ-IT). Through the DOQ-IT contract in Nevada and Utah's QIO 8th Scope of Work (SOW), *HealthInsight* promoted a more reliable delivery of preventive services and the effective management of patients with chronic diseases through the adoption, implementation and effective use of health information technology in conjunction with redesigned patient care processes. *HealthInsight* worked with primary care clinics in both states to help them prepare for, choose, implement, and utilize electronic health records to improve care. Many of the DOQ-IT clinics chose to participate in the Medicare Care Management Performance demonstration, a national pay for performance pilot program implemented in Utah by *HealthInsight*. The first year of this project recently paid out over \$1.5 million dollars to 106 practices throughout the state. Utah is one of four states selected for this influential national initiative.

The UMA Foundation funded *HealthInsight* to provide DOQ-IT like support to interested specialty clinics and lobbied the state legislature for additional funding. With that, the Utah Department of Health (UDOH) contracted with *HealthInsight* to help thirty-five practices that serve Medicaid clients adopt EHRs. The program was so successful and demand so high that the state provided another year of funding and the contract was extended to assist an additional forty-five practices. Through the DOQ-IT programs, and the UMA and UDOH grants, *HealthInsight* has been able to help over 200 physician practices transition to electronic health records and make better use of those systems.

As part of *HealthInsight's* current QIO contract, they are assisting forty-six physician offices in Nevada and Utah that have implemented EHRs to improve the quality and frequency of preventive health care services in order to optimize quality of life and health care efficiencies.

Clinical Health Information Exchange (cHIE)

In 2004 Utah was awarded an Agency for Healthcare Research and Quality (AHRQ) State and Regional Demonstration project which enabled UHIN to expand participation to clinicians, public health, and consumers by developing the clinical health information exchange (cHIE). For the past five years UHIN has engaged the community in planning for and building clinical exchange capacity. With key partners such as the UMA, Utah Hospital and Health Systems Association (UHA), UDOH, and HealthInsight, UHIN is developing a cHIE designed to provide statewide access and exchange of clinical information to improve health care quality while reducing costs. The clinical health information exchange (cHIE) went live on September 1, 2009 currently piloted with eight providers in two rural communities with plan to be fully operational and open to any health care entity in Utah by January 2010

EHR/EMR (including medication history and some laboratory interfaces)

HealthInsight interviewed staff from most of the approximately 350 primary care clinics in the state in spring 2004 as part of the DOQ-IT pilot project. During these interviews, *HealthInsight* staff assessed current state of HIT adoption and future plans regarding HIT. In 2004, we estimated about 30 percent of the outpatient primary care practices in the state were using EHRs. This information has been supplemented over time as *HealthInsight* has worked with nearly 200 of these clinics on the DOQ-IT and Medicare Care Management Performance (MCMP) projects. We last updated this environmental scan in June 2009 and estimate that 61 percent of all outpatient primary care practices in Utah now have EHR systems in place. This is more than double the national average. Specialty practices' EHR adoption rate is estimated to be closer to 22 percent.

Several EHRs are widely used in the state. Intermountain Healthcare, the dominant provider in the state has produced its own EHR, HELP2 Clinical Desktop, but has started the process of moving all providers to General Electric's ECIS system. Intermountain is planning to certify their legacy systems (HELP and HELP2) and GE ECIS system through the Certification Commission for Health Information Technology (CCHIT). GE-ECIS will first be available to emergency room physician in the spring of 2008. The University of Utah operates several clinics along the urban Wasatch Front and nearby smaller communities. These clinics use the certified EPIC system. Some of the other popular systems in Utah include NextGen, Allscripts, eClinicalWorks, e-MDs, and Greenway.

E-prescribing and refill requests

Adoption of software that strictly provides e-prescribing capacity is not widespread in Utah. Almost every provider prescribes through their EHR or by hand. Prescriptions from the EHRs are mostly printed or faxed to the pharmacy, or transmitted over local networks with little adoption of true e-prescribing. Notably the two largest health care systems in the state (Intermountain and the University of Utah) do not e-prescribe through Surescripts to external pharmacies, although they both have the capacity to e-prescribe to pharmacies located in their system. Intermountain Healthcare is planning to release E-prescribing within its HELP2 EHR, which includes Surescripts certification, 1st quarter 2010.

Pharmacists in the state, especially smaller independent pharmacists, find the cost of the systems and the transaction cost a barrier. Other pharmacies, including most chain pharmacies (which process >80% of the prescriptions in the state), still have such low e-prescription volumes that they have not adapted their workflows to this newer way of processing prescriptions requested. A Surescripts report indicates that by the end of 2008, 80.56% (373 pharmacies) of the community pharmacies in the state are activated for e-prescribing yet only 1.77% of the total prescriptions in the state were routed electronically. (Source: <http://www.surescripts.net/e-prescribing-statistics-charts.aspx?name=UT2009>). In the few areas of the state with more widespread e-prescribing, pharmacists appreciate the considerable time saving when they are able file refill requests electronically.

Surescripts reported in December 2008 that Utah ranked 40th in e-prescribing (declining from 19th in 2006 and 34th in 2007). Certain geographic areas of the state have much higher true e-prescribing due to the efforts of early adopters to inform and influence their patients and the pharmacies in their service areas to accept e-prescribing transactions--most notably the St George area in southern Utah and pockets of rural Utah participating in e-prescribing research projects. The UHIN and the HIT Regional Extension Center should both learn from the successful efforts in those areas and assist practitioners in all areas of the state in communicating with their local pharmacists and patients to promote the benefits of e-prescribing.

Clinical summary exchange for care coordination

Electronic exchange of clinical information for coordination of care currently occurs most often within a health care system (e.g., Intermountain, University of Utah, Central Utah Clinic). Access to laboratory information is provided online by most major labs including Intermountain. Widespread exchange of clinical information for care coordination is what we hope to achieve when our cHIE is fully operational late in 2010.

Utah Telehealth Network

In support of its mission to improve access to health care services and resources through the innovative use of technology, UTN links hospitals, clinics, and health departments throughout the state of Utah. It also serves as a regional hub in the Intermountain west for connecting health care providers, patients, experts and students to deliver patient care and share educational content. Telemedicine supports critical emergency care, with services such as telestroke and teleburn, and provides a practical solution to provider shortages, via teleradiology and telepharmacy. Videoconferencing and other media tools are used to train the healthcare workforce, from graduate programs for nurses to providing up-to-date information on topics such as MRSA or, more recently, H1N1 for health professionals in the field.

UTN provides a secure network infrastructure that physically connects health care facilities throughout Utah. The Utah ARCHES project, selected by the FCC to participate in its Rural Health Care Pilot Program, will expand these capabilities in order to facilitate the adoption of health information technology in rural Utah and will connect Utah into a national backbone for healthcare. This will enable more Utah health care providers to be active participants in HIE.

Telehealth is not without its challenges. Meaningful adoption of telehealth is thwarted by a variety of issues, including: scant reimbursement, even though a telehealth visit costs less than a patient transport; draconian credentialing requirements on critical access hospitals and other small health care facilities; and a lack of licensure portability across state lines. Telehealth has also been limited on a functional level by a lack of HIE.

The future availability of HIE, combined with the growing array of telehealth technologies, will advance the efficient, cost-effective delivery of health care for patients regardless of where they live, but especially in Utah and the Intermountain west.

HIE Standards

It is widely acknowledged that standardized HIE will reduce health care cost. While waiting for national implementation guidelines, the Utah legislature authorized UDOH to adopt standards for the exchange of electronic clinical health information within the state of Utah in 2008. UHIN, as a federally-registered Standard Developmental Organization (SDO), submitted the community-developed standards for exchanging clinical laboratory test results to the state. Through the rule-making process, the standard of Clinical Laboratory Results Version 2.0 became effective January 5, 2009 in accordance with Utah Administrative Rulemaking procedures: R380-70 Standards for Electronic Exchange of Clinical Health Information.

