

# WISHIN Recommended Starter Data Set (RSDS)

The WISHIN recommended starter data set (RSDS) identifies the high level clinical data that WISHIN participants are encouraged to share with the HIE. WISHIN understands that not all WISHIN participants will share data (some may only be users of the data) and some WISHIN participants may not be able to share all of the data included in the RSDS. However, it is critical that providers have an understanding of what information is available in the HIE in order to make point-of-care decisions. To that end, wherever available and feasible, WISHIN participants are expected to provide the data outlined in the RSDS.

The RSDS contains data that crosses seven separate data feeds (interfaces), including (1) ADT, (2) Lab, (3) Radiology, (4) Pathology, (5) CCD, (6) Transcriptions, and (7) immunizations. Participants that are contributing data will work with WISHIN to plan for each of the data feeds that are applicable to them. Participants are not expected to support all interfaces from the start; however, a plan for contributing all applicable RSDS data is required.

WISHIN will provide all HIE users with a list of the participants and the RSDS data that is being contributed by each in order to ensure providers have an accurate understanding of the scope of data they can expect in the HIE.

The WISHIN RSDS is described in the following table.

		Interfaces						
		ADT	Lab	Radiology (reports)	Pathology (reports)	CCD	Transcription	Immunization
<b>RSDS data</b>	ADT	X						
	Allergy	X				X		
	Lab Results		X					
	Radiology Results (report)			X				
	Pathology Results (report)				X			
	Medication List					X		
	Problem List					X		
	Immunization							X
	Admission Summary					X	X	
	Discharge Summary					X	X	
	History & Physical					X	X	
	ED Notes					X	X	
	Operative Notes					X	X	
	Specialist Notes					X	X	
	Cardiology Results (report)						X	

For data that is sent in a CCD, WISHIN will work with the data provider to further breakdown the data based on context (inpatient, outpatient, ambulatory), trigger, and scope of the data that is needed.