Overview

Thank you for your interest in partnering with the Social Security Administration (SSA). Since 2008, we have been working to enable the electronic exchange of health information. We can improve the speed and consistency of disability determinations with the use of health information technology (health IT). Health IT enables us to reduce the amount of time we need to make a disability determination by allowing us to electronically request and receive health records. With health IT, we are able to receive health records within minutes or hours as compared to weeks or months in the traditional process. Health IT also allows us to analyze the data in health records electronically. We currently are exchanging health information electronically with several organizations and are working to bring on additional organizations moving forward.

1.0 Value Proposition

These Health IT innovations will improve service to the public, streamline processes, assist our state Disability Determination Services partners, and reduce our burden on the health care industry. As a partner in Social Security's health IT initiative, you can expect to attain benefits on the basis of several key value drivers. Below are some of the potential benefits of collaborating with Social Security.

Potential Benefits to Partners:

- Reduced administrative costs and labor time for locating, printing, copying, and mailing paper records
 Reduced uncompensated care as faster disability determinations give patients faster access to Medicare
 and Medicaid benefits
- Automated payment from Social Security
- Increased revenue by having the ability to respond to a higher number of Social Security requests for records
- · Improved patient satisfaction

Potential Benefits to the Public:

- · Faster and more consistent disability decisions
- Quicker access to monthly cash benefits and financial peace-of-mind
- Earlier access to medical insurance coverage
- Fewer consultative examinations
- Decreased burden to secure and provide medical records
- · Earlier access to other social service benefits

2.0 Process Overview

Before deciding to move forward with a health IT partnership, Social Security needs to understand whether your organization can electronically provide the substantive medical information that enables us to make disability determinations. The first step in this process is to tell us about your organization and its characteristics. Upon completing the Introductory Questions and Content Checklist contained within the following tabs, you should expect contact from SSA's New Partner Committee to review your responses and answer any questions you might have. Once the responses are reviewed, validated, and completed, Social Security will conduct careful analysis to determine if your organization is ready to begin a health IT partnership with SSA.

High-level Evaluation Process:

- 1.1 Potential partner organization completes partner assessment form
- **1.2** SSA New Partner Committee meets for initial review of evaluation templates
- 1.3 Committee meets with potential partner for initial review and follow-up questions
- 1.4 Potential partner completes revisions and submits final form
- **1.5** Committee assesses completed responses to determine readiness for potential partners
- 1.6 Committee decides on whether to proceed with partnership
- **1.7** Committee communicates results and next steps to partner organization

3.0 Document Overview

Overall Engagement Process:

- 2.1 Develop and review project plan
- 2.2 Demonstrate Clinical Document Architecture (CDA) capabilities and verify medical content
- 2.3 Analyze participating facility lists
- 2.4 Conduct interoperability testing (connectivity and end to end tests)
- 2.5 Complete production implementation

As mentioned in the Process Overview, we require completed responses to the Introductory Questions and Content Checklist templates found in this document. Each section contains a high level overview and detailed definitions.

1. The Introductory Questions

a. are contained within a single tab

- b. contain definitions that help to clarify terminology across the entire workbook
- c. pose questions related to general characteristics, composition, and high-level technical capabilities related to your organization's health IT readiness
- 2. The Content Checklists
 - a. are spread across two tabs: 2 Clinical Documents and 3 Continuity of Care Document
 - b. is designed to provide a basic understanding of your organization's available EHR content. We intend to evaluate your completed Content Checklist in terms of both potential accessibility of health information and the content value of your EHR for our disability determination process.

Questions pertaining to each section will be addressed by the New Partner Committee as they arise. We suggest that you complete this template with an internal team that consists of representatives within your organization that span functional areas including project management, application development, and clinical health informatics.

4.0 Conclusion

Please note that your submission of this document will go through several rounds of review, and any questions that arise during the process of completing this document will be addressed by a representative from the New Partner Committee. Questions and completed documents should be submitted to ssa.hit.information@ssa.gov.

Again, thank you for your interest in partnering with Social Security. We look forward to hearing from you soon.

1.0 INTRODUCTION

The Social Security Administration (SSA) has implemented a health information technology (health IT) process with several large healthcare providers. With this health IT process, we have successfully demonstrated that we can electronically exchange health information with providers in a production setting. As the first step in determining your readiness to partner with SSA, please complete the general overview questions beginning with section 1.2 Identifying Your Entity as well as the Clinical and Continuity of Care Document Questionnaires found in tabs 2.0 and 3.0.

