

Nursing Leadership at ASTP: Insights and Open Dialogue with the Chief Nursing Officer

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About ASTP/ONC



Our Vision

Better health enabled by data.



Our Mission

To create systemic improvements in health and care through the access, exchange, and use of data.

PRIORITIES



Build the digital foundation

- Data standards
- Health IT gaps
- HHS Health IT Alignment Policy

Make interoperability easy

- TEFCA
- APIs
- Expand education and outreach

m Promote information sharing

- Information blocking rules
- HHS Health IT Alignment Policy

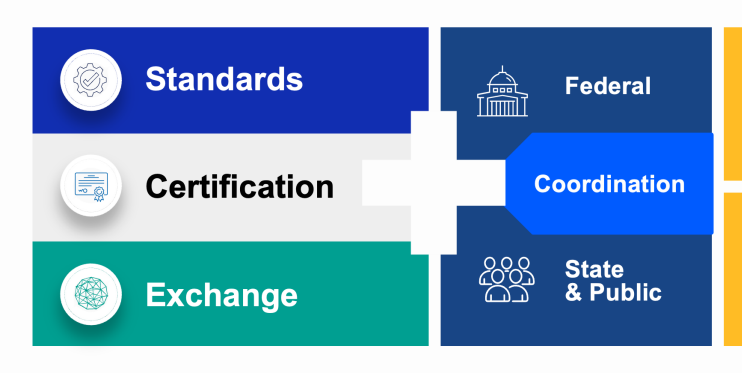
Ensure proper use of digital information and tools

- Health equity by design (data capture and use)
- Transparency in areas such as algorithm use and safety



"What we do"

ONC Activities



ONC Objectives





Federal Health IT Strategic Plan Framework

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2024-2030

Federal Health IT Strategic Plan

GOALS AND OBJECTIVES

GOAL 1: OBJECTIVES

- Individuals are empowered to manage their health
- Individuals and populations experience modern and equitable health care
- C Communities are healthier and safer

GOAL 2: OBJECTIVES

- Providers deliver safe, equitable, high-quality, and improved care
- Patients experience expanded access to quality care and reduced or eliminated health disparities
- Health care is improved through greater competition and transparency
- Providers experience reduced regulatory and administrative burden
- The health care workforce uses health IT with confidence
 - GOAL 3: OBJECTIVES
 - Researchers and other health IT users have appropriate access to health data to drive individual and population health improvement
 - B Individual and population-level research and analysis are enhanced by health IT
 - Researchers advance health equity by using health data that includes underrepresented groups

GOAL 4: OBJECTIVES

- Development and use of health IT capabilities continues to advance
- B Health IT users have clear and shared expectations for data sharing
- Underserved communities and populations have access to infrastructure that supports health IT use
- Individuals' electronic health information is protected, private, and secure
- © Communities are supported by modern and integrated U.S. public health data systems and infrastructure



Connect the

with Health

Data

Health System

SH Engagement

Routine Engagement













Speaking Engagements for 2024

- AANP Health Policy Conference
- ANIA Business Meeting (ONC Impact on Nursing Informatics)
- AACN Student Policy Summit
- Virtual Nursing Academy
- Commission for Nursing Reimbursement
- Children's Brain Tumor Network
- ANIA Monthly Webinar Series
- ANI Directors Meeting
- AMIA Nursing Informatics Working Group
- National Burden Reduction Collective



