How to use the Iron Bridge Integration (Immunization Registries Partner)

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Click here for : Initial Onboarding Steps for Iron Bridge Integration - Immunization Registries Cost: \$35 per Provider/month

DrChrono has partnered with Iron Bridge to help connect our primary care and immunizing providers to all state immunization registries with one integration. Through this partnership, our customers will be able to easily and quickly connect to their practice's state registry to submit applied and historical vaccine data as well as query for the below to meet MIPS and state reporting requirements.

- patient forecast (what immunizations are upcoming or due for a patient)
- immunization history (what immunization have been applied to the patient)

Sending Submissions

In order to send vaccine submissions, it is *required* to enter data in the listed fields below for both Patient Demographics and IIS Publicity Profile for a successful submission. Blank fields will generate an error detailing which required fields are missing which can be viewed in the Message Center.

Patient Demographics

- First Name
- Last Name
- Date of birth
- Sex
- Race
- Ethnicity
- Telecom (have ONE of the following values)
 - Home Phone
 - Cell Phone
 - Office Phone
 - Email
- Address
 - Street Address
 - State
 - City
 - Zip Code
 - Country
- If the patient has a responsible party member, you MUST also have the following fields filled out:
 - Responsible Party Name
 - Responsible Party DOB
 - Responsible Party Relation
 - Responsible Party Telecom: (choose one or both options)
 - Responsible Party Phone
 - Phone Use (Must select if there a phone number inputted)
 - Responsible Party Email

- Responsible Party Address
- Responsible Party Zip Code
- Responsible Party City
- Responsible Party State

IIS Publicity Profile (Immunizations > Jump to button)

Eligibility			-insting Depart	D. Drint Immu	valuation Descard					
Tasks	0	O Download HL7 Immu	nization Record	e Print immu	Inization Record					
Problem List	6	Immunizations								Jum
Medication List	6	Step 1: Select Vaccines	Step 2: Review	and Sign	Step 3: Record Vaccinations					Next of Kin IIS Publicity Profile
Send eRx		Step 1. Select V	accines							
Allergy List	2	Rith Queen Q	10 uppers Adult	Other					Chew Insetive	Chow Latest Decords
Drug Interactions	3	Birth - 2 years 2 -	To years Adult	Other					Show inactive	Show Latest Records
CQMs		Schedule	Vaccine	Cvx Code		Consent Form	VIS	Administered On	Administered By	Status
Intake Data		Birth	НерВ		~					Refuse
Lab Orders		1 - 4 Months	НерВ		~					Refuse
Immunizations		2 - 4 Months	HIB							Pofuso
Growth Charts		2			~					neluse

• ID Number (optional)

Immunization Profile

- Mother's Maiden Name (optional)
- Multiple Birth Indicator is patient a part of multiples (ex: twins, triplets etc))
- Birth Order if patient is an only child or has siblings (ex: 1st born, 2nd born etc)
- Level of Publicity how the patient wishes to be contacted in case of a reminder or recall
- Publicity Effective Date date publicity option should start taking effect
- Registry Status if the patient's records are actively being documented in DrChrono (Active) or not (Inactive)
- Registry Status Effective Date date registry status should start taking effect
- Protection Level whether immunization record can be shared or not
- Protection Effective Date effective date of protection level

		ID Number:
		Mother's Maiden Name:
~6		Multiple Birth Indicator:
	0	Birth Order:
~)€		Level of Publicity:
		Publicity Effective Date:
~ 6		Registry Status:
Ø		Registry Status Effective Date:
~	(not yet determined)	Protection Level:
đ		Protection Effective Date:
	Save	

Creating a Vaccination Record

To create a vaccination record in a patient's chart navigate to Immunization Records

When creating a vaccine record, have the following fields (based on the table below) filled out based on the Record Type selected via Step 3. Record Vaccinations tab.

In addition to the Step 3. Record Vaccinations tab - if a user updates or enters a value for either the CVX code or

the vaccine name, the other fields will automatically update based on the latest value entered for either the vaccine name or CVX code.