1.1 DEFINITIONS

1.1.1 Health Information Exchange (HIE) / Facility Identification: Any healthcare entity that will partner with SSA must provide a list of all participating facilities/provider groups within the partnering HIE. When your patient applies for disability, this information is used to determine which of the patient's treating facilities reside within your HIE.

1.1.2 Electronic Health Record (EHR) System: The EHR is a longitudinal electronic record of patient health information generated by one or more encounters in any care delivery setting. Included in this information are patient demographics, progress notes, problems, medications, vital signs, past medical history, immunizations, laboratory data and radiology reports. The EHR has the ability to generate a record of a clinical patient encounter - as well as supporting other care-related activities directly or indirectly via interface - including evidence-based decision support, quality management, and outcomes reporting.

1.1.3 Beacon Communities: The Beacon Community Cooperative Agreement Program through the Office of the National Coordinator will provide funding to communities to build and strengthen their health IT infrastructure and exchange capabilities to demonstrate the vision of the future where hospitals, clinicians and patients are meaningful users of health IT, and together the community achieves measurable improvements in health care quality, safety, efficiency, and population health.

1.1.4 Virtual Lifetime Electronic Record (VLER): VLER is an initiative of the Department of Defense (DoD) and the Department of Veterans Affairs (VA) to create a unified lifetime electronic health record for Armed Services members. As a common access point for all patient records, VLER contains administrative, medical, and health benefits information throughout the life of a Service member, eliminating the need to bring paper copies of medical records from one medical facility to the next.

1.1.5 Disability Determination Services (DDS): Disability Determination Services are state agencies that review disability claims for the Social Security Administration.

1.1.6 Narrative Data in a Continuity of Care Document (CCD): A document or data in the narrative block of a CCD section regardless of whether information is also conveyed in CDA entries.

1.1.7 Coded Data in a CCD: Documents or data which are fully encoded into CDA header or entries.

1.1.8 Structured Standards Based Documents: A stand alone document that contains discrete data elements. A structured standards based document shall have narrative text and discretely coded data. Examples include documents such as Procedure Note, History and Physical, Discharge Summary, Continuity of Care Record, etc.

1.1.9 Unstructured Documents: A stand alone document that does not contain discrete data elements. Examples include natively formatted documents such as TIF, PDF, TXT, JPG, etc. Unstructured documents may also be encapsulated in a CDA wrapper (HITSP/C62 and HL7 Unstructured Docs). (CDA Definition: http://www.hl7.org/implement/standards/cda.cfm)

1.2 IDENTIFYING YOUR ENTITY

Organization or Group Name: _____

Website L	JRL:
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The following section allows you to identify the type of entity that best describes your organization. Please only select one type.

Entity Types	
Health Information Exchange (HIE): Including Regional Health Information Organizations	
Hospital: Including hospitals, medical groups and/or networks	
Physician Group:	
Integrated Physician Network:	
Other: Please specify	

The following section allows you to identify the characteristics that best describe your organization. Select all that apply.

	Entity Com	position
Composition	1	Comments
Multi-Disciplinary Hospital		
Ambulatory Center		
Integrated Network		
Physician Group		
Rehabilitation Hospital		
Cancer Center		
Dialysis Center		
Children's Hospital		
Behavioral Health Facility		
Community Health Center		
ER Clinic		
Hospital Specialty Other		
Other: Please Specify		

If your organization contains separate organizations, facilities and/or provider groups, please provide a list of the primary organizations that account for the majority of volume for Medical Evidence of Record (MER) requests.

Participating Organizations, Providers and Facilities										
Name	City	State	Physician / Organization Count Note: for physician groups / ambulatory centers	EHR Vendor(s) / Application	Estimated Annual SSA Requests					

Questions	Comments
Describe your current electronic data exchange capabilities.	
Describe your strategic plan / roadmap for interoperability.	
Do you have an agreement to exchange medical data across the Nationwide Health Information Network with other Federal agencies? If so, please specify agency and program. (such as VLER, C-HIEP, ONC, State HIE, Beacon)	
List all structured documents that can be interoperably transmitted to or with SSA. (e.g. HITSP C32, HL7 Operative Notes)	
Is there anything else about your organization that SSA should understand when considering you as a future partner (e.g. special patient population characteristics, provider type uniqueness, experience in electronic health records, strategic goals).	

