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### Product Name and Version: MDCare EMR/PMS Version; V5.1

#### INTRODUCTION

In this documentation we will list all the steps required to access protected health information based on the documentation of an open API. The API makes health information broadly available using FHIR®, a set of clinical interoperability resources under the umbrella of the HL7 standards organization. FHIR is based on common web standards can be reached through a RESTful protocol in which each FHIR resource has a known URL. This document describes OAuth 2.0 for client applications to authorize, authenticate, and integrate with FHIR-based data systems.

We follow Smart-On-FHIR authentication (OAuth2) and authorization (Ref. http://hl7.org/fhir/smart-app-launch/toc.html)

#### **FHIR Endpoints**

Note: Production and Test Server endpoints are subject to change.

## **Production Endpoint**

- FHIR: https://fhir.mdcare.com:9443/fhir-server/api/v4/
- Authentication Server: https://oauth.mdcare.com/

#### **Test Server Endpoint**

- FHIR: https://testfhir.mdcare.com:9443/fhir-server/api/v4/
- Authentication Server: <a href="https://testoauth.mdcare.com/">https://testoauth.mdcare.com/</a>

## **Types of Smart-On-FHIR applications**

- Standalone App: SMART on FHIR confidential client with a patient context, refresh token, and OpenID Connect (OIDC) identity token.
- EHR Embedded app: Demonstrate the ability to perform an EHR launch to a SMART on FHIR
- Smart Backend Services App (Multi-patient authorization and API): These are server-to-server backend applications e.g. Export
  clinical data for multiple patients in a group. This app is system level app without any UI.

#### Types of Authentications supported

- Symmetric ("client secret") authentication (<u>HL7.FHIR.UV.SMART-APP-LAUNCH\Example App Launch for Symmetric Client Auth FHIR v4.0.1)</u>
- Asymmetric ("private key JWT") authentication (<u>HL7.FHIR.UV.SMART-APP-LAUNCH\Example App Launch for Asymmetric Client Auth</u>
   FHIR v4.0.1)
- Public Clients (HL7.FHIR.UV.SMART-APP-LAUNCH\Example App Launch for Public Client FHIR v4.0.1)

## **Steps for Smart App Launch**

- 1. Client App Registration
- 2. Retrieve .well-known/smart-configuration
- 3. Obtain authorization code
- 4. Obtain access token
- Access FHIR API
- 6. Refresh Token to obtain new access token

# **Client APP Registration**

Before a SMART app can run against an EHR, the app must be registered with that EHR's authorization service. We are using OAuth 2.0 Client Registration.

## **Client App Request process**

- Third-party application must sign the API Subscription Agreement with following details
  - The app name
  - The necessary APIs / Scopes
  - Any redirect URIs
  - o Launch URL (optional)
  - URL to JWK Set (Only for apps supporting asymmetric client authentication).
- The application is created by the EHR admin after confirming the app's registration parameters and communicates a client\_id to the
  app.
  - O FHIR APIs (of any supported version) listed within the USCDI v1 core data set will be supported
  - Only reads data from FHIR server

# Retrieve .well-known/smart-configuration

In order to obtain launch context and request authorization to access FHIR resources, the app discovers the EHR FHIR server's SMART configuration metadata, including OAuth authorization\_endpoint and token\_endpoint URLs.

FHIR server makes SMART configuration available from well-known endpoint. You can get Authorization end point and token endpoint.