Transparency, Quality Reporting, and Health Care Value Exchange

To make health care cost and quality transparent for consumers is an important component of health care report in Utah. Since 2005, the Utah Legislature passed legislation to mandate the UDOH's Health Data Committee to produce health care reports for consumers and collect health care cost data from all payers for transparency reporting. Expanded data sources enable the state of Utah to expand its public reporting to involve consumers in health care system reform and also pose technical challenges to us to manage the data efficiently and reduce reporting burden for the private sector. To address these challenges, UDOH reached an agreement with the UHIN to accept public health data reporting through the UHIN's communication channel.

Created in 2006, the Utah Partnership for Value-Driven Healthcare (UPV), hosted by HealthInsight, became an AHRQ-designated Chartered Value Exchange (CVE) in 2008. The Steering Committee for the CVE is comprised of a broad set of community partners, including the state (departments of health and insurance, Medicaid program), UHIN, hospital systems, physician leaders, health plans, employers, business coalitions, and many other entities. UPV/CVE promotes adoption of health information technology and meaningful use, public reporting of quality and cost information, and use of that information to realign incentives. The robust HIT infrastructure Utah is building will optimize our ability to access accurate information on health care quality indicators, which supports transparency of quality and cost, and can be used for health payment reforms.

Utah Medicaid Participation in the Statewide HIE

The Utah Medicaid program was a charter member of the Board of Directors of UHIN when, in 1993, administrative data began to flow through the UHIN switch between health care providers and payers. Medicaid assumed a leadership role in the development and implementation of standards for the eight Health Insurance Portability and Accountability Act (HIPAA) transactions that are currently exchanged in Utah. Like other payers, Medicaid pays transaction processing fees to UHIN, and in this way contributes significantly to the financial sustainability of the Utah HIE.

Medicaid has continued its active participation in health information exchange planning in Utah since our focus has shifted to planning for clinical information exchange. The primary planning body/community consensus group for clinical exchange is the UHIN Community Program Management Committee, which is co-chaired by a representative of Utah Medicaid. The committee is comprised of a mix of subject matter experts interested in either administrative or clinical information exchange, because they continue to see advantages to bringing both of these perspectives to bear on the problems of exchanging clinical information. As noted elsewhere, much clinical data, such as laboratory results, are used for both clinical and claims payment decisions.

Medicaid Promotion of EHR

Utah Medicaid matched funds from the 2007 and 2008 legislature for *HealthInsight* to provide consultation to medical practices (serving Medicaid clients) investigating adoption of EHR systems, as well as technical assistance to eighty of these practices that adopted systems during this period. These efforts included an EHR readiness inventory of 350 practices that serve Medicaid patients. Clearly, Utah Medicaid is committed to promoting EHR adoption among Medicaid providers.

Assistance for Integrating the Long Term Care Population into State Grants to Promote Health IT

Utah Medicaid's interest in EHR adoption extends to providers of long term care. The program provided incentives in 2009 for nursing homes to adopt HIT, and these incentives have been extended for 2010. The president of the Utah Health Care Association, whose members are long term care providers, participates in the overall State Grant governance body, the Utah HIT Governance Consortium, and will receive some funding to ensure coordination with projects supported under this State Grant.

State Medicaid/CHIP Programs

Medicaid staff and staff of the Utah HIT Coordinator will jointly develop the Advance Planning Document to prepare the Medicaid program to provide incentives for meaningful use of EHR. We are currently investigating the possibility of using the administrative data already exchanged through UHIN to determine which providers have sufficiently large Medicaid practices to be eligible for Medicaid EHR subsidies.

Coordination of Medicare and Federally Funded, State Based Programs

Epidemiology and laboratory Capacity Cooperative Agreement Program

The Utah State Health Laboratory participates actively in planning the Public Health participation in the cHIE. The state lab intends to transmit laboratory results to ordering providers using UHIN Standard 55 HL7 laboratory results message adopted in state regulation this year by the UDOH.

Maternal and Child Health (MCH) State Systems Development Initiative (SSDI)

The Utah MCH Bureau uses SSDI funding to promote integration of child health information systems. Since 2001 the Child Health Advanced Records Management (CHARM) system has provided an architecture for applications that involve data sharing among Early Hearing Detection and Intervention, Vital Records, Newborn Screening and other programs utilizing child health data. To date, this information exchange has been entirely within Utah Public Health.

Since a number of public health programs in Utah have already achieved connectivity through CHARM, these programs will use CHARM to interface to UHIN NET to exchange public health clinical data with private health care providers. In this way, our plan is for a single portal linking the UHIN cHIE with public health programs.

Indian Health Services and tribal activity

The UDOH coordinates partnerships with IHS and tribal governments through its Indian Health Liaison Office. That office has approached tribal governments in Utah to participate in the Utah HIT Governance Consortium as a Liaison Organization to the Consortium. The Tribes have expressed an interest in the exchange of clinical health information, though they have not yet formally agreed to participate in the Consortium. We continue to reach out to the Tribes on HIE issues and expect eventual participation in the Utah cHIE.

State Mental Health Data Infrastructure Grants for Quality Improvement

The Division of Substance Abuse and Mental Health (DSAMH) is the Single State Authority for the public substance abuse and Mental Health programs in Utah, and is charged with ensuring that prevention and treatment services are available throughout the state. As a part of the Department of Human Services (DHS), DSAMH manages and has oversight for state general fund appropriations for services as well as management and oversight for the SAMHSA block grants and other federally funded state based programs such as the Data Infrastructure grant. DSAMH has direct authority for the Utah State Hospital, which is a state operated inpatient psychiatric facility, and by statute contracts with local county governments to provide community based services.

DSAMH is responsible for the clinical monitoring and oversight of these services and for compliance with state and Federal funding requirements. Federal and state funding requires providers to comply with client level data reporting requirements for services provided to all clients in publically funded facilities. Data reporting standards include data for services, demographics, financial, and clinical data. Local Authorities and community based providers in Utah are very progressive and advanced in their use of EHRs, and their ability to comply with numerous reporting and billing entities. The provider network as well as the Utah State Hospital, are fully automated and have made significant investments in technology in order to advance the quality of their services. General wellness and integration with other health care providers is a top priority for our system, and is essential for recovery and the overall wellness of our clients. It is essential that technology investments be considered and properly prepared to fully participate in advancing health care through the ability to acquire consented health care records. It is our desire to coordinate with the State Health Authority and their designated SDE for this effort to ensure that specific standards for Substance Abuse and Mental Health records are included in the planning and operational phases on this project, and to the extent possible,

partner in the overall effort so that essential health care records are available to all consented health care providers.

State Offices of Rural Health Policy and Primary Care

The Utah Office of Primary Care and Rural Health has provided resources for some time through Health Information Technology Grants programs to a number of rural hospitals for the adoption of HIT and EHR. So, there are what amounts to legacy EHR systems in Utah rural hospitals that must be interfaced with the UHIN cHIE so that rural hospitals can exchange data with providers in their communities in national standard formats. To help coordinate the successful interface of these systems, the Utah Office of Primary Care and Rural Health will participate in planning by the Utah Medicaid Program for the extension of incentives for meaningful use of health information technology.

Participation with Federal Care Delivery Organizations

Veterans Affairs Medical Center (VAMC) in Salt Lake City is a formal organizational member of the UHIN and the cHIE project as well. Recently the VA Salt Lake Medical Center partnered with UHIN on a pilot project. The goal of this project is to improve the care veterans in rural Utah receive by making a VA electronic summary of care record available to non-VA clinicians who care for veterans, and to enable VAMCs to access similar summaries from non-VA care settings. Key aspects of achieving this goal include providing a physician practice and community hospital serving veterans in rural Utah with an electronic medical record (EMR) system capable of exchanging information with the Utah Health Information Network (UHIN); and to connect the UHIN with the Nationwide Health Information Network (NHIN) to electronically exchange a summary of veterans health information.