Note: Users can also select " inactive providers" when selecting vaccines from the Administering Provider dropdown list in the Step 3. Please contact DrChrono Support or Account Management to have this option enabled.

DrChrono Internal Use: How to enable "inactive providers" for vaccine records- Immunization Registries (Internal Process)

Refused Vaccines - When the user clicks on the Reason for Refusal field, a dropdown list will appear to choose from. If this option is selected, the field is required and must be filled out before a user can click the Save or Save & Sync to Registry buttons.

Note: If a new vaccine is saved in the vaccine inventory management screen, it will become available as an option in the Vaccine Inventory lot dropdown field on the Step 3: Record Vaccination screen. When a user selects one of the vaccine options, the associated fields will automatically populate based on the information provided when creating the vaccine in the Vaccine inventory management screen.

Newly Administered Vaccines	Historical Vaccines	Refused Vaccines		
Vaccination Status	Vaccination Status	Vaccination Status		
Ordering By	Entering Organization	Entering Organization		
Administering Provider	Entered By	Entered By		
Entering Organization	Administered On	Administered On		
Entered By	Record Type	Priority Group		
Administered	Priority Group	Refusal Reason		
Record Type				
CVX Code				
Name				
NDC				
Manufacturer				
Lot Number				
Lot Expiration Date				
Administered Amount				
Administered Units				
Vaccine Route				
Vaccine Site				
Priority Group				

Funding Source	
Funding Eligibility	

Upon submitting the vaccination record users will have the option to Save Locally (to DrChrono) or Save & Sync to Registry.

Users will be able to view which vaccinations were sent to the registry or saved locally via the "Step 1: Select Vaccines" tab under the Registry Sync column.

For vaccinations that were Saved Locally, there will be a sync icon to provide the option to Save & Sync to Registry.

Schedule	Vaccine	CVX Code	Consent Form	VIS	Administe red On	Administe red By	Registry Sync	Status	Act	ion
Birth	НерВ	DTaP, IPV, Hib, HepB			6/8/23 12:19 PM				ľ	Ō
		DTaP, IPV, Hib, HepB			6/8/23 12:19 PM		Sent to Registry	Complete	1	Ō
		DTaP, IPV, Hib, HepB			6/8/23 12:19 PM		Saved Locally	Complete	1	Ō

Save & Sync to Registry

From the patient's chart > Immunizations section > Step 3. Record Vaccinations.

Users will have an option to Save or Save & Sync to Registry.

When a user clicks on the Save & Sync to Registry button, all vaccines that were not previously sent to the state registry on or after the indicated vaccine threshold date will now be submitted. Unsuccessful submissions will generate an error detailing the reason which can be viewed in the Message Center.

Group Submissions: Users will be able to identify if vaccines are grouped together for submission based on w hether the vaccine was: 1. not previously sent to the state registry before (saved locally). 2. administered after the Vaccine Threshold Date. The "Save & Sync Registry" button will become clickable once the last vaccine in a group is ready to be saved locally. Users will still be able to click the "Save" button to save vaccines locally. **Syncing to the registry** • Hib (PRP-T) • Hep A-Hep B Save & Sync to Registry (2) Save

Clinical Dashboard		Current Status			Lot Info		
Documents		Vaccination Status:	v		Lot number:		
Tasks	0	Ordered Bu:			Lot expiration date:		
Problem List	0	oldaled by.	······ v				
Medication List	0	Administering Provider:	v	•	Administered amount:		
Send eRx		Entering Organization:	v		Administered units:	······ ·	
Allergy List	0	Entered By:	v	-	Vaccine route:	×	
Drug Interactions	0	Administered on:			Vaccine site:	· ·	
CQMs		Record Type:	v		Vaccine inventory lot:	······ · · · · · · · · · · · · · · · ·	
Intake Data					Funding Source:	· · · · · · · · · · · · · · · · · · ·	
Lab Orders		CVX Code			Funding Eligibility:	······································	
Immunizations		CVX Code:	+		Priority Group:		
Growth Charts		Name:					
onpatient Access		NDC:	~	A	Observed Immunity:	······ v	
Education Resource	8	CPT Code:			Comments/Notes:		
Communication		OFT Gode.					
Communication		Manufacturer:	+				
Family History							
Imaging Orders						\rightarrow	Save & Sync to Registry
Implantable Devices							

Registry Status Column

From the patient's chart > Immunizations section > Step 1. Select Vaccines.