#### Request

GET 200 https://fhir.mdcare.com/r4/.well-known/smart-configuration

## Response

```
"capabilities": [
"launch-ehr",
"launch-standalone",
"client-public",
 "client-confidential-symmetric",
 "sso-openid-connect",
 "context-banner",
 "context-style",
 "context-ehr-patient",
 "context-ehr-encounter",
 "context-standalone-patient",
 "context-standalone-encounter",
 "permission-offline",
 "permission-patient",
 "permission-user"
"revocation_endpoint": "https://oauth.mdcare.com/outh/token/revoke-token",
"authorization_endpoint": "https://oauth.mdcare.com/outh/authorization",
"token_endpoint": "https://oauth.mdcare.com/outh/token"
```

#### Error codes

 $\ensuremath{\mathsf{JSON}}$  response is returned from the FHIR Server along with the code

200: Ok

401: Unauthorized 400: Bad Request 500: Internal Server Error

# **Obtain authorization code**

The app supplies the following parameters to the EHR's "authorize" endpoint.

#### Parameters

response_type	required	Fixed value: code.
client_id	required	The client's identifier.
redirect_uri	required	Must match one of the client's pre-registered redirect URIs.
launch	conditional	When using the EHR Launch flow, this must match the launch value received from the EHR. Omitted when using the standalone Launch.
scope	required	Must describe the access that the app needs, including scopes like patient/*.rs, openid and fhirUser (if app needs authenticated patient identity) and either:
		a launch value indicating that the app wants to receive already-established launch context details from the EHR
		a set of launch context requirements in the form launch/patient, which asks the EHR to establish context on your behalf.  Please refer to the scopes supported in the table below
state	required	An opaque value used by the client to maintain state between the request and callback. The authorization server includes this value when redirecting the user-agent back to the client. The parameter SHALL be used for preventing cross-site request forgery or session fixation attacks. The app SHALL use an unpredictable value for the state parameter with at least 122 bits of entropy (e.g., a properly configured random unid is suitable).
aud	required	URL of the EHR resource server from which the app wishes to retrieve FHIR data. This parameter prevents leaking a genuine bearer token to a counterfeit resource server. (Note that in the case of an EHR launch flow, this aud value is the same as the launch's iss value.) Note that the aud parameter is semantically equivalent to the resource parameter defined in RFC8707. SMART's aud parameter predates RFC8707 and we have decided not to rename it for reasons of backwards compatibility. We might consider renaming SMART's aud parameter in the future if implementer feedback indicates that alignment would be valuable. For the current release, servers SHALL support the aud parameter and MAY support a resource parameter as a synonym for aud.

# **Scopes Supported**

Scope	Grants
patient/*.read	Permission to read and search any resource for the current patient (see notes on wildcard scopes below).
user/*.read	Permission to read and write all resources that the current user can access (see notes on wildcard scopes below).
openid	Permission to retrieve information about the current logged-in user.

Scope	Grants
fhirUser	
launch	Permission to obtain launch context when app is launched from an EHR.
launch/patient	When launching outside the EHR, ask for a patient to be selected at launch time.
offline_access	Request a refresh_token that can be used to obtain a new access token to replace an expired one, even after the end-user no longer is online after the access token expires.

Here's an example of an authorization request using HTTP GET. You will replace the [redirect uri], [client id], [launch token], [state], [code challenge], and [audience] placeholders with your own values.

## Request

https://ehr/authorize?
response\_type=code&
client\_id=app-client-id&
redirect\_uri=https%3A%2F%2Fapp%2Fafter-auth&
launch=xyz123&
scope=launch+patient%2FObservation.rs+patient%2FPatient.rs+openid+fhirUser&
state=98wrghuwuogerg97&
aud=https://ehr/fhir

e.g.

https://oauth.mdcare.com/outh/authorization?response\_type=code&client\_id=SAMPLE\_CONFIDENTIAL\_CLIENT\_ID&redirect\_uri=https%3A%2 F%2Finferno.healthit.gov%2Finferno%2Foauth2%2Fstatic%2Fredirect&scope=launch%2Fpatient+openid+fhirUser+offline\_access+patient%2FM edication.read+patient%2FAllergyIntolerance.read+patient%2FCarePlan.read+patient%2FCareTeam.read+patient%2FCondition.read+patient%2FDocumentReference.read+patient%2FEncounter.read+patient%2FGoal.read+patient%2FInmunization.read+patient%2FDocumentReference.read+patient%2FDoservation.read+patient%2FOrganization.read+patient%2FPatient.read+patient%2FProcedure.read+

# Response

The EHR's authorization server reviews the request from your application. If approved, the authorization server redirects the browser to the redirect URL supplied in the initial request and appends the following querystring parameter.

