

Exhibit A: Insights Measures under HIT Certification Program

Implementation Year	Measure	Applies to Health IT Modules Certified to the Following Certification Criteria	Metrics
2026 (collect data in 2026, report by July 2027)	Individuals' Access to EHI Through Certified Health IT	Standardized API for patient and population services – 45 C.F.R. § 170.315(g)(10)	<ul style="list-style-type: none"> Number of unique individuals who accessed their EHI using technology certified to “standardized API for patient population services” certification criterion under 45 C.F.R. § 170.315(g)(10)
		View, download and transmit to 3rd party – 45 C.F.R. § 170.315(e)(1)	<ul style="list-style-type: none"> Number of unique individuals who accessed their EHI using technology certified to the “view, download, and transmit to 3rd party” certification criterion under 45 C.F.R. § 170.315(e)(1)
		Standardized API for patient and population services – 45 C.F.R. § 170.315(g)(10) <i>OR</i> View, download and transmit to 3rd party – 45 C.F.R. § 170.315(e)(1)	<ul style="list-style-type: none"> Number of unique individuals who accessed their EHI using any method
	Applications Supported Through Certified Health IT	Standardized API for patient and population services – 45 C.F.R. § 170.315(g)(10)	<ul style="list-style-type: none"> Application name(s) Application developer name(s) Intended purpose(s) of application Intended application user(s) Application status
	Use of FHIR in Apps Through Certified Health IT	Standardized API for patient and population services – 45 C.F.R. § 170.315(g)(10)	<ul style="list-style-type: none"> Number of distinct certified health IT deployments (across clients) active at any time during the reporting period, overall and by user type Number of requests made to distinct certified health IT deployments that returned at least one FHIR resource by FHIR resource type Number of distinct certified health IT deployments (across clients) associated with at least one FHIR resource returned overall and by user type
2027 (collect data in 2027, report by July 2028)	Immunization Administrations Electronically Submitted to Immunization Information Systems (“IIS”) Through Certified Health IT	Transmission to immunization registries – 45 C.F.R. § 170.315(f)(1)	<ul style="list-style-type: none"> Number of immunizations administered overall Number of immunizations administered electronically submitted successfully to IISs overall
	Use of FHIR in Apps Through Certified Health IT	Standardized API for patient and population services – 45 C.F.R. § 170.315(g)(10)	<ul style="list-style-type: none"> Number of distinct certified health IT deployments (across clients) associated with at least one FHIR resource returned by US Core Implementation Guide version
	Use of FHIR Bulk Data Access Through Certified Health IT	Standardized API for patient and population services – 45 C.F.R. § 170.315(g)(10)	<ul style="list-style-type: none"> Number of distinct certified health IT deployments (across clients) that completed at least one bulk data access request Number of bulk data access requests completed (across clients) to export all data requested for patients within a specified group
	Immunization Administrations Electronically Submitted to Immunization Information Systems (“IIS”) Through Certified Health IT	Transmission to immunization registries – 45 C.F.R. § 170.315(f)(1)	<ul style="list-style-type: none"> Number of immunizations administered overall, by IIS and by age category Number of immunizations administered electronically submitted successfully to IISs overall, by IIS and by age category

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Implementation Year	Measure	Applies to Health IT Modules Certified to the Following Certification Criteria	Metrics
	Immunization History and Forecasts Through Certified Health IT	Transmission to immunization registries – 45 C.F.R. § 170.315(f)(1)	<ul style="list-style-type: none"> • Number of immunization queries sent to IISs overall • Number of query responses received successfully from IISs overall
	Consolidated Clinical Document Architecture (“C-CDA”) Problems, Medications, and Allergies Reconciliation and Incorporation Through Certified Health IT	Clinical information reconciliation and incorporation – 45 C.F.R. § 170.315(b)(2)	<ul style="list-style-type: none"> • Number of encounters • Number of unique patients with an encounter • Number of unique patients with an associated C-CDA document • Number of total C-CDA documents obtained • Number of total C-CDA documents obtained that were pre-processed • Number of total C-CDA documents obtained that were not pre-processed
2028 (collect data in 2028, report by July 2029)	Immunization History and Forecasts Through Certified Health IT	Transmission to immunization registries – 45 C.F.R. § 170.315(f)(1)	<ul style="list-style-type: none"> • Number of immunization queries sent to IISs overall by IIS • Number of query responses received successfully from IISs overall by IIS
	C-CDA Problems, Medications, and Allergies Reconciliation and Incorporation Through Certified Health IT	Clinical information reconciliation and incorporation – 45 C.F.R. § 170.315(b)(2)	<ul style="list-style-type: none"> • Number of total C-CDA documents obtained that were pre-processed where problems, medications, or allergies and intolerances were reconciled and incorporated via any method • Number of total C-CDA documents obtained that were not pre-processed where problems, medications, or allergies and intolerances were reconciled and incorporated via any method • Number of total C-CDA documents obtained that were determined to have no new problems, medications, or allergies and intolerances information by pre-processes or fully automated processes