1.3 PREPARED BY:

Title:		-	Title:		
Name:			Name:		
Address:			Address:		
City:	State:	_Zip:	City:	State:	_Zip:
Phone Number(s):			Phone Number(s):		
E-mail:			E-mail:		

Primary Contact (if different from Preparer)

2.0 Identifying Available Clinical Documents

The following section allows you to identify the types and formats of clinical documents that are currently generated within your organization. Please check all that apply.

For each report type, fill in the table according to the following instructions

CDA-Templated Document Type column

Please indicate in the CDA-Templated Document Type column any additional formats that your organization supports for a specific clinical document.

CDA-Templated Document: Narrative / Coded Data columns

Enter a 'Y' in either or both of the Narrative or Coded Data columns to indicate whether your organization generates documents that contain Narrative and/or Coded Data clinical content according to CDA specifications.

HITSP/C62, HL7 Unstruc Doc, TXT, PDF, DOC, RTF, TIF, JPG, PNG, GIF columns

Enter a 'Y' in each column where your organization generates a clinical document in the indicated format. Use the Other column to indicate formats that are not listed in the table.

* If you have indicated that you have a Summary of Care report in the CDA-Templated Document format column and indicate 'Y' in either or both the Narrative / Coded Data columns, please fill out the information in section 3 (worksheet 3 - Continuity of Care Document).

	CDA-Templated Document			HITSP/C62										
Report Type	Format	Narrative	Coded Data	HL7 Unstruc Doc	ТХТ	PDF	DOC	RTF	Ë	JPG	PNG	GIF	Other	Comments
Summary of Care*	HITSP/C32													
Discharge Summary														
Consultation	HITSP/C48, HITSP/C84													
History & Physical	HITSP/C84													
Lab	HITSP/C37													
Pathology														
Operative Notes	HITSP/C166													
Doctor to Doctor														
Inpatient Progess Notes														
Outpatient Progress Notes														
Emergency Room Notes	HITSP/C28													
Procedure Notes														
Audiometry/Audiology														
Audiograms														
Psychology Reports														
Mental Status Evaluation														
Neuropsychological Testing														
Psychological Testing														
Cardiac Reports														
Angiogram														
Cardiac Catheterization														
Doppler Test														
Electrocardiograph, electrocardiogram (EKG/ECG) result/interpretation														
EKG/ECG Tracing Image														
Echocardiogram result/interpretation														
Stress Testing (exercise, pharma)														
Holter monitor														
Neurology														
Electroencephalogram (EEG)														
Electromyogram/nerve conduction (EMG)														

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3.0 Identifying Continuity of Care Document capability

Please fill out this worksheet if you have indicated that your organization has a Summary of Care report in the CDA-Templated Document format column and indicated 'Y' in either or both the Narrative / Coded Data columns in worksheet 2 - Clinical Documents.

For each row in sections 3.1 through 3.11, please indicate the availability and the format of the specific information in your EHR.

- "Y" in any applicable columns if your organization has the information in the specific format; or
- If your organization does not have information available, please indicate with a "Y" in the "Not Available" column.

NOTE: Check all that apply.

NOTE: Do not enter any information in cells shaded gray.

Please see the Introductory Questions worksheet for definitions of Narrative and Coded Data. If a row is left blank, then we will assume that information is not available in an electronic format.

The following data elements are of particular value to the Social Security Administration for use in the disability determination process. Providing all or some of these elements may not guarantee conformance to any specific HIT content standard. It is the provider's responsibility to provide these data elements in the context of and in conformance with a recognized HIT content standard.