- Sent to Registry = vaccine data entered in the DrChrono system first and was sent to the IIS successfully.
- Saved locally = vaccine data is only saved/entered in the DrChrono system and has not been sent to the IIS.
- Errored = Vaccine submissions that fail due to an error message. Users will be able to correct the error via the edit option and use the resend button (next to the Errored status) to resubmit the vaccine as a new submission with the changes made to the vaccine record.

St	ep 1: Select Vaco	cines Step 2	: Review and Sign Step 3: Record Vaccin	ations						
S	Step 1. Select Vaccines									
	Birth - 2 years	2 - 18 years	Adult Other				Sho	w Inactive Show La	atest Records	History & Forecast
:	Schedule	Vaccine	Cvx Code	Consent Form	VIS	Administered On	Administered By	Registry Sync	Status	
	Birth	НерВ	Hep B, unspecified formulation	View		4/16/24 10:24 AM	Lily Jackson	Errored C	Complete	Semove
			~						Refuse	
	1 - 4 Months	HepB	Hep B Unspec			4/15/09 12:00 AM		Reconciled	Complete	
			~						Refuse	
:	2 - 4 Months	HIB	Hib (PRP-T)	View	Haemophilus Influenzae type b (Hib) Vaccine VIS	4/23/24 11:37 AM		Saved Locally 2	Complete	Fedit 🔒 Remove
			~		Multi Pediatric Vaccines VIS				Refuse	

Viewing Patient History and Forecast Vaccinations

1. From the Immunizations tab of the patient's chart click the "History & Forecast" button. This will start the process to retrieve the patient's immunization history and forecast data from the Immunization Information Systems (*IIS*) Registry.

Immunizations			Jump to
Step 1: Select Vaccines	Step 2: Review and Sign Step 3: Record Vaccinations		
Step 1. Select Vac	cines		
Birth - 2 years 2 - 18	3 years Adult Other	Show Inactive	Show Latest Records History & Forecast

2. Validate that the patient has all required patient demographic fields entered .

If the patient does not have all required demographic fields, an alert will appear regarding which patient demographic fields are missing information.

Required Patient Demographic Fields

First Name

- FIISLINAIIIC
- Last Name
- Date of Birth
- Gender/Sex
- Address Line 1 (Use Street Address)
- City
- State
- MRN (Immunization Profile ID Number)
- To view the Profile ID Number click Jump To button > select IIS Publicity Profile > ID Number.

Elgibility										
Tasks	0	@ Download HL7 Im	munitation Record	Print Immunization	Record				-	
Problem List	0	Immunizations								Jump
Medication List	0	Step 1: Select Vaccin	Step 2: Red	ew and Sign Step 3: R	Record Vaccinations					Next of Kin IIS Publicity Profile
Send eRx		Step 1. Select	Vaccines							
Allorgy List	0	Bith Queen	2 18 years & da	n Other					Show Inactive	Show I stort Bocords
Drug Interactions	0	them - x years	z - in years - Hus	L CAR					CITEM HIRLING	COLUMN LABOR CONLIDER
CQMs		Schedule	Vaccine	Cvx Code		Consent Form	VIS	Administered On	Administered By	Status
ntake Data		Birth	HepB		v					Refuse
Lab Orders		1 - 4 Months	НерВ		*					Return
mmunizations		2 - 4 Months	нв							Robuse
much Charte										

3. Pick the applicable office location to submit the History and Forecast request from, then click Search.

If there are no offices enrolled/linked with the state registry via Iron Bridge an error message will appear: "There are no offices enrolled with a state registry at this time. Please enroll an office to continue this reconciliation."

Please select the state registry to request the patient's immunization history and forecast from.