Coordination of Other ARRA Programs

HIT Regional Extension Center

HealthInsight has submitted a preliminary application to become a Health Information Technology Regional Extension Center in Utah and Nevada. The Utah HIT Governance Consortium has discussed this application. UDOH has provided a support letter to *HealthInsight* application.

Workforce Development Initiative

The UDOH and Utah Department of Workforce Services (DWS) are committed to working together to address the growing demand to teach the necessary skills and develop education and training programs to sustain the growing HIT sector and support a statewide health information industry. DWS and the State Workforce Council coordinated a competitive grants process that drew proposals from Utah's HIT Governance Consortium member organizations to support programs and services including job training within the health care sector and specifically health information technology. The conversation on workforce training continues to focus on the shortage of health care professionals with little emphasis on the changing environment of the existing, emerging or re-entering health care workforce. Only two of the

seven submitted health care sector applications for the DOL ARRA funds included a HIT component. Both proposals submitted for HIT involve cHIE pilot site organizations.

UDOH and DWS will continue to work together to support the health care sector and specifically HIT to identify needs for 1) re-entry training programs for displaced workers; 2) curriculum in higher education to support emerging workers; and 3) incumbent worker training through association and professional education programs. The partnership between the Consortium and DWS enables increased communication to improve capacity to fill critical staffing for growing Utah companies within the health care industry and adequate numbers of people who are properly trained to fill emerging and changing jobs.

Broadband Mapping and Access

The Utah Public Service Commission (PSC) in collaboration with the Department of Technology Services (DTS) and the Automated Geographic Reference Center (ARGC) are leading an effort to improve Utah's broadband mapping, analysis and planning capacity. Utah submitted a proposal in response to a Notice of Funding Availability to apply for stimulus funds as part of the National Telecommunications and Information Administration's (NTIA) State Broadband Data and Development Grant Program. If funded, the project will 1) collect, maintain and verify broadband mapping data, 2) develop publicly accessible broadband maps and web mapping applications; and 3) develop a planning framework for to assess and expand accessibility to broadband infrastructure and services. Utah recognizes the importance of the availability of broadband technologies to health, economic development, efficient government, public safety and education and is aggressively pursuing a wide range of technology solutions.

Currently Utah does not have a comprehensive statewide up-to-date map of broadband service access and/or availability. Available broadband access may be problematic for some urban and rural centers as clinics and physicians more often lack the last mile connection. While all twelve local health districts and rural area critical access hospitals, local governments and libraries have broadband access it is less clear what resources are needed to allow for the critical last mile connection necessary for the providers to connect to the HIE. The Utah HIT Governance Consortium will work with PSC to understand the gaps in the broadband service availability and work to address the service needs.

Health Informatics Research Grants

Recently Utah has received two HIE related research grants. University of Utah in partnership with UDOH, UHIN, and Intermountain Healthcare received the ARRA National Library of Medicine (NLM)/National Institute of Health (NIH) GO grant to develop a statewide master patient index to support the clinical health information exchange. UDOH in partnership with University of Utah, Intermountain healthcare, and UHIN received an award from the Health Research and Service Administration (HRSA) to participate in the three states' demonstration – Effective Follow-up in Newborn Screening Project, incorporating electronically clinical health information exchange through UHIN.

HIE DOMAIN REQUIREMENTS

According to the requirements from the U.S. Office of National Coordinator (ONC) for HIT, the strategic plan from 2009-2013 is presented in five domains: Governance, Finance, Technical Infrastructure, Business and Technical Operations, and Legal/Policy. Utah's planning targets the activities that will be funded by the ONC State HIE Cooperative Agreement (CA) Program.

Project Goal from 2009 to 2013

- Fully implement the statewide clinical health information exchange (cHIE) to improve health care delivery system in the state of Utah

The vision of the cHIE is to improve the quality of care and reduce the cost of care by "connecting the dots" in Utah. The small number of other successful HIE efforts around the country illustrate that "connecting the dots" – making more complete health information available at the point of service – significantly impact the community including: reduced number of prescriptions¹, reduced cost of care², reduced duplicate tests³, and gaining administrative efficiencies⁴ and a reduction in adverse drug reactions⁵. The key advantage to using a cHIE is that it does not matter whether or not the patient has insurance. It only matters that the patient receive care and that the provider giving that care be a participating entity in the cHIE. Therefore patients without insurance will benefit from coordination of care.

We believe that a fully-implemented cHIE in Utah will make significant inroads in our goals to reduce the cost of care while improving the quality. A fully operational cHIE could also provide the infrastructure for quality reporting to support quality improvement and health payment reform. We are working with many other organizations⁶ in Utah to coordinate the cHIE roll out during the course of this state HIE CA program.

Project Objectives from 2009 to 2013

- Objective 1. Connect a preponderance of health care providers - defined as 80% or more of the health care entities in the state of Utah - to the cHIE to exchange clinical health information for treatment purposes at the point of care ("Connection")
- Objective 2. Expand the cHIE services to include electronic prescribing, laboratory order and result delivery, and medication history to provide better quality and cost-effective health services and to support providers to meet federal meaningful use requirements ("Expanded HIE Services")

¹ Report in *Modern Healthcare*, February 18, 2008, Florida Agency for Health Care Administration, "Florida 2007 Electronic Prescribing Report." January 2008

² V. Willey, Gregory, "An Economic Evaluation of Use of a Payer-Based EHR within an Emergency Department," *HealthCore*, vol. July, 2006.

³ T. Matthews, Senior Policy Advisor, Kentucky Cabinet Health and Family Services, "States Make Plans for Health IT to Improve Quality, Lower Costs," The Council of State Governments 2007.

⁴ J. Conn, "RHIOs Make It Work," in *Modern Healthcare*, 2006.

⁵ M. Kolbasuk McGee, "Why Progress Toward Electronic Health Records is Worse Than You Think," in *InformationWeek*, 2007.

⁶ Utah Medical Association, the Utah Hospital Association, the Utah Pharmacists Association, the Utah Nurse Practitioner and Physician Assistant Association, the Association for Utah Community Health, HealthInsight, the American Association for Retired Persons, the Utah Home Health Care Association have actively supported the cHIE.

- Objective 3. Develop a sustainable governance and business model to operate the cHIE (“Sustainability”)
- Objective 4. Conduct ongoing strategic planning and evaluation in order to implement initiatives that efficiently use technology to transform the health care delivery system (“Planning & Evaluation”)
- Objective 5. Integrate public health data exchange with clinicians to reduce the burden on providers, increase timely and completed reporting, and protect population health (“Public Health”)

For detailed discussions on implementing these objectives please see the Utah cHIE Operational Plan and the application for the State HIE CA Program Application.

Domain 1: Governance

Utah Governor-designated State HIT Coordinator

Dr. David N. Sundwall, Executive Director for the State of Utah Department of Health and Chair for the Utah HIT Governance Consortium is the Governor-designated State HIT Coordinator. Governor Gary Herbert designates Dr. Sundwall and UDOH “to serve as the accountable agency to coordinate and implement applications for the Health Information Technology for Economic and Clinical Health (HITECH) Act Section 3013 ‘State Grants to Promote HIT’ in the Recovery Act of 2009.” See Attachment A.

State Designated HIE Entity

To leverage existing HIE efforts in the State of Utah and supported by the Utah HIT Governance Consortium, Dr. David Sundwall, the State HIT Coordinator designated the Utah Health Information Network (UHIN) “to serve as the accountable entity to implement the Operational Plan submitted with the Utah applications for the State Health Information Exchange Cooperative Agreement Program for the Health Information Technology for Economic and Clinical Health (HITECH) Act Section 3013 ‘State Grants to Promote HIT’ in the Recovery Act of 2009.” See Attachment B. UHIN has been the community leader to develop the cHIE in the State and has proven to be a trusted partner and convener since 2003.

