



MiHIN
Shared Services

Michigan Health Information Network

Disease Surveillance

Use Case Implementation Guide

Version 13

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Acronyms and Abbreviations Guide

API	Application Programming Interface
CLIA	Clinical Laboratory Improvement Amendments
DQA	Data Quality Assurance
DSA	Data Sharing Agreement
DSM	Direct Secure Messaging
EHR	Electronic Health Record
ELR	Electronic Laboratory Result
FHIR	Fast Healthcare Interoperability Resources
HIE	Health Information Exchange
HIN	Health Information Network
HISP	Health Internet Service Provider
HL7	Health Level Seven
MDCH	Michigan Department of Community Health
MDHHS	Michigan Department of Health and Human Services
MDSS	Michigan's state Disease Surveillance System
MiHIN	Michigan Health Information Network Shared Services
MU	Meaningful Use
PHI	Protected Health Information
REST	REpresentational State Transfer
TDSO	Trusted Data Sharing Organization
VPN	Virtual Private Network



Definitions

Applicable Laws and Standards. In addition to the definition set forth in the Data Sharing Agreement, the federal Confidentiality of Alcohol and Drug Abuse Patient Records statute, section 543 of the Public Health Service Act, 42 U.S.C. 290dd-2, and its implementing regulation, 42 CFR Part 2; the Michigan Mental Health Code, at MCLA §§ 333.1748 and 333.1748a; and the Michigan Public Health Code, at MCL § 333.5131, 5114a.

Conforming Message. A message that is in a standard format that strictly adheres to the implementation guide for this use case.

Data Sharing Agreement. Any data sharing organization agreement signed by both HIN and participating organization.

Electronic Medical Record or Electronic Health Record. A digital version of a patient's paper medical chart.

Exhibit. A use case exhibit or a pilot activity exhibit.

Health Level 7 (HL7). An interface standard and specifications for clinical and administrative healthcare data developed by the Health Level Seven organization and approved by the American National Standards Institute. HL7 provides a method for disparate systems to send clinical and administrative information in a normalized format with acknowledgement of receipt

Health Information. Any information, including genetic information, whether oral or recorded in any form or medium, that (a) is created or received by a health provider, public health authority, employer, life insurer, school or university, or health care clearinghouse; and (b) relates to the past, present, or future physical or mental health or condition of an individual; the provision of healthcare to an individual; or the past, present, or future payment for the provision of healthcare to an individual.

Health Information Network (HIN). An organization or group of organizations responsible for coordinating the exchange of protected health information (PHI) in a region, state, or nationally.

Health Plan. An individual or group plan that provides, or pays the cost of medical care (as defined in section 2791(a)(2) of the Public Health Service Act, 42 U.S.C. 300gg-91(a)(2)). Health Plan further includes those entities defined as a health plan under HIPAA, 45 CFR 160.103.

Health Provider Directory. The statewide shared service established by HIN that contains contact information on health providers, electronic addresses, end points, and electronic service information, as a resource for authorized users to obtain contact information and securely exchange health information.

HIN Services. The HIN infrastructure services and additional services and functionality provided by HIN allowing the participating organization to send, receive, find, or use information to or from HIN as further set forth in an exhibit.

Master Use Case Agreement. Legal document covering expected rules of engagement across all use cases. Trusted data sharing organizations sign master use case agreement one time, then sign use case exhibits for participation in specific use cases.

Meaningful Use. Using certified EHR technology to improve quality, safety and efficiency of healthcare, and to reduce health disparities as further contemplated by Title XIII of the American Recovery and Reinvestment Act of 2009.

Message. A mechanism for exchanging message content between the participating organization to HIN services, including query and retrieve.

Message Content. Information which is sent, received, found or used by a participating organization to or from HIN Services. Message Content includes the Message Content Header.

Message Header. The MSH segment present in every HL7 message type that defines the message's source, purpose, destination, and certain syntax specifics such as delimiters (separator characters) and character sets. It is always the first segment in the HL7 message, with the only exception being HL7 batch messages.

Michigan Health Information Network Shared Services. The HIN for the State of Michigan.