- code: This parameter contains the authorization code generated by EHR, which will be exchanged for the access token in the next step.
- state: The exact value received from the client.

Here is how redirect URL will look like

Location: https://app/after-auth?code=123 abc&state=98 wrghuwuogerg 97

https://inferno.healthit.gov/inferno/oauth2/static/redirect?code=SAMPLE\_CODE.bGF1bmNoL3BhdGllbnQgb3BlbmlkIGZoaXJVc2VyIG9mZmxpbmVfYWNjZXNzIHBhdGllbnQvTWVkaWNhdGlvbi5yZWFklHBhdGllbnQvQWxsZXJneUludG9sZXJhbmNlLnJlYWQgcGF0aWVudC9DYXJlUGxhbi5yZWFklHBhdGllbnQvQ2FyZVRlYW0ucmVhZCBwYXRpZW50L0NvbmRpdGlvbi5yZWFklHBhdGllbnQvRGV2aWNlLnJlYWQgcGF0aWVudC9EaWFnbm9zdGljUmVwb3J0LnJlYWQgcGF0aWVudC9Eb2N1bWVudFJlZmVyZW5jZS5yZWFklHBhdGllbnQvRW5jb3VudGVyLnJlYWQgcGF0aWVudC9Hb2FsLnJlYWQgcGF0aWVudC9JbW11bml6YXRpb24ucmVhZCBwYXRpZW50L0xvY2F0aW9uLnJlYWQgcGF0aWVudC9NZWRpY2F0aW9uUmVxdWVzdC5yZWFklHBhdGllbnQvT2JzZXJ2YXRpb24ucmVhZCBwYXRpZW50L0yY2FuaXphdGlvbi5yZWFklHBhdGllbnQvUGF0aWVudC5yZWFklHBhdGllbnQvUHJhY3RpdGlvbmVyLnJlYWQgcGF0aWVudC9Qcm9jZWR1cmUucmVhZCBwYXRpZW50L1Byb3ZlbmFuY2UucmVhZCBwYXRpZW50L1ByYWN0aXRpb25lclJvbGUucmVhZCA=.ODU=&state=26a45e37-7445-4e4a-b8fb-24144eccbdc4

After receiving the authorization code, your application trades the code for a JSON object containing an access token and contextual information by sending an HTTP POST to the token endpoint using a Content-Type header with value of "application/x-www-form-	al urlencoded".

#### Error codes

JSON response is returned from the FHIR Server along with the code

200: Ok

401: Unauthorized 400: Bad Request

500: Internal Server Error

### Obtain access token

For public apps, authentication not required because a client with no secret cannot prove its identity when it issues a call. (The end-to-end system can still be secure because the client comes from a known, https protected endpoint specified and enforced by the redirect uri.)

For confidential apps, authentication is required. Confidential clients SHOULD use <u>Asymmetric Authentication</u> if available, and MAY use <u>Symmetric Authentication</u>.

There are two different requests to get access token based on authentication type. In case of Symmetric ("client secret") authentication app issues an HTTP POST to the EHR authorization server's token endpoint URL using content-type application/x-www-form-urlencoded. In case of Asymmetric authentication app, generate a client authentication assertion and prepare arguments for POST to token API:

#### Request

nequest.		
Parameters		
grant_type	required	Fixed value: authorization_code for symmetric and client_credentials for assymetric
Code	required	Code that the app received from the authorization server
redirect_uri	required	The same redirect_uri used in the initial authorization request
client_id	conditional	Required for public apps. Omit for confidential apps.
client_assertion_type	conditional	Required for asymmetric authentication. set to urn:ietf:params:oauth:client-assertion-type:jwt-bearer
client_assertion	conditional	Required for asymmetric authentication. set to a JWT signed with your dynamic client's private key
Scope	conditional	system/*.read for backend services type of application (bulk operations)