Collaborative Public-Private Governance Model

The Utah’s HIE governance model can be summarized as a community-driven with public oversight, consensus-based, non-profit business model that uses an incremental development strategy. This model has its roots in and energy from the health care community and evolved over the last 15 years.

Community-driven

UHIN is governed by a coalition of diverse health care entities and state agencies since its inception. UHIN also is a convener of the Utah health care community. In 1993 Utah passed a law⁷ that required the Utah Insurance Department to adopt standards for administrative health care exchanges. In the Rule⁸ promulgated under this law, UHIN was designated as the entity that would convene the health care community to develop the administrative data exchange standards that the state would then adopt. In 2008, Utah passed another similar law⁹ that required the UDOH to adopt standards for clinical health care exchanges. Although not named in the Rule¹⁰ UHIN convenes the community representatives who have created the Standards that the UDOH has adopted under this authority. UHIN practices a consensus-based decision-making model that builds trust among all members, large and small.

At the core of UHIN's governance principles is the belief that UHIN must use the services to bring value to every UHIN member. *The mission of UHIN is to reduce the cost and improve the quality of health care in Utah by operating a secure network for exchanging health information using messages that are based on national standards.* UHIN is committed to making HIE available to any health care entity in Utah. Improving the quality of health care is critically important but any improvement in quality must also be accompanied by a reduction in operating costs for UHIN members. UHIN is developing the cHIE under this principle.

State's Role

The UDOH was a founding member of the non-profit UHIN in 1993. The Utah HIE model has operated with the state government's ongoing oversight and active participation from Utah Medicaid and public health programs. In 2008, the Utah legislature mandated the UDOH to publicly report the cHIE project's progress annually. UDOH and UHIN presented their first joint-report to the legislature in October 2008. In March 2009, UDOH led the establishment of the Utah HIT Governance Consortium. It's comprises UHIN and 20 major health organizations in Utah. Through its consensus-building process, the Consortium recognized UHIN as "the statewide HIE infrastructure" in its statewide vision and partnership statement in May 2009.¹¹ A publicly transparent and accountable governance process has been under development in Utah, which will ensure Utah rapidly implements the cHIE through efficient use of the HITECH funds.

In sum, the key roles for the state of Utah in HIE activities are as:

- a regulator to assure the statewide HIE meets legal requirements and maintains the public interests;
- a stakeholder to use HIE to improve quality of care and reduce cost for Medicaid and other state-funded health services; and

⁷ Utah Code 31A-22-614.5 Uniform claims processing – Electronic exchange of health information

⁸ Utah Rule 590.164 Uniform Electronic Clinical Information Exchange Rule

⁹ Utah health Code §26-1-37 Duty to establish standards for the electronic exchange of clinical health information

¹⁰ Utah Rule 380-700. Standards for Electronic Exchange of Clinical Health Information

¹¹ Utah HIT Governance Consortium Statewide Vision and Partnership, Adopted May 2009.

- a developer of interoperability between public health information infrastructure and the health care industry.

Improving Accountability and Transparency Under the Cooperative Agreement

This public-private HIE governance model is a newly articulated concept and will evolve with the implementation of the State HIE CA Program. In 2010, the HIT Governance Consortium will:

- further define the scope and content of the state's HIE accountability;
- develop process and procedure to assure accountability;
- establish ongoing procedure and process for HIE transparency;
- expand public participation through open meetings, internet tools, or public hearings; and
- monitor, evaluate and report on progress in fully implementing the cHIE in Utah.

The state of Utah will be an engaged partner of the health care industry when it comes to HIE. In general, the state agencies should be accountable for using HIE to enhance public infrastructure for better implementing the public sector's mission, participating in HIE to improve population health, and promulgating appropriate law and regulation to protect the interests of the public.¹²

Domain 2: Finance

Financing model of the Utah's cHIE

Since UHIN is the designated entity to run the Utah statewide cHIE operation, The Utah HIT Governance Consortium expects UHIN to be responsible for long-term financing of the cHIE. The initial start-up funds for cHIE came from the federal AHRQ Regional Health Information Organization Demonstration awards for about \$5 million dollars from 2004-2009. The Utah legislature appropriated one-time funds (\$500,000) in 2008 for UHIN to start the implementation of the cHIE. In addition, a \$500,000 draw down of administrative matching funds from the CMS Medicaid Program was used to support the early development of the cHIE.

However, UHIN's business model has been supported through member fees and has done so since its inception. The UHIN board of directors is primarily composed of business people who have required that UHIN offer value to businesses as UHIN's primary mission. The administrative exchange of UHIN's business has been fully developed through this business model and will not need any financial assistance in this CA.

UHIN intends to continue with the same business approach to exchange clinical information through the cHIE. UHIN has spent the last 2 years working intensely with three stakeholder groups – clinicians, hospitals and payers, including Medicaid and the state Public Employees Health Plans– to build a sustainable business case for the cHIE.

¹² Nangle, B., Xu, W. & Sundwall, D.N. Forthcoming. "Mission-Driven Priorities: Public Health in Health Information Exchange." Accepted by the 2009 AMIA Annual Symposium Proceedings.

Fully Develop the Business Case for cHIE

During 2009-2013, UHIN will fully develop then test the proposed cHIE business case with a fee/price structure among all cHIE participating organizations. Negotiation, revision, and compromise will be part of the expected normal process to build a consensus-based business case for cHIE. If it is successful, it is our goal that by 2012, UHIN will not depend upon federal funds to support the core services of the cHIE. As a non-profit entity, UHIN will only charge the cHIE users to cover the operational costs. In 2010, UHIN will reduce its cHIE membership fees to encourage early adoption.

Challenges for Sustainability

Financial sustainability determines cHIE's fate. The Utah Partnership for Value-driven healthcare/Utah Chartered Value Exchange reported that to assure long-term commitment, their participants need evidence that the cHIE system is providing savings over time (especially payers and policy makers). Providers need assistance, both technical and monetary, in building and effectively using their EHR connections to the cHIE. Employers and public stakeholders need to understand the cHIE's benefit to the public to support necessary public funding for the cHIE.

The statewide decisions about cHIE's financing are impacted by financing decisions made at each individual participating organization. Members of the Utah Chapter of the American Academy of Pediatrics found that the biggest challenges for primary care pediatric practices to participate in cHIE include: resources and time to acquire/understand the technology, learn how to use it to accomplish what they currently do (i.e., see patients efficiently), and, most importantly, to use it to improve practice and care.

Request for ONC's Cooperation

Evidence-based economic and outcome research on HIE operation and utility is urgently needed to develop business sustainability within four years. However, research is beyond the scope of this application. Utah's application does not allocate any resource to these types of studies. We request the ONC to consider this urgent need and commission research in this area. Based on a mutual agreement, Utah's HIE Program would like to serve as a research site to provide practical evidence for advancing the national HIE agenda.

Domain 3: Technical Infrastructure

Technical Architecture/Approach

Utah statewide cHIE builds upon the UHIN existing technical infrastructure. UHIN began operations in 1993 using a dial-up switch because it was the lowest common denominator available to all Utah health care providers and payers at that time. UHIN migrated to using the Internet in 2000. With funding from the State and Regional Demonstration Project (AHRQ) UHIN upgraded the Internet Gateway to the Web Services standard that is in operation now. The Gateway averages 99.98% up time over the past several years. UHIN's Gateway for

administrative transactions is a fully redundant and mirrored system. Fail-over procedures are tested annually and have averaged 99.98% up time over the past several years. On the administrative side, all data (in motion and at rest) is encrypted to meet the CMS standards. UHIN offers members a 'free' tool to enable them to exchange administrative exchanges without investing in a practice management system if that is the best solution for them.