Pilot Activity. The activities set forth in the applicable exhibit and typically includes sharing message content through early trials of a new use case that is still being defined and is still under development and which may include participating organization feedback to HIN to assist in finalizing a use case and use case exhibit upon conclusion of the pilot activity.

Principal. A person or a system utilizing a federated identity through a federated organization.

Send / Receive / Find / Use. Means sending, receiving, finding, or using message content. Sending involves transport of message content. Receiving involves accepting and possibly consuming/storing message content. Finding means querying to locate message content. Using means any use of the message content other than sending, receiving and finding. Examples of use include consuming into workflow, reporting, storing, or analysis. Send/Receive/Find/Use (SRFU) activities must comply with Applicable Laws & Standards or State Administrative Code as that term is defined in this agreement and the Data Sharing Agreement.

Trusted Data Sharing Organization. An organization that has signed any form of agreement with HIN for data sharing.

Use Case. A specific scenario or group of scenarios for sharing patient health information.

Use Case Exhibit. The legal agreement attached as an exhibit to the Master Use Case Agreement that governs participation in any specific Use Case.

Use Case Implementation Guide. The document providing technical specifications related to message content and transport of message content between participating organizations, HIN, and other TDSOs. Use Case Implementation Guides are made available via URLs in exhibits.

Use Case Summary. The document providing the executive summary, business justification and value proposition of a use case. Use case summaries are provided by HIN upon request and are available via www.mihin.org.

View Download Transmit. A requirement for Meaningful Use with the objective to provide patients with the ability to view online, download and transmit their health information within four business days of the information being available to an Eligible Professional.

1 Introduction

1.1 Purpose of Use Case

Accurate and complete disease reporting is essential to a community's health. One of the most important functions of any public health agency is to monitor laboratory test results in the form of lab reports for trends that can help identify and address outbreaks of illnesses. These trends may indicate the spread of infectious disease, bioterrorism, or other public health threats such as elevated blood lead levels in a region.

States requires physicians, clinical laboratories, primary and secondary schools, childcare centers and camps to report the occurrence, or suspected occurrence, of any disease, condition, or infection described in the Michigan Communicable Disease Rules. Any laboratory test result that indicates one of these occurrences is known as a reportable lab result and must be sent to the state of Michigan. Examples of required submissions to the Michigan Disease Surveillance System (MDSS) are rabies, chicken pox, HIV, hepatitis, Lyme disease, measles, and influenza. Monitoring trends in these types of reportable labs is called disease surveillance.

The public health system depends on these reportable lab results for many reasons:

- Identify outbreaks and epidemics. If an unusual number of cases are reported for any condition, local health authorities can investigate and take appropriate action.
- Encourage preventive treatment and/or education when needed
- Help target prevention programs and identify care needs, so resources can be used efficiently
- Evaluate the success of long-term control efforts
- Facilitate research for finding a preventable cause
- Assist with national and international disease monitoring efforts. If an unusual disease or condition is detected in a region, the federal government is contacted to determine whether national or international investigation is needed.

Historically, reportable lab results for disease surveillance were sent by mail or fax to a local health authority. In this communication, a staff member for the reporting organization provided details on the reportable lab result including a small amount of information about the patient. These non-electronic communications were inefficient because:

- They took the staff member's time away from other duties
- Errors could easily occur when reporting a case from written notes
- Answering the required questions took additional time reviewing patient records
- School and childcare workers were not always properly prepared to send these reports because they only encounter these types of situations a few times a year

Purpose of Use Case: This use case offers a standard, consistent method to automatically and electronically send reportable lab results for disease surveillance to

the state Disease Surveillance System through the state Data Hub. Automating this process improves accuracy, completeness, and timeliness, and allows staff members at participating organizations to focus more time on their other duties.

1.2 Message Content

For this use case, Message Content means a conforming HL7 2.5.1 message with a message type of ORU^R01.