3.1 ENTITY IDENTIFICATION

	CCD Delivery Method			
Electronic Content	Narrative	Coded Data	Not Available	Comments
HIE Name (if applicable)				
Facility Name				
OID (Object Identifier)				
Street Address				
City				
State				
Zip				
Assigned Provider ID				
Name of Affiliated Sites				

3.2 PROBLEMS: All relevant clinical problems at the time the summary is generated.

	CCD Deliv	very Method		
Electronic Content	Narrative	Coded Data	Not Available	Comments
Condition Name				
Diagnosis Code				
Provider Name				
Date - Start				
Date - End				

3.3 MEDICATION: A patient's current medications and pertinent medication history.

	CCD Deliv	very Method			
Electronic Content	Narrative	Coded Data	Not Available	Comments	
Product Name					
Product Code					
Dosage Details					
Reason					
Status, e.g., active, filled					
Date - Start					
Date - End					

3.4 ENCOUNTERS: Any healthcare encounters pertinent to the patient's current health status or historical health history. An encounter can be any documented hospitalization (acute, rehab, nursing facility, or long-term care), office or clinic visit, emergency room visit, home health visit, or any treatment or therapy (physical, occupational, respiratory, or other), or any interaction, even remote (non face-to-face), between the patient and the healthcare system or a healthcare provider.

	CCD Deliv	very Method		
Electronic Content	Narrative	Coded Data	Not Available	Comments
Date - Start				
Date - End				
Encounter Provider				
Type/Activity				
Facility Location				

3.5 NOTES

	CCD Delivery Method			
Electronic Content	Narrative	Coded Data	Not Available	Comments
Admission Summaries/H&P				
Emergency Room (ER)				
Discharge Summaries				
Consults (Inpatient and/or Outpatient)				
Doc-to-Doc Letters				
Neonatal				
Operative Report				
Outpatient				
Office Notes				
Clinic Notes				
Mental/Behavioral Health Notes				
Progress Notes				
Physical/Occupational Therapy Notes				
Other, e.g. telephone notes, medicaiotn notes				

3.6 PROCEDURES: All interventional, surgical, diagnostic, or therapeutic procedures or treatments pertinent to the patient historically at the time the document is generated.

CCD Delivery Method				
Electronic Content	Narrative	Coded Data	Not Available	Comments
Facility Location				
Procedure Code				
Treating Provider				
Date				
Procedure Type				
Audiometry/audiology				
Audiograms				
Cardiac				
Angiogram				
Cardiac Catheterization				
Doppler Test				
Electrocardiograph, electrocardiogram (ECG)				
Tracing image				
Echocardiogram				
Stress Testing (exercise, pharma)				
Holter monitor				
Electroencephalogram (EEG)				
Electromyogram/nerve conduction				
Genetic Testing				
Ophthalmology/Optometry				
Visual acuity				
Visual fields				
Psychology Reports				
Mental Status Evaluation				
Neuropsychological Testing				
Psychological Testing				
Radiology (Interpretations Only; No Images)				
CT				
MRI				
PET				
X-Ray				
Myelogram				
Respiratory				
DLCO Study				
Pulmonary Function Study				
Spirometry Test				
Tracing Image				
Surgical Diagnostics				
Bone Marrow (Biopsy/Aspiration)				
Colonoscopy				
Endoscopy				
Ultrasound (exclude Doppler)				

3.7 PHYSICAL EXAMS

CCD Delivery Method				
Electronic Content Narrative Coded Data Not Availal	Not Available	Comments		
			Not Available	

3.8 FUNCTIONAL STATUS

	CCD Delivery Method			
Electronic Content	Narrative	Coded Data	Not Available	Comments
Activities of Daily Living (ADL)				
Minimum Data Set				
Social Functioning (Capacity to interact independently, appropriately, effectively, and on a sustained basis with other individuals).				

3.9 TREATMENT

	CCD Delivery Method			
Electronic Content	Narrative	Coded Data	Not Available	Comments
Antineoplastic Therapy				
Blood Transfusions				
Dialysis				

3.10 LABS

	CCD Delivery Method			
Electronic Content	Narrative	Coded Data	Not Available	Comments
Lab Results				
Pathology Reports				

3.11 Support/Contact Information: individual(s) providing assistance, consult, counsel to patient

	CCD Deliv	very Method		
Electronic Content	Narrative	Coded Data	Not Available	Comments
Support/Contact Name				
Address				
Phone Number				
Relationship, e.g., sister				

3.12 TERMINOLOGY

Terminology	Available	Not Available
LOINC		
ICD 9-CM		
ICD 10-PCS		
ICD 10-CM		
SNOMED CT		
CPT4		
International Classification of Function (ICF)		
Other (Please Specify)		

3.14 PREPARED BY:

Title:	
Name:	
Address:	
City:	State:
Phone Number(s):	

Zip: _____