

eSource Implementation Consortium 2019 Workstreams

WORKSTREAM	LOCAL LABS State IA Flat File Xfers.	LOCAL LABS State IB FHIR Exchange	LOCAL LABS State II Future State HL7-BR&R
DUE	<ul style="list-style-type: none"> • Q1: use in dev. • Q2: use in production • Paper: Q2 	<ul style="list-style-type: none"> • Q2-Q3: Proof of Concept • Q3-Q4: use in production • Guide: Q3-Q4 	<ul style="list-style-type: none"> • Q2: Analysis phase • Q3: use in dev. • Q4: use in production
DELIVERABLE	<ul style="list-style-type: none"> • Implementation Guide or Best Practices paper • Use in production 	<ul style="list-style-type: none"> • Implementation Guide, Best Practices paper 	
eSOURCE MEMBERS	<ul style="list-style-type: none"> • Lilly: H. Dai • NVS: • BMS: • MSK: M. Buckley • 	<ul style="list-style-type: none"> • MSK: M. Koch • NVS: A. Vattikola + DM and IT staff • Lilly • HL7 • Yale • Pfizer • 	
KNOWLEDGE REQUIREMENTS	<ul style="list-style-type: none"> • Use of flat file xfers. • Desire and resources to implement 	<ul style="list-style-type: none"> • FHIR experience • Standards creation • Know how a restful API works • Desire and resources to implement 	

Abbreviations Legend

FHIR: Fast Healthcare Interoperability Resources
 IS: Information Systems
 CSG: Clinical Systems Group
 CTA: Clinical Trial Agreement
 DM: Data Management
 IT: Information Technology

eSource Implementation Consortium Steering Committee Members

MSKCC	NVS
Yale	Lilly
Duke Health	Pfizer
UWash@ St. Louis	Merck
Partners Health	BMS

Potential Future Items for Consideration

- **eConsent Consortium**—use of eConsent to directly send consent to source (EHR), in academia, in industry, create best practices