# **Symmetric Authentication Request**

https://oauth.mdcare.com/outh/token

## **Payload**

grant\_type=authorization\_code&<mark>code</mark>=SAMPLE\_CODE.bGF1bmNoL3BhdGllbnQgb3BlbmlklGZoaXJVc2VyIG9mZmxpbmVfYWNjZXNzIHBhdGllbn QvTWVkaWNhdGlvbi5yZWFkIHBhdGllbnQvQWxsZXJneUludG9sZXJhbmNlLnJIYWQgcGF0aWVudC9DYXJIUGxhbi5yZWFkIHBhdGllbnQvQ2FyZVRIY  $WoucmvhZCBwYXRpZW50L0NvbmRpdGlvbi5yZWFklHBhdGllbnQvRGV2aWNlLnJIYWQgcGF0aWVudC9EaWFnbm9zdGljUmVwb3J0LnJIYWQgcGF0aWVudC9Eb2N1bWVudFJlZmVyZW5jZS5yZWFklHBhdGllbnQvRW5jb3VudGVyLnJIYWQgcGF0aWVudC9Hb2FsLnJIYWQgcGF0aWVudC9JbW11bml6YXRpb24ucmvhZCBwYXRpZW50L0xvY2F0aW9uLnJIYWQgcGF0aWVudC9NZWRpY2F0aW9uUmVxdWVzdC5yZWFklHBhdGllbnQvT2JzZXJ2YXRpb24ucmvhZCBwYXRpZW50L0yY2FuaXphdGlvbi5yZWFklHBhdGllbnQvUGF0aWVudC5yZWFklHBhdGllbnQvUHJhY3RpdGlvbmVyLnJIYWQgcGF0aWVudC9Qcm9jZWR1cmUucmVhZCBwYXRpZW50L1Byb3ZlbmFuY2UucmVhZCBwYXRpZW50L1ByYWN0aXRpb25lcJvbGUucmVhZCA%3D.ODU% 3D&redirect_uri=https%3A%2F%2Finferno.healthit.gov%2Finferno%2Foauth2%2Fstatic%2Fredirect$ 

#### In case of Asymmetric authentication following is a request

client\_assertion=eyJ0eXAiOiJKV1QiLCJhbGciOiJFUzM4NCIsImtpZCl6IjRiNDlhNzM5ZDFIYjExNWIzMjl1ZjRjZjliZWl2ZDFiln0.eyJpc3MiOiJleUpoYkdja
U9pSklVekkxTmlJc0luUjVjQ0k2SWtwWFZDSXNJbXRwWkNJNkluSmxaMmx6ZEhKaGRHbHZiaTEwYjJ0bGJpSjkuZXlKcWQydHpYM1Z5YkNJNkltaDBk
SEE2THk4eE1DNHhOUzR5TIRJdU56TXZhVzVtWlhKdWJ5OHVkMlZzYkMxcmJtOTNiaTlxZDJ0ekxtcHpiMjRpTENKaFkyTmxjM05VYjJ0bGJuTkZISEJwY
21WSmJpSTZNVFVzSW1saGRDSTZNVFU1TnpReE16RTVOWDAucTR2NE1zYzc0a041MDZLVFowcV9taW55YXBKdzBnd2xUNk1fdWlMNzNTNCIsInN
1Yil6ImV5SmhiR2NpT2lKSVV6STFOaUlzSW5SNWNDSTZJa3BYVkNJc0ltdHBaQ0k2SW5KbFoybHpkSEpoZEdsdmJpMTBiMnRsYmlKOS5leUpxZDJ0el
gzVnliQ0k2SW1oMGRIQTZMeTh4TUM0eE5TNHIOVEl1TnpNdmFXNW1aWEp1Ynk4dWQyVnNiQzFyYm05M2JpOXFkMnR6TG1wemlyNGlMQ0po
WTJ0bGMzTlViMnRsYm5ORmVIQnBjbVZKYmlJNk1UVXNJbWxoZENJNk1UVTVOelF4TXpFNU5YMC5xNHY0TXNjNzRrTjUwNktUWjBxX21pbnlhcEp
3MGd3bFQ2TV91aUw3M1M0liwiYXVkljoiaHR0cHM6Ly9pbmZlcm5vLmhlYWx0aGl0Lmdvdi9yZWZlcmVuY2Utc2VydmVyL29hdXRoL2J1bGstdG9r
ZW4iLCJleHAiOjE2NTMxMDY4ODgsImp0aSl6ImZmZjA5YjIxMjhiOWRmNmU3MGU5MWQ2ZDUwMGQxMmFmYmU2YWE4N2FhMjJlZjVhMjc5YjZ
hNTl0YzA0NmM1ZWEifQ.tlx7jlu9wn7QdHHdWyUMf9otY0r7eX62LuVF3kZOsjjw-CP-glqdbDtOKiuBQ9doduW4zyk3fs6k48XpAEQLsSXajfEJeDy9uj-