1.3 Data Flow and Actors

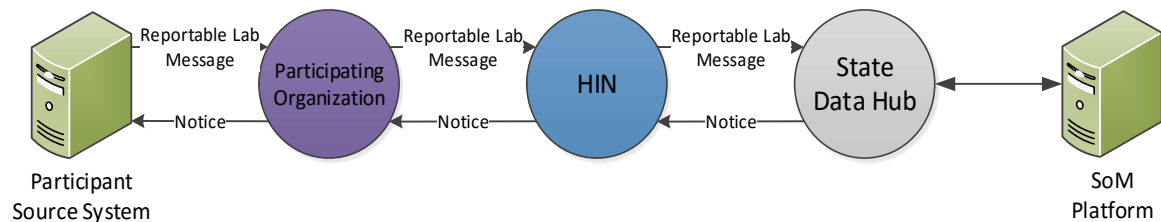


Figure 1. Workflow Between Participating Organizations, HIN, state Data Hub, and state Disease Surveillance System

For more information about this use case, refer to the documents linked below:

Use Case Summary:

[MiHIN UCS Disease Surveillance v9 07-05-16](#)

2 Standard Overview

2.1 Message Format

The current message format supported by MDSS is HL7 v2.5.1. Future versions of HL7 Message Content may be implemented and supported in the future, such as the Fast Healthcare Interoperability Resources (FHIR). For more information, refer to this website: <http://www.hl7.org/implement/standards/fhir>

2.2 Message Example

For an example of what properly formatted message should look like for this use case, refer to Appendix A. For more information, refer to the MDHHS DSS Reportable Lab Submission Implementation Guide, located at:

<http://mihin.org/disease-surveillance/>

3 Onboarding Process

3.1 Initial Onboarding

For organizations to share data with the health information network (HIN) under this use case, the organization undergoes two onboarding processes simultaneously. The two onboarding processes are legal onboarding and technical connectivity onboarding. These may occur in parallel – i.e. the organization can review and complete legal agreements with HIN while simultaneously establishing and testing technical connectivity. To initiate these two parallel onboarding processes, notify HIN via <http://mihin.org/requesthelp/>.

3.1.1 Initial Legal Process

The first time an organization undergoes the legal onboarding process with HIN, the organization negotiates and enters into a master participating organization agreement and master use case agreement which then allows the participating organization to enter into one or more use cases via use case exhibits.

3.1.2 Initial Technical Connectivity Process

HIN considers itself “transport agnostic” and offers multiple options for organizations to establish technical connectivity to transport data to HIN. Organizations should select one or more connectivity methods for message transport based on their technical capabilities, and put in a service request at <http://mihin.org/requesthelp>. Currently HIN accepts the following transport methods for this use case scenario:

- LLP over IPsec VPN – Lower-Layer Protocol over Internet Protocol Security Virtual Private Network
- DSM – Direct Secure Messaging

For VPN connectivity two VPNs are required. A primary VPN will facilitate regular traffic. A secondary will be established for fail-over purposes.

Additional transport methods may be added in the future. These can include NwHIN protocols, REST/RESTFUL APIs, FHIR, and others.

The following steps describe the technical onboarding process. However, HIN typically conducts “onboarding kickoff” meetings with new participating organizations to go through each of these steps in detail and answer any questions.

1. The Initial sending facility must register with the state DSS.
2. The Initial sending facility must send their Clinical Laboratory Improvement Amendment (CLIA) number to HIN at <http://mihin.org/requesthelp>.



3. The participating organization selects one or more supported transport methods and establishes connectivity with HIN. This step varies based on the method selected:
 - a. LLP over IPsec VPN – HIN’s site-to-site VPN request form must be completed, sent and approved by HIN. Send an email via <http://mihin.org/requesthelp> to obtain the VPN request form. A pre-shared key is then exchanged between the participating organization and HIN to initialize the connection. The LLP over IPsec VPN is the most efficient transport for very high volumes of messages.
 - b. Direct Secure Messaging– HIN accepts Direct Secure Messages from Health Internet Service Provider (HISPs) that have EHNAC-DTAAP (DirectTrust) accreditation. Test messages are sent to verify HISP connectivity (“ping pong”). The Message Header section in the test messages verifies for appropriate routing configuration.
4. Test messages are sent by the participating organization to HIN.
 - a. All test messages must have a “T” in the Message Header – field 11
 - b. Test traffic routes via HIN to the appropriate destination. For Disease Surveillance:
 - i. MSH-5 = MDSS
 - ii. MSH-6 = MDCH
 - c. The end-destination monitors for inbound test traffic and confirm receipt with HIN, which confirms with the participating organization.
5. For the Disease Surveillance use case, the state DSS deems the sending facility to have entered into Data Quality Assurance (DQA) status once they have successfully received a properly formatted message from the sending facility via the participating organization through HIN.
 - a. Until completion of the DQA process, sending facilities that are already sending data to the state DSS should dually send their disease surveillance messages through HIN as well as their current method.
6. The state DSS declares the sending facility to be at production status after another period of successful testing and exiting DQA status.
 - a. At this time, the sending facility then sends production messages through the participating organization to HIN. The sending facility now places a “P” (for production) value in the MSH-11 instead of the “T” used during testing.