USCDI

USCDI v3

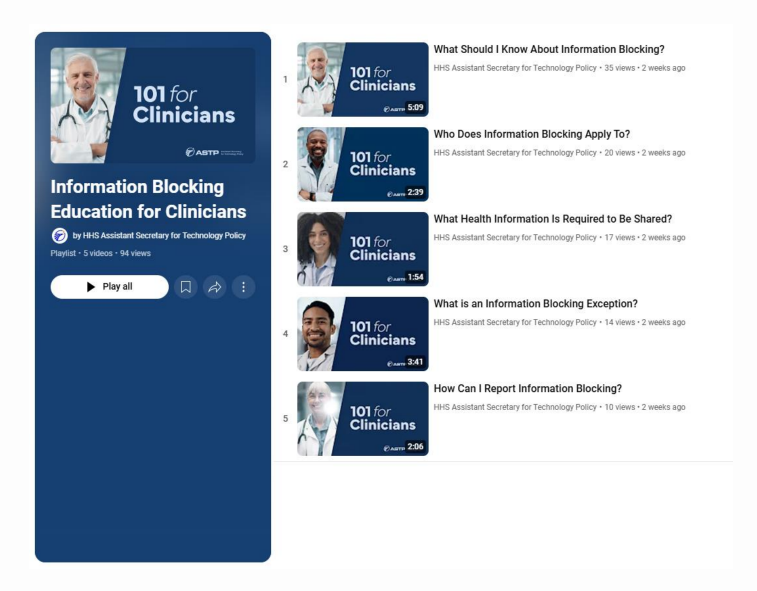


Allergies and Intolerances □ Substance (Medication) □ Substance (Drug Class) □ Reaction	Clinical Tests ☐ Clinical Test ☐ Clinical Test Result/Report	Health Status/ Assessments ★★ □ Health Concerns □ Functional Status ★ □ Disability Status ★ □ Mental Function ★ □ Pregnancy Status ★ □ Smoking Status →	Patient Demographics/ Information ★ ★ □ First Name □ Last Name □ Middle Name (Including middle initial) □ Name Suffix ★ ★ □ Previous Name □ Date of Birth □ Date of Death ★ □ Race □ Ethnicity □ Tribal Affiliation ★ □ Sex ★ ★ □ Sexual Orientation □ Gender Identity □ Preferred Language □ Current Address □ Previous Address □ Phone Number □ Phone Number Type □ Email Address □ Related Person's Name □ Related Person's Name □ Related Person's Relationship □ Occupation □ Occupation Industry ★	Procedures ☐ Procedures ☐ SDOH Interventions ☐ Reason for Referral ★
Assessment and Plan of Treatment Assessment and Plan of Treatment SDOH Assessment	Diagnostic Imaging ☐ Diagnostic Imaging Test ☐ Diagnostic Imaging Report			Provenance ☐ Author Organization ☐ Author Time Stamp
Care Team Member(s) Care Team Member Name Care Team Member Identifier Care Team Member Role Care Team Member Location Care Team Member Telecom	Encounter Information □ Encounter Type □ Encounter Diagnosis □ Encounter Time □ Encounter Location □ Encounter Disposition	Immunizations ☐ Immunizations		Unique Device Identifier(s) for a Patient's Implantable Device(s) Unique Device Identifier(s) for a patient's implantable device(s) Vital Signs
Clinical Notes Consultation Note Discharge Summary Note History & Physical Procedure Note Progress Note	Goals ☐ Patient Goals ☐ SDOH Goals	Laboratory ☐ Test ☐ Values/Results ☐ Specimen Type ★ ☐ Result Status ★		□ Systolic blood pressure Diastolic blood pressure Heart Rate □ Respiratory rate □ Body temperature □ Body height □ Pulse oximetry □ Inhaled oxygen concentration □ BMI Percentile (2 - 20 years) □ Weight-for-length Percentile (Birth - 24 Months) □ Head Occipital-frontal Circumference Percentile (Birth - 36 Months)
	Health Insurance Information ★ □ Coverage Status ★ □ Coverage Type ★ □ Relationship to Subscriber ★ □ Member Identifier □ Subscriber Identifier ★ □ Group Number ★ □ Payer Identifier ★	Medications ☐ Medications ☐ Dose ★ ☐ Dose Units of ★ Measure ☐ Indication ★ ☐ Fill Status ★	Problems ☐ Problems ☐ SDOH Problems/Health ☐ Concerns ☐ Date of Diagnosis ☐ Date of Resolution	



Information Blocking

Information Blocking Videos





Involvement in Policy

Commenting on Current Work

About the Draft Federal FHIR® Action Plan

The Draft Federal FHIR® Action Plan ("draft action plan") is intended to help guide of the National Coordinator for Health IT (formerly ONC and hereafter ASTP) conv This draft action plan builds off the work of that group and provides additional dir engagement. (HL7® and FHIR® are the registered trademarks of Health Level Sev

In addition, recent regulations published by ASTP and CMS – ASTP's Health, Technology, Interoperability and Prior Authorization Final Rule; and ASTP's Health, Technology, capabilities.

Federal agencies and implementation partners are encouraged to use this draft a

Identify and address common needs.



USCDI+ Cancer: Public Feedback Requested on Clinical Trials Matching Draft Dataset by December 20th

Comment

The Assistant Secretary for Technology Policy/Office of the National Coordinator for Health Information Technology (ASTP/ONC) seeks public feedback on the USCDI+ Cancer - Clinical Trials Matching draft dataset

Clinical Trials Matching (CTM) Use Case Overview

Clinical trials are essential for advancing patient cancer prevention, improving diagnoses, developing new



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healthit-feedback-form

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