

SCHIEX EXCHANGE Interoperability Questionnaire

This document serves as a questionnaire to assess the capabilities your organization has in order to be able to connect to SCHIEx. This questionnaire assumes that you have identified one or more software systems or applications that you will use to connect to the exchange. Please complete one questionnaire per each system that you wish to onboard to the exchange.

Please note that this discusses the minimal and high level requirements for SCHIEx connectivity. For detailed requirements it is required that the participants review the SCHIEx Interoperability Services Guide published on the www.schiex.org website.

Definitions: PIX – Patient Identity Cross Reference

XDS – Cross-enterprise Document Sharing BPPC – Basic Patient Privacy Consents

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	PIX: Patient Identity	Is your application capable of sending a PIX patient identity feed (ITI-8)?(Yes/No)
	Source	
	PIX: Patient Identity	Is your application capable of sending a PIX query (ITI-9)?(Yes/No)
	Consumer	
	XDS: Xds.b Repository	Is your system capable of
	& Document Source	 Sending a Register Document transaction (ITI-42) to the state Xds.b registry? (Yes/No)
		 Responding to a Retrieve Document Set (ITI-43)? (Yes/No)
		(Note that your Xds.b repository has to available via open internet standards and
		cannot be behind a firewall or require VPN connectivity in order to
		communicate; It is assumed that you would internally issue Provide and Register
		transaction (ITI-41) to your own repository to populate it)
		Are you interested in information about the optional Office of Research and
		· · · · · · · · · · · · · · · · · · ·
		Statistics (ORS) hosted XDS.b repository solution? (Yes/No)
	XDS: Document	Is your application capable of sending a Registry Query (ITI-18)?(Yes/No)
	Consumer	Is your application capable of sending a Registry Query, including querying for "On-
		demand" documents? (Yes/No)
	XDS: Document	Is your application capable of sending a Retrieve Document Set (ITI-43)? (Yes/No)
	Consumer	
	XDS: Document	Is your application capable of building CDA R2 compliant documents? (Yes/No)
	Source	If so, please list those that you plan to share via the exchange. (e.g. HITSP C32,
		XPHR, XDS-MS, Immunization Content etc.)
		a. <doc type1=""></doc>
		b. <doc 2="" type=""></doc>
	ATNA: Secure	Is your application capable of TLS 1.0 secured communication? (Yes/No)
	Node/Node	
	Authentication	
	BPPC : Privacy	Are you able to create and register BPPC document from your edge application?
	Content Profile	(Yes/No)
	Content Fronte	(165)140)