WdSmpAHEC0xYHQSzajekdwIDSBRA&client\_assertion\_type=urn%3Aietf%3Aparams%3Aoauth%3Aclient-assertion-type%3Ajwt-bearer&grant\_type=client\_credentials&scope=system%2F%2A.read

#### Response

The EHR authorization server SHALL return a JSON object that includes an access token or a message indicating that the authorization request has been denied. The JSON structure includes the following parameters:

#### **Parameters**

access_token	required	The access token issued by the authorization server
token_type	required	Fixed value: Bearer
expires_in	recommended	Lifetime in seconds of the access token, after which the token SHALL NOT be accepted by the resource server
scope	required	Scope of access authorized. Note that this can be different from the scopes requested by the app.
id_token	optional	Authenticated user identity and user details, if requested
refresh_token	optional	Token that can be used to obtain a new access token, using the same or a subset of the original authorization grants

## Sample response

```
"access_token": "3e934471-1dbf-4a69-8e1f-227f9fd65428",
"refresh_token": "31c4476d-6e9d-41a3-a272-065d05c3599d",
"patient": "85",
"scope": "launch/patient openid fhirUser offline_access patient/*.read ",
"need_patient_banner": false,
"id_token":
```

eyJoeXAiOiJKV1QiLCJhbGciOiJSUzl1NiJ9.eyJzdWliOiJkYjExNzk1Ny02MDU4LTRhODYtYTcxMi0yMDU2NDU5ZDUxMzgiLCJhdWQiOiJTQU1QTEVfQ"

```
090RkIERU5USUFMX0NMSUVOVF9JRCIsImlzcyl6Imh0dHBzOi8vaW5mZXJuby5oZWFsdGhpdC5nb3YvcmVmZXJIbmNILXNIcnZlci9yNCIsImV4cCl6
MTY4NDU3OTc5NywiaWF0ljoxNjUzMDQzNzk3LCJmaGlyVXNIcil6Imh0dHBzOi8vaW5mZXJuby5oZWFsdGhpdC5nb3YvcmVmZXJIbmNILXNIcnZlci9
yNC9QYXRpZW50Lzg1In0.R1oMsXCTXMKiM1ohCxh3LkgXrgfBebNIaC_jam9sBOwYCCw7K4TLUBmVzKlGb3_-
5wZtqyTTqO6bRwsituXSefoS1QwI14wLGpk-fOsr6M4uSXW5An4WUy8858j3aa5Qkcf0pw4QP3-
rlmVJoHuN_In4ULn5bpRQJklIEQ2ySPj3pkoWWMwfij5p7nNfvwgkE2QOCM4Q-ounE6oLyYZJp_OGvVhkREu8jO77m3Tgsji_jbX7g4-
deuwB4F9EHUfpjfhM3TB1GloQ7cgJFhHOs9mTCcpT0aYYQkmCJGRx1R5jI-I56p4_63lkU2BRau-INII3Zvcnsz5ajpvU46elwg",
    "smart_style_url": "https://oauth.mdcare.com/app/smart-style-url",
    "token_type": "bearer",
    "expires_in": 3600
}
```