Requesting Patient		
123456789 Patient Name 12/23/1990 Female		
1234 St, Unit B, Seattle, WA 12345		
Requesting Office		
Seattle Office (Washington Registry)		*
c	ancel	Search

4. Based on the patient demographics entered, if the search is successful, the query will generate the history and forecast immunizations/vaccinations data.

Immunization Regi	stry Patient Match				×					
We found a matching patient record from the immunization registry.										
Requesting office										
NISTEHRFacility										
Matching Result										
Chart ID	PatientName	Date of Birth	Gender	Address						
171122		02/14/2009	Male							
Immunization Registry Record - ACIP Forecast Schedule										
Vaccine Group	Due Date	Earliest Dat	te to Give	Latest Date to Give						
MMR	02/14/2015	06/14/2010								
IPV	02/14/2010									
DTAP	02/14/2010									
Immunization Regi	stry Record - History									
Vaccine Group	Vaccine	Date Administered	Date Adminis	stered Validity Reason	Status					
Hep B NOS	Hep B Unspec	04/15/2009	Yes		Complete					
HIB NOS	HIB PRP-T	03/14/2009	No	Too Young	Complete					
DTAP	DTAP-Hep B-IPV	10/11/2009	Yes		Complete					
Hep B NOS	Hep BPEDS	04/11/2010	Yes		Complete					
MMR	MMR	04/15/2010	Yes		Complete					

Query response types

- Success = There is a one to one match with the patient from DrChrono and the Immunization Registry.
- No match = This occurs when the patient demographics do not match any of the patients in the IIS Registry.
- Too many patients match = This occurs when the patient demographics match with more than one patient in the IIS Registry.

Reconciling Historical Immunizations to the Patient Chart

Users can reconcile historical immunizations from a state registry to the patient's chart in DrChrono. This function does not apply to forecasted vaccines.

- (From the Immunizations tab) Click History and Forecast button
- From the Immunization Registry Record History section) Select/Click the immunizations to reconcile
- Click the Reconcile button

Only the selected vaccines will populate to the patient chart.

Immunization Registry Record - History

MENING MENING 13 - 16 Years 12/21/2023 Yes Too Young Complete Image: Td Td (adult) 13 - 16 Years 12/21/2023 Yes Too Young Complete Image: POLIO IPV 13 - 16 Years 12/21/2023 Yes Too Young Complete	Vaccine Group	Vaccine	Schedule	Date Administered	Valid Dose	Validity Reason	Status
Image: Td Td (adult) 13 - 16 Years 12/21/2023 Complete POLIO IPV 13 - 16 Years 12/21/2023 Complete	MENING	MENING	13 - 16 Years	12/21/2023	Yes	Too Young	Complete
POLIO IPV 13 - 16 Years 12/21/2023 Complete	Td	Td (adult)	13 - 16 Years	12/21/2023			Complete
	POLIO	IPV	13 - 16 Years	12/21/2023			Complete



Step 1: Select Vaco	cines Step 2	s Step 2: Review and Sign Step 3: Record Vaccinations								
Step 1. Select Vaccines										
Birth - 2 years	2 - 18 years	Adult Other				Sho	ow Inactive Show La	atest Records	History & Forecast	
Schedule	Vaccine	Cvx Code	Consent Form	VIS	Administered On	Administered By	Registry Sync	Status		
Birth	HepB	Hep B, unspecified formulation	View		4/16/24 10:24 AM	Lily Jackson	Errored 2	Complete	Semove 🔒 Remove	
		~						Refuse		
1 - 4 Months	HepB	Hep B Unspec			4/15/09 12:00 AM		Reconciled	Complete	Sedit Remove	
		~						Refuse		
2 - 4 Months	HIB	Hib (PRP-T)	View	Haemophilus Influenzae type b (Hib) Vaccine VIS	4/23/24 11:37 AM		Saved Locally 2	Complete	Semove 🔒 Edit	
		· ·		Multi Pediatric Vaccines VIS				Refuse		

FAQ- Iron Bridge Integration (Immunization Registries Partner)

(Video Tutorial) How to use the Iron Bridge Integration -Immunization Registries Partner