3.2 Onboarding Additional Sending Facilities

When a participating organization wishes to onboard additional sending facilities, those facilities must first register with the state DSS. Once successful, the registration information from the state DSS, including the Facility CLIA number, must be requested through <http://mihin.org/requesthelp/>. The new sending facility should then begin sending test messages to the state DSS in the same fashion as the initial facility as detailed in section 3.1.2, making sure that to place a “T” value in MSH-11. The state DSS deems the sending facility to be in DQA and eventually production status.

For specific information regarding testing with the state DSS, refer to the state DSS Testing and Submission Guide:

<http://mihin.org/about-mihin/resources/use-cases-in-production/>

4 Specifications

4.1 Message Trigger Events

The HL7 message type for Disease Surveillance is an ORU and the trigger event is ORU^R01^ORU_R01.

4.2 General Message Requirements

For general rules that apply to the entire message, refer to the state DSS Testing and Submission Guide, located at:

<http://mihin.org/about-mihin/resources/use-cases-in-production/>

4.3 Specific Segment and Field Definitions

4.3.1 Segment 1 – Message Header

The definitions in the table below shall be conformed to by all HL7 messages sending the message header (MSH) segment.

Sequence	Length	DT	Usage	Cardinality	TBL#	Item #	Element Name	Comments
1	1	ST	R	1..1		00001	Field Separator	
2	4	ST	R	1..1		00002	Encoding Characters	
3	180	HD	R	1..1	0361	00003	Sending Application	
4	180	HD	R	1..1	0362	00004	Sending Facility	CLIA number
5	180	HD	R	1..1	0361	00005	Receiving Application	MDSS
6	180	HD	R	1..1	0362	00006	Receiving Facility	MDCH
7	26	TS	R	1..1		00007	Date/Time of Message	
8	40	ST	X	0..0		00008	Security	
9	7	CM	R	1..1	0076 0003	00009	Message Type	ORU^R01^0 RU_R01
10	20	ST	R	1..1		00010	Message Control ID	Should be repopulated (rather than pass-through) for outbound message header
11	3	PT	R	1..1		00011	Processing ID	P when in production, T for testing
12	60	VID	R	1..1	0104	00012	Version ID	
13	15	NM	X	0..0		00013	Sequence Number	
14	180	ST	X	0..0		00014	Continuation Pointer	

Sequence	Length	DT	Usage	Cardinality	TBL#	Item #	Element Name	Comments
15	2	ID	X	0..0	0155	00015	Accept Acknowledgment Type	
16	2	ID	X	0..0	0155	00016	Application Acknowledgment Type	
17	2	ID	X	0..0		00017	Country Code	
18	16	ID	X	0..0		00692	Character Set	
19	60	CE	X	0..0			Principal Language of Message	
20	20	ID	X	0..0		00356	Alternate Character Set Handling Scheme	

4.3.2 All Remaining Segments

The message header is the only segment which HIN requires to be formatted in a certain way. HIN does not evaluate or verify any other part of the message. For all remaining segment and field, follow the state DSS standards, which can be retrieved here:

<http://mihin.org/about-mihin/resources/use-cases-in-production/>

5 Troubleshooting

5.1 Production Support

	Severity Levels			
	1	2	3	4
Description	Critical Impact/ System Down: Business critical software is down or critical interface has failed. The issue is impacting all production systems, causing all participating organizations' or other organizations' ability to function to be unusable.	Significant Business Impact: Software component severely restricted. Entire organization is unable to continue business functions, causing all communications and transfer of messages to be halted.	Partial Failure or Downtime: Program is useable and less significant features unavailable. The service is online, though may not working as intended or may not currently working as intended or may not currently be accessible, though other systems are currently available.	Minimal Business: A non-critical software component is malfunctioning, causing minimal impact, or a test system is down.
Example	All messages to and from MiHIN are unable to be sent and received, let alone tracked	MiHIN cannot communication (send or receive) messages between single or multiple participating organizations, but can still successfully communicate with other organizations.	Messages are lost in transit, messages can be received but not transmitted.	Additional feature requested.
Primary Initiation Method	Phone: (517) 336-1430	Phone: (517) 336-1430	Web form at http://mihin.org/requesthelp	Web form at http://mihin.org/requesthelp
Secondary Initiation Method	Web form at http://mihin.org/requesthelp	Web form at http://mihin.org/requesthelp	Email to help@mihin.org	Email to help@mihin.org
Tertiary Initiation Method	Email to help@mihin.org	Email to help@mihin.org	N/A	N/A
Initial Response	Within 2 hours	Within 2 hours	1 business day	1 business day
Resolution Goal	24 hours	24 hours	3 business days	7 business days

If you are experiencing difficulties or have questions, please contact the MiHIN Help Desk:

- www.mihin.org/requesthelp
- Phone: (517) 336-1430
- Monday – Friday 8:00 AM – 5:00 PM (Eastern)

6 Legal Advisory Language

The Data Sharing Agreement (DSA) establishes the legal framework under which participating organizations can exchange messages through the HIN Platform, and sets forth the following approved reasons for which messages may be exchanged:

- a. By health care providers for Treatment, Payment and/or Health Care Operations consistent with the requirements set forth in HIPAA
- b. Public health activities and reporting as permitted by HIPAA and other Applicable Laws and Standards
- c. To facilitate the implementation of “Meaningful Use” criteria as specified in the American Recovery and Reinvestment Act of 2009 and as permitted by HIPAA
- d. Uses and disclosures pursuant to an Authorization provided by the individual who is the subject of the Message or such individual’s personal representative in accordance with HIPAA
- e. By Data Sharing Organizations for any and all purposes, including but not limited to pilot programs and testing, provided that such purposes are consistent with Applicable Laws and Standards
- f. For any additional purposes as specified in any use case, provided that such purposes are consistent with Applicable Laws and Standards

Under the DSA, “**Applicable Laws and Standards**” means all applicable federal, state, and local laws, statutes, acts, ordinances, rules, codes, standards, regulations and judicial or administrative decisions promulgated by any governmental or self-regulatory agency, including the State of Michigan, the Michigan Health Information Technology Commission, or the Michigan Health and Hospital Association, as any of the foregoing may be amended, modified, codified, reenacted, promulgated or published, in whole or in part, and in effect from time to time. “Applicable Laws and Standards” includes but is not limited to HIPAA; the federal Confidentiality of Alcohol and Drug Abuse Patient Records statute, section 543 of the Public Health Service Act, 42 U.S.C. 290dd-2, and its implementing regulation, 42 CFR Part 2; the Michigan Mental Health Code, at MCLA §§ 333.1748 and 333.1748a; and the Michigan Public Health Code, at MCL § 333.5131, 5114a.

It is each participating organization’s obligation and responsibility to ensure that it is aware of Applicable Laws and Standards as they pertain to the content of each message sent, and that its delivery of each message complies with the Applicable Laws and Standards. This means, for example, that if a use case is directed to the exchange of physical health information that may be exchanged without patient authorization under HIPAA, the participating organization must not deliver any message containing health information for which an express patient authorization or consent is required (e.g. mental or behavioral health information).



Disclaimer: The information contained in this implementation guide was current as of the date of the latest revision in the Document History in this guide. However, Medicare and Medicaid policies are subject to change and do so frequently. HL7 versions and formatting are also subject to updates. Therefore, links to any source documents have been provided within this guide for reference. HIN applies its best efforts to keep all information in this guide up-to-date. It is ultimately the responsibility of the participating organization and sending facilities to be knowledgeable of changes outside of HIN's control.