### Error codes

JSON response is returned from the FHIR Server along with the code

200: Ok

401: Unauthorized 400: Bad Request 500: Internal Server Error

At this point, the authorization flow is complete.

#### **Access FHIR API**

With a valid access token, the app can access protected EHR data by issuing a FHIR API call to the FHIR endpoint on the EHR's resource server. Only HTTP GET request types are supported while accessing FHIR Resource API. Following resources are supported

#### **FHIR Resource**

Allergies and Intolerances

Assessment and Plan of Treatment

Care Team Members

<u>Clinical Notes</u> -US Core<u>DocumentReference</u>Profile&US Core<u>DiagnosticReport</u>Profile for Report and Note Exchange

Goals - US Core Goal Profile

Health Concerns - US Core Condition Profile

<u>Immunizations</u> - US Core <u>Immunization</u> Profile

<u>Laboratory</u> - US Core <u>Laboratory Result Observation</u> Profile&US Core <u>DiagnosticReport</u> Profile for Laboratory Results Reporting

<u>Medications</u> - US Core <u>Medication</u> Profile, US Core <u>MedicationRequest</u> Profile, US Core <u>AllergyIntolerance</u> Profile

Patient Demographics - US Core Patient Profile

Problems - US Core Condition Profile

<u>Procedures</u> - US Core <u>Procedure</u> Profile

<u>Provenance</u> - US Core <u>Provenance</u> Profile

Smoking Status - US Core Smoking Status Observation Profile

<u>Unique Device Identifier(s) for Patient's Implantable Device(s)</u> - US Core <u>ImplantableDevice</u> Profile