UHIN has contracted with Axolotl, Inc. as the UHIN's cHIE Strategic Partner to implement a statewide basic EHR (aka, E-lite) and clinical HIE with participating EHR networks. Axolotl is a major HIE system supplier in several states. Axolotl is in the process of undergoing their first Electronic Healthcare Network Accreditation Commission (EHNAC) accreditation. They operate a mirrored, redundant gateway. All data (in motion and at rest) is encrypted to the CMS standards. Their UHIN EHNAC certification will be completed in early 2010. Axolotl's applications use web services as well.

Interoperability

Currently, UHIN has installed and tested the cHIE's central infrastructure, architecture of federated repositories (edge servers), record matching/linking services, and central repository of MPI. Clinicians and their assistants will use cHIE in two ways. For those whose practice does not adopt an EHR, they can use the cHIE web service through the application called "E-lite." E-lite has basic EHR functions including electronic laboratory ordering and results receiving. For those whose practice uses an EHR, they can share or access patient information through their EHR-cHIE interface to query/view a Virtual Health Record (VHR). Currently UHIN is rolling out the E-lite to pilot sites in three counties, Cache and Box Elder Counties in northern Utah and Grand County in southeastern Utah. The EHR-cHIE web service connections are also under discussion and design between UHIN and major EHR vendors, such as eClinical Works, and homegrown EHR organizations, such as Intermountain Healthcare.

NHIN Connectivity

As indicated in Section A. Utah HIE Environment Scan, Participation with Federal Care Delivery Organizations, UHIN is going to develop connectivity and interoperability with NHIN through a federally funded pilot project in partnership with the Veterans Affairs Medical Center in Salt Lake City, Utah. If successful, UHIN can expand its NHIN capacity to other cHIE members.

Meaningful Use Criteria

Utah HIT Governance Consortium commits to develop an HIE to support health care providers in Utah to become "meaningful users of HIE/HIT." However, we are cautious about how much we can achieve to measure the meaningful uses based on the available funding from this HIE CA Program within the funded period.

A preliminary analysis on the draft meaningful use criteria¹³ indicate the 10-page measures categorize into two types of indicators: 1) HIE utilization measures (i.e. % of orders (for medications, lab test, procedures, radiology, and referrals) directly entered by physicians through CPOE) and 2) Health care outcome measures (i.e. report 30-day readmission rate). The generation of utilization measures may be relatively easier than outcome measures. This is especially true when considering that the calculation for readmission rates will require developing longitudinal patient records, possibly across providers.

The current cHIE system (Axolotl's Elysium products) is designed for use for individual patient treatment at the point of care. To generate aggregated measures require new analytical models and programming. To our knowledge, the Axolotl began the planning to meet the meaningful use criteria.

Major Technical Challenges

Three major challenges and/or service gaps exist in the current cHIE technical infrastructure and interoperability development:

1. Master Patient Index (MPI). Empirical tests conducted by the UHIN MPI Committee found that the current MPI matching algorithm has a less than optimal level of accuracy. The committee established a "trust model" to manage MPI data sources as a quality control tool until technical upgrades can be made. We will use the HIE program funds to implement the trust model and improve MPI accuracy.
2. Group Purchasing & Negotiation. Need to explore "group purchasing negotiation" with EHR vendors. Since Utah has high penetration in EHR adoption and use, to establish connections between the cHIE and various EHRs become the major challenge for the interoperability of the cHIE. As a state-designated HIE, UHIN plans to convene EMR customers to encourage group purchasing negotiations.
3. Create a production connection to the NHIN. UHIN has been offered an opportunity to exchange data with the VA health care system. UHIN is currently in negotiations with Axolotl and the VA on this work.

Request for ONC's Cooperation

Utah's EHR vendor market is limited by the relatively small number of available clients. Consequently small states, like Utah, will have very limited bargaining power with national vendors. Therefore, we request assistance from ONC in negotiating the EHR-State HIE connections and interoperability cost during this CA period.

¹³ Meaningful use draft criteria downloaded from http://healthit.hhs.gov/portal/server.pt/gateway/PTARGS_0_10741_887553_0_0_18/Proposed_Revisions_to_Meaningful_Use_post_7_16_2009_FINAL_PT1_508.pdf

Utah recommends ONC consider commissioning the development of informatics decision-support tools to generate meaningful use measures. These tools should be open source, standard-based, platform independent and available for public uses. Ideally the State HIE entities would “plug-in” the tools in their operational systems and generate the measures for their HIE users.

In addition, ONC should encourage Medicare and other federal entities to collect their quality measure through state-wide health information exchanges, such as UHIN. This would greatly reduce the burden on providers submitting this information.

Domain 4: Business and Technical Operations

Business Operations Capacity

UHIN is a small but mature company. Currently UHIN employs 21 FTEs and has major contracts with three strategic partners – Relay Health, DirectPointe and Axolotl. Their total contracting with these three exceeds \$6M annually. Except for development of the cHIE, UHIN is entirely supported through member fees. Fee structure is established by the board of directors and is published on the internet. UHIN estimated that UHIN’s services save the Utah health care community approximately \$50M annually in costs of doing HIE manually.

UHIN core business is exchanging administrative transactions (all HIPAA compliant) and exchanging provider credentialing information with payers. In 2004 through funding received from AHRQ, UHIN began to expand into health information exchanges that would be used for clinical purposes. UHIN discovered unexpectedly that there is no clear delineation of purpose of use between ‘administrative’ and ‘clinical’ exchanges. While a claim is only used to request payment for services, a lab result can be used for both clinical and administrative purposes – using the lab findings to adjust medications (clinical use) and as a claim attachment (if requested by the payer (administrative use)). Same health exchange (lab result): two different uses. *Because of this, UHIN is pursuing a strategy for ‘clinical exchanges’ that serves both purposes: clinical and administrative but with clear guidance from privacy policies and consumer protection.*

As with administrative exchanges, the cHIE business strategy is designed to involve any Utah health care entity that wishes to participate. To this end, the cHIE functionalities will include, at no additional cost, an electronic medical record (EMR), e-Prescribing, e-Referrals, and a VHR to those clinics that need this functionality along with training, maintenance and support. Payers are also appropriately involved to meet their growing clinical data needs.

Technical Operations Capacity

UHIN carries administrative transactions – claims, remittance advices, eligibility, claim status, and enrollment transactions – as a value-added network¹⁴ and will continue to do so. UHIN

¹⁴ Value Added Networks (VANs) act like a post office delivering transactions: UHIN does not edit or store administrative data.

utilizes EHNAC certified escalation and disaster recovery processes. The Utah cHIE core system has been installed and tested.

Implementation

Achievements as October 2009

As of October 12, 2009, Utah state-designated HIE entity (UHIN) has completed:

- procurement of the cHIE infrastructure and communication applications from Axolotl, Inc.;
- cHIE system requirements;
- process design; and
- functionality development.

Incremental Implementations from Small Communities to the Entire State

Currently cHIE is in pilot phase in the Moab area of the Grand County. The Allen Memorial Hospital, a county-owned rural hospital, is the central player for implementing cHIE in that community. With the funding from this Cooperative Agreement (CA), UHIN plans to rapidly implement the cHIE across the entire state within two years.

Challenges and Strategies of Adoption

The provider members of the Utah Chartered Value Exchange (CVE) at *HealthInsight* value the cHIE and many are planning to connect as soon as they can. However, barriers include the funding of and time to develop technical interface and workflow updates at a practice site. Further compounding these constraints is the limited time to complete the contract funded activities given multiple and competing IT priorities.

UHIN will make small grants from the applied HIE CA funds to support development of technical interface for cHIE adopters. The State HIE Program in Utah will team up with *HealthInsight*, an applicant for the Regional Extension Center program, to provide technical assistance in workflow updates and business management of HIT/HIE priorities.

HealthInsight also pointed out that employers and public groups need to understand the benefit of -participating in the cHIE. Employers and consumer advocates enlisted to promote patient awareness, education and participation in the cHIE need to be well-acquainted with the benefits, consumer options for cHIE participation and be supplied with consumer focused promotional materials. The Consortium has allocated a small budget in our application to address this concern.