Appendix A

A.1 Sample Disease Surveillance Message

MSH|^~\&|Lab1^1234^CLIA|^1234^CLIA|ELR^2.16.840.1.113883.19.3.2^ISO|SPH^2.16.840.1.113883.19.3.2^ISO|20080818183002.1-0700||ORU^R01^ORU_R01|1234567890|P^T|2.5.1|||NE|NE|USA|||USELR1.0^^2.16.840.1.114222.4.10.3^ISO

SFT|1|Level Seven Healthcare Software, Inc.^L^^^&2.16.840.1.113883.19.4.6^ISO^XX^^^1234|1.2|An Lab System|56734||20080817

PID|1||1||FRANKLIN^TRICIA^L||19860122|F||770 SE PECAN STREET^^PONTIAC^MI^48341||839-555-9557|118-555-5271|||000-00-1103|

PV1|1|O|4E^234^A^Good Health Hospital&2.16.840.1.113883.19.3.2.3&ISO^N^N^Building 1^4^Nursing unit 4 East^1234&&2.16.840.1.113883.19.3.2.3&ISO^&2.16.840.1.113883.19.3.2.3&ISO|R||| ||||||||||||||||||||||||||||200808151000-0700|200808151200-0700

PV2||1^Sick^99AdmitReason|||||||||N|||||Level Seven Healthcare, Inc.^L^^^&2.16.840.1.113883.19.4.6^ISO^XX^^^1234||20010603||19990603

ORC|RE|23456^EHR^2.16.840.1.113883.19.3.2.3^ISO|9700123^Lab^2.16.840.1.113883.19.3.1.6^ISO|||||||1234^Admit^Alan^A^III^Dr^^^&2.16.840.1.113883.19.4.6^ISO^L^^^EI^&2.16.840.1.113883.19.4.6^ISO^A^^^MD|^WPN^PH^^1^555^5551005|||Level Seven Healthcare, Inc.^L^^^&2.16.840.1.113883.19.4.6^ISO^XX^^^1234|1005 Healthcare Drive^^Ann Arbor^MI^99999^USA^B|^WPN^PH^^1^555^5553001|4444 Healthcare Drive^Suite 123^Ann Arbor^MI^99999^USA^B

OBR|1|23456^EHR^2.16.840.1.113883.19.3.2.3^ISO|9700123^Lab^2.16.840.1.113883.19.3.1.6^ISO|625-4^Bacteria identified^LN^3456543^ CULTURE, STOOL^99USI^2.26||200808151030-0700|||||diarrhea||1234^Admit^Alan^A^III^Dr^^^&2.16.840.1.113883.19.4.6^ISO^L^^^EI^&2.16.840.1.113883.19.4.6^ISO^A^^^MD|^WPN^PH^^1^555^5551005||||2008081830-0700|||F||||787.91^DIARRHEA^I9CDX^^^07/09/2008|1235&Slide&Stan&S&&Dr&MD&&DOC&2.16.840.1.113883.19.4.6&ISO



OBX|1|CWE|625-4^Bacteria

identified:Prid:Pt:Stool:Nom:Culture^LN^^^2.26|1|66543000^Campylobacter
jejuni^SCT^^^January 2007||||P||200906041458||0086^Bacterial
identification^OBSMETHOD^^^501-20080815||200906051700||||GHH
Lab^L^^^CLIA&2.16.840.1.113883.19.4.6&ISO^XX^^1236|3434 Industrial
Loop^^Ann Arbor^MI^99999^USA^B|9876543^Slide^Stan^S^^^NPPES&2.16.840.1
.113883.19.4.6&ISO^L^^NPI

SPM|1|23456&EHR&2.16.840.1.113883.19.3.2.3&ISO^9700122&Lab&2.16.840.1.1138
83.19.3.1.6&ISO||119339001^Stool
specimen^SCT^^^20080131||||P^Patient^HL60369^^^2.5.1|10^g&gram&UCUM
&&&1.6||||200808151030-0700|200808151100-0700