Statewide Shared Services and Directories

Two statewide services based on common directories are planned for sharing through the cHIE. First, UHIN will share its statewide providers directory with the authorized users within the UDOH and Local Health departments to enable public health programs to send public health alerts to and receive public health reporting from clinicians. Secondly, the cHIE project is creating a MPI system. The cHIE MPI will be linked with participating organizations' MPI. The quality or accuracy of each MPI data will directly impact the cHIE MPI's quality and usability. The UHIN MPI Subcommittee has brought all interested parties, including the MPI research community and the state, together to develop strategies for improving quality of the current cHIE MPI system.

Operational Responsibility

UHIN is responsible for meeting all operational responsibilities of the cHIE, including project management, help-desk function, system maintenance, change control, and progress reporting to the Utah HIT Governance Consortium, UDOH (CA Applicant) and the ONC State HIE Program.

Program Evaluation

The UDOH will take the lead to design the program evaluation in conjunction with the UHIN Research Committee according to the ONC requirements.

Assist HIE Adopters to Achieve Meaningful Uses of the cHIE for Better Outcome

Utah physician community supports the national initiative to strive to reach meaningful uses of HIT and HIE. Chuck Norlin, MD, Chief of General Pediatrics in University of Utah and Director for Utah Pediatrics Partnership to Improve Healthcare Quality (UPIQ) said in his assessment for pediatricians to participate in cHIE:

"I think the biggest challenges for primary care pediatric practices will include: resources and time to acquire/understand the technology; learn how to use it to accomplish what they currently do (i.e., see patients efficiently); and, most importantly, to use it to improve practice and care. I believe that most EMRs focus on replicating what is currently done in practice, particularly documentation and billing, and that their utility for advancing practice is rudimentary. Connectedness is critical to improving practice - with consultants, labs, pharmacies, other providers, and with patients/families. But avoiding being completely overwhelmed by the information implied by that connectedness and learning how to communicate efficiently and effectively using the new tools will be a huge challenge.

Our greatest needs are time, technical support, ongoing help with implementation and using the tools to improve care, service, and outcomes."

Utah supports the ONC's requirement, "to coordinate and align efforts to meet Medicaid and public health requirements for HIE and evolving meaningful use criteria." Sharon Donnelly,

HealthInsight Vice President for Development expressed the Value Exchange members' wishes for coordination of various related efforts in Utah:

“All members would benefit by seeing clear connections between various efforts going on across the state to not only implement HIT but use it to support improved care and health care reform efforts. This would include collaborations to calculate quality data from clinical information and provide actionable reports that can be used by the public, health plans, and the providers.”

We have discussed previously the alignment of various technical efforts among the state HIE program, Regional Extension Center, and Medicaid HIT Incentive Program. Under this Cooperative Agreement, we need to further develop a comprehensive strategy to promote meaningful uses of the implemented cHIE among all participating providers.

The following Utah member organizations/associations have committed to work with the Utah HIT Governance Consortium to complete the strategic plan for meaningful use, develop an operational plan, and support the implementation. These organizations are:

- Association for Utah Community Health (AUCH)
- Utah Association for Home Health Care (UAHC)/Utah Hospice and Palliative Care Organization (UHPCO)
- Utah Association of Local Health Officers (Not confirmed yet)
- Utah Chartered Value Exchange at HealthInsight (Also representing AARP and Utah Health Insurance Association)
- Utah Health Care Association (UHCA)
- Utah Hospitals and Health Systems Association (UHA)
- Utah Medical Association (UMA)
- Utah Pharmacists Association (UPhA)

Integrate Public Health Information Exchange in cHIE

Developing state- and nationwide health information exchange (HIE) is one of the health priorities defined in the American Recovery and Reinvestment Act (ARRA). States are expected to take leadership in statewide planning and implementation. To balance limited resources among mandated responsibilities and emerging HIE accountability, UDOH maintains that state public health practitioners must integrate HIE into public health's mission-driven practice in five priority areas: 1) connecting real-time disease surveillance and notifiable case reporting through HIE to better **protect citizens**; 2) sharing public health-managed clinical information through HIE for **preventive services**, 3) conduct health education for targeted populations via HIE to **promote healthy lifestyles**; 4) leverage public health informatics with Medicaid information system to **provide quality health care**; and 5) serve as a regulator for standardized HIT to **participate in health care reform**.¹⁵

¹⁵ Nangle, B., Xu, W. & Sundwall, D.N. Forthcoming. "Mission-Driven Priorities: Public Health in Health Information Exchange." Accepted by the 2009 AMIA Annual Symposium Proceedings.

UWIN has been a partner with the Utah public health information exchange through the immunization registry and electronic death registration system. This CA will strengthen and expand the existing public-private collaboration in HIE.

Domain 5: Legal and Policies

Privacy and Security

Participation in the Health Information Privacy and Security Collaborative (HISPC) provided Utah an opportunity to address variation in interpretations of privacy and security regulation that constrain intrastate and interstate exchange. Utah adheres to a common set of privacy and security principles essential for establishing workable information exchange standards and practices within and among states. This statewide privacy and security approach supports the use of health information technology such that the potential for reduced health care cost and improved health care outcomes are realized while protecting patient identifiable health information. This approach is guided by core privacy and security principles that operate in a consistent and coordinated manner to support and enable a successful state-wide health information exchange (HIE).

The statewide architecture for HIE encompasses principles consistent with the ONC's Nationwide Privacy and Security Framework. Utah retains an established environment of trust among its health care stakeholder community. The privacy and security principles facilitate and promote public trust in Utah's statewide HIE activities by defining the common values used to guide HIE activity across the state. The values guide the development of consensus-based community business rules for exchange of health information and enable Utah to maintain and grow the public trust in implementing electronic HIE.

Utah's statewide strategic plan encompasses the following core principles:

1. Individuals will have access to their patient health information. The developing Utah statewide HIE provide for connections to personal health records applications.
2. Governance of statewide HIE activities is open and transparent; The Utah Health IT Governance Consortium, a public-private consensus-building body led by the Utah Department of Health, comprises 22 major public and private health organizations to provide vision and oversight of statewide HIE activities funded under ARRA. Consortium meetings are open to the general public.
3. Individuals/patients have a choice to participate in electronic HIE. Ensuring patient participation rights and consumer choice protections will happen by providing the patient clear notice of the HIE and the ability to opt-out of participation in the statewide exchange. The patient/consumer makes an informed decision at the point of care about who can access and exchange their information via the statewide HIE.

4. Limitations exist on the collection, use and disclosure of patient health data. Safeguards must ensure patient health data use and disclosure is in accordance with state and federal privacy regulations. Patient health data use and disclosure through the statewide HIE is limited to treatment, payment, health care operations and public health reporting by state and federal law.
5. Participants, including users, HIE entities and data source have a responsibility to ensure data quality and integrity. This is vital to the developing statewide HIE, as patient data is supplied from numerous sources and users. Clinicians, people responsible for recording patient information, and other members of the statewide HIE understand that the patient data stored in the HIE is the same data that would be present in a paper chart. The same standards of accuracy apply. Patient data is supplied from numerous sources and users agree not to solely rely on data accessed through the statewide HIE for the provision of patient care. As is the case now, users must apply judgment in evaluating the accuracy of medical data.
6. Organizations engaged in HIE activities are accountable for complying with federal and state regulations for safeguarding and securing patient health information. Compliance is clearly stipulated as part of the Electronic Commerce Agreement each member must sign to participate as a member of UHIN/statewide HIE.

State Laws

Deployment of Utah's statewide plan for HIE and development of the statewide community health information exchange is an iterative process. Review of Utah state laws and health information exchange activities during the Health Information Privacy and Security Collaborative indicates Utah's plan for intrastate HIE is compatible with Utah law. In December of 2008, the Office of Civil Rights of the Department of Health and Human Services, issued a series of related papers on the HIPAA Privacy Rule and Health Information Technology (the "Guidance")¹⁶ that deals with a model of HIE that is, in operational terms treatment purpose focused and with the HIE as a conduit for the exchange of information among participants, not as a central repository of participants information. The Guidance favors allowing individuals the opportunity to opt-in or to opt-out of having their information flow through the HIE. The HIE will respond to concerns about patient control over health information in two ways: by executing transactions to pull health information on an encounter-by-encounter basis and by providing the patient clear notice of the HIE and a right to opt-out of participation in the exchange.

Interstate exchange will require additional planning and review. The findings from the multi-state HISPC efforts informed Utah regarding the constraints and possible cross organization agreements that can serve as the foundation necessary to resolve discrepant policies and/or propagate consistent policies using agreed upon standards. Utah is developing the capacity to connect to the National Health Information Network and will leverage agreements like the data use and reciprocal support agreement (DURSA) to begin to negotiate disparate requirements in an interstate exchange environment.

¹⁶ The HIPAA Privacy Rule and Health Information Technology (HIT), posted on the website of the Office of Civil Rights on December 15, 2008.

While no current plan exists to modify or write new legislation specific to HIE activities, future modifications are not precluded. Future legal analysis, modification to existing state law/administrative rule and/or new legislation will be considered as necessary and advised by legal counsel as issues of concern arise and/or requirements dictate.

Policies and Procedures

The Utah Health IT Governance Consortium, through consensus, recognizes UHIN as an industry leader in health information exchange designating the organization “the statewide Health Information Exchange (HIE),” for Utah. UHIN, its strategic partners, and its community members adhere to policies and procedures designed to safeguard sensitive information in any form. As the designated statewide HIE, UHIN holds a trusted third party EHNAC accreditation and will continue to comply with all federal and state requirements for the privacy and security of protected health information as applicable to UHIN’s business and with the requirements of its Electronic Commerce Agreement.

Trust Agreements

UHIN, as the statewide HIE, will use an electronic commerce agreement (ECA) that serves as the HIPAA Business Associate Agreement for all members. All members sign identical ECA’s alleviating the need to sign separate agreements for everyone on the network with whom information is exchanged. The ECA is created by the UHIN Legal Committee, comprised of Utah’s Assistant Attorney General and a team of legal experts who represent UHIN’s diverse membership. The ECA is vetted by many member organizations and deemed to meet their legal requirements.

Recently revised, the ECA includes an Information Sharing Addendum (cHIE Addendum) for clinical information exchange which is signed in addition to the Electronic Commerce Agreement required by all participants in the statewide HIE.

Oversight of Information Exchange and Enforcement

Statewide oversight of health information planning and activities is provided by the Utah HIT Governance Consortium. The Consortium will meet quarterly and receive operational status briefs from UHIN Board representative. Currently the Consortium is advisory only. Further, the Consortium, as the statewide governing body charged with oversight, lacks the authority to enforce sanctions or penalties in cases where policy and or procedures have been violated.

Utah recognizes this gap in the statewide plan for oversight. In a sense, it is deliberate. The advancing Utah HIE efforts rely on consensus and collaboration among diverse interests and stakeholders and a belief that the cHIE will offer improved quality of care and economic value to the participants.

Utah has been pragmatic with an incremental strategy to build and expand HIE that is based upon a strong business case. Utah is committed to adhering to federal interoperability standards. Utah will address gaps in oversight and develop an enforcement mechanism to support the long-term viability of statewide HIE. In the long term, consideration will require balancing critical stakeholder relationships as Utah’s early statewide HIE planning and implementation continue to advance to define the value proposition and long range sustainability model while maintaining trust.

ONGOING STRATEGIC PLANNING

Dynamic Approach

The Consortium adopts a dynamic approach to the statewide strategic planning on HIT and HIE implementation. Key elements of this method include:

- Establish shared long-term vision, principles, and roadmap to guide planning;
- Involve all stakeholders from statewide communities;
- Keep it simple and flexible;
- Plan short-term incremental development based on available resources; and
- Adopt consensus-based and sustainable plans.

Oversight and Management

The HIT Governance Consortium is the oversight body to approve and adopt the Utah HIE Strategic Plan. UDOH will be the convener and facilitator to develop, update and revise the Plan as directed by the Consortium.

Planning Process and Procedure

The strategic plan will be published on the Consortium's web site. All interested parties will be invited to provide feedback and participate in its revisions. We plan to update the plan annually. The planning process will be open and transparent to the public.

Work Plan in 2010

We expect to receive feedback on this 2009 plan from the U.S. Office of National Coordinator for HIT in early 2010. The Consortium will immediately organize revisions among all stakeholders accordingly. The Consortium will formally adopt the updated 2010 Utah HIE Strategic Plan when all stakeholders are satisfied with the revisions.

CONCLUSION

"Our nation is at a crossroads in reforming health care systems. To ensure that health care reform leads to better health, as well as better quality care, all stakeholders have to actively participate in efforts to reform the health care system. While waiting for a nationwide reform, states have been active in implementing their own incremental reform initiatives, mostly focused on increased coverage of the uninsured, transparency of care quality and cost, and better use of information technology to transform health care practice.

Policymakers are challenged to be accountable for linking HIE investment with health care reform and better health outcome. Whether the comparison is to the health care industries of other rich countries, or to other American industries, health care in this country is way behind in use of information technology. A lot of money has been spent in recent years to jump start

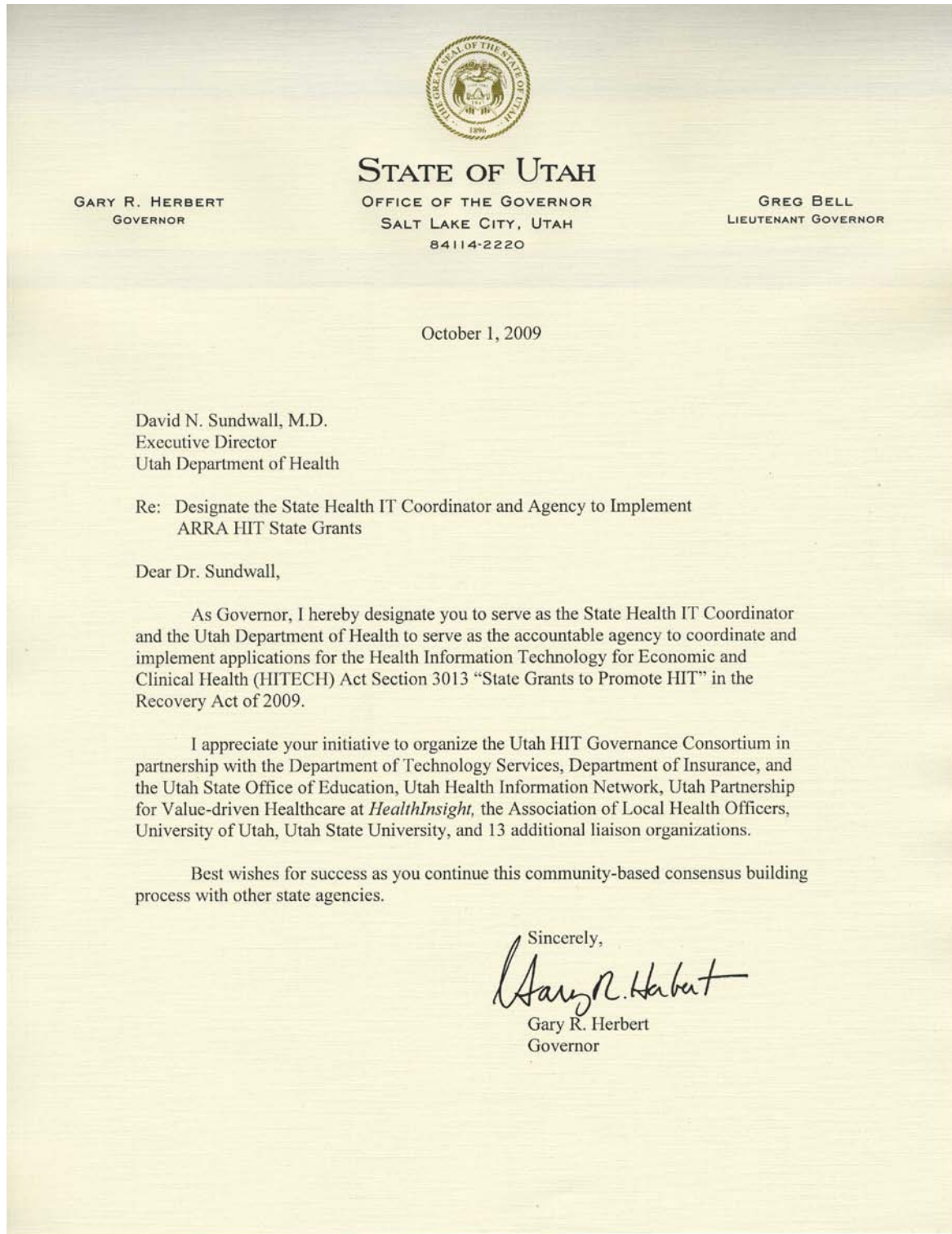
EHR/HIE in the United States. The HITECH allocates an additional \$2 billion into the investment. As we enter a period of greater competition for public resources it will be important to focus on what works and what is sustainable.

Limited by the space, we kept the discussion at the public health enterprise level. Public health practitioners often have to synthesize overwhelming and competing demands with limited resources into timely actions. This paper illustrates our reasoning process of strategic prioritization. We intend to stimulate more discussion among federal and state agencies, public and private partners of HIE to share perspectives and align strategies.”¹⁷

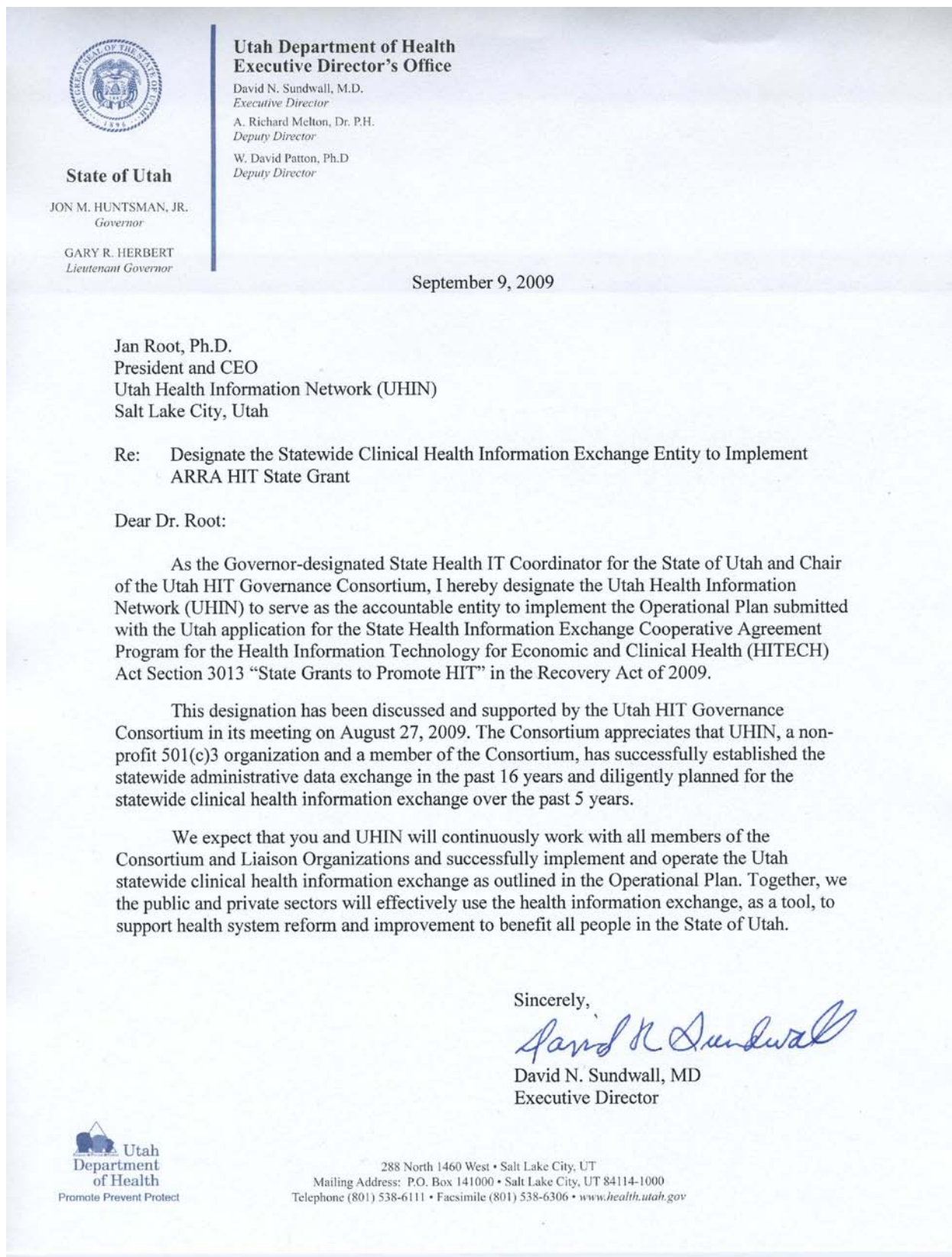
¹⁷ Nangle, B., Xu, W. & Sundwall, D.N. Forthcoming. “Mission-Driven Priorities: Public Health in Health Information Exchange.” Accepted by the 2009 AMIA Annual Symposium Proceedings.

ATTACHMENTS

A. Governor-designates State HIT Coordinator



B. State HIT Coordinator designates State Health Information Exchange



State of Utah

JON M. HUNTSMAN, JR.
Governor

GARY R. HERBERT
Lieutenant Governor

Utah Department of Health Executive Director's Office

David N. Sundwall, M.D.
Executive Director

A. Richard Melton, Dr. P.H.
Deputy Director

W. David Patton, Ph.D.
Deputy Director

September 9, 2009

Jan Root, Ph.D.
President and CEO
Utah Health Information Network (UHIN)
Salt Lake City, Utah

Re: Designate the Statewide Clinical Health Information Exchange Entity to Implement
ARRA HIT State Grant

Dear Dr. Root:

As the Governor-designated State Health IT Coordinator for the State of Utah and Chair of the Utah HIT Governance Consortium, I hereby designate the Utah Health Information Network (UHIN) to serve as the accountable entity to implement the Operational Plan submitted with the Utah application for the State Health Information Exchange Cooperative Agreement Program for the Health Information Technology for Economic and Clinical Health (HITECH) Act Section 3013 "State Grants to Promote HIT" in the Recovery Act of 2009.

This designation has been discussed and supported by the Utah HIT Governance Consortium in its meeting on August 27, 2009. The Consortium appreciates that UHIN, a non-profit 501(c)3 organization and a member of the Consortium, has successfully established the statewide administrative data exchange in the past 16 years and diligently planned for the statewide clinical health information exchange over the past 5 years.

We expect that you and UHIN will continuously work with all members of the Consortium and Liaison Organizations and successfully implement and operate the Utah statewide clinical health information exchange as outlined in the Operational Plan. Together, we the public and private sectors will effectively use the health information exchange, as a tool, to support health system reform and improvement to benefit all people in the State of Utah.

Sincerely,

David N. Sundwall, MD
Executive Director



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