Vital Signs-FHIR CoreVitalSigns Profile

## **Request: Patient**

```
Search Parameters
_id: GET [Base_URL]/Patient/_search?Patient=[id]
Identifier : GET [Base_URL]/Patient?identifier={system|}[code]
Name: GET [Base_URL]/Patient?name=[string]
birthdate + name :GET [Base_URL]/Patient?birthdate=[date]&name=[string]
gender + name : GET [Base_URL]/Patient?gender={system|}[code]&name=[string]
Response
US Core Patient Profile as specified in the <u>US Core v3.1.1 Implementation Guide</u>
Code: 200 (Success)
 "resourceType": "Bundle",
"id": "6f1d6f2d-c42b-453b-8f5a-8d74c24f6fb6",
"type": "searchset",
 "total": 1,
 "link": [
   "relation": "self",
   "url": "https://FHIR-Base-URL/api/v4/Patient?_count=10&_id=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b&_page=1"
 "entry": [
```

```
"id": "17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b",
       "full Url": "https://FHIR-Base-URL/api/v4/Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b", the property of the pro
       "resource": {
          "resourceType": "Patient",
          "id": "17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b",
          "meta": {
            "versionId": "3",
            "lastUpdated": "2022-03-24T10:50:49.231Z",
            "profile": [
               "http://hl7.org/fhir/us/core/StructureDefinition/us-core-patient"
           ]
         },
          "text": {
            "status": "generated",
            "div": "<div xmlns=\"http://www.w3.org/1999/xhtml\">Generated by <a
href=\"https://github.com/synthetichealth/synthea\">Synthea</a>.Version identifier: v2.6.1-3-g50f4f58f\n . Person seed:
4286870567281389426 Population seed: 3</div>"
          "extension": [
            {
               "extension": [
                   "url": "ombCategory",
                   "valueCoding": {
                      "system": "urn:oid:2.16.840.1.113883.6.238",
                      "code": "2106-3",
                      "display": "White"
                },
                   "url": "text",
                   "valueString": "White"
               "url": "http://hl7.org/fhir/us/core/StructureDefinition/us-core-race"
            },
               "extension": [
                   "url": "ombCategory",
                   "valueCoding": {
                      "system": "urn:oid:2.16.840.1.113883.6.238",
                      "code": "2186-5",
                      "display": "Non Hispanic or Latino"
                   "url": "text",
                   "valueString": "Non Hispanic or Latino"
               "url": "http://hl7.org/fhir/us/core/StructureDefinition/us-core-ethnicity"
            },
              "url": "http://hl7.org/fhir/StructureDefinition/patient-mothersMaidenName",
              "valueString": "Christen366 Murray856"
              "url": "http://hl7.org/fhir/us/core/StructureDefinition/us-core-birthsex",
              "valueCode": "M"
            },
               "url": "http://hl7.org/fhir/StructureDefinition/patient-birthPlace",
               "valueAddress": {
                "city": "Springfield",
                 "state": "Massachusetts",
```

```
"country": "US"
}
],
"identifier": [
  "system": "https://github.com/synthetichealth/synthea",
  "value": "e91975f5-9445-c11f-cabf-c3c6dae161f2"
  "type": {
   "coding": [
     "system": "http://terminology.hl7.org/CodeSystem/v2-0203",
     "code": "MR",
     "display": "Medical Record Number"
   ],
   "text": "Medical Record Number"
  "system": "http://hospital.smarthealthit.org",
  "value": "e91975f5-9445-c11f-cabf-c3c6dae161f2"
  "type": {
   "coding": [
     "system": "http://terminology.hl7.org/CodeSystem/v2-0203",
     "code": "SS",
     "display": "Social Security Number"
   ],
   "text": "Social Security Number"
  "system": "http://hl7.org/fhir/sid/us-ssn",
  "value": "999-61-9798"
 },
 {
  "type": {
   "coding": [
     "system": "http://terminology.hl7.org/CodeSystem/v2-0203",
     "code": "DL",
     "display": "Driver's License"
   "text": "Driver's License"
  },
  "system": "urn:oid:2.16.840.1.113883.4.3.25",
  "value": "S99940282"
 }
],
"name": [
 {
  "use": "official",
  "family": "Harry",
  "given": [
   "Tom"
  "prefix": [
   "Mr."
  ],
  "suffix": [
   "Jr."
 },
```

```
{
"use": "maiden",
" r
  "given": [
   "Alex"
],
"telecom": [
  "system": "phone",
  "value": "555-770-2787",
"use": "home"
}
],
"gender": "male",
"birthDate": "1941-09-05",
"address": [
 {
  "extension": [
     "extension": [
       "url": "latitude",
       "valueDecimal": 42.1343534042923
       "url": "longitude",
       "valueDecimal": -72.67217549422628
     "url": "http://hl7.org/fhir/StructureDefinition/geolocation"
  "line": [
   "599 Schowalter Promenade"
  "city": "West Springfield",
  "state": "MA",
"postalCode": "01089",
  "country": "US",
"period": {
   "start": "1940-09-05"
 }
],
"maritalStatus": {
 "coding": [
   "system": "http://terminology.hl7.org/CodeSystem/v3-MaritalStatus",
   "code": "M",
   "display": "M"
 "text": "M"
"multipleBirthBoolean": false,
"communication": [
  "language": {
   "coding": [
      "system": "urn:ietf:bcp:47",
      "code": "en-US",
      "display": "English"
```

# Request: AllergyIntolerance

```
Search Parameters
GET GET [Base_URL]/AllergyIntolerance?Patient=[id]
Each resource returned from the first search is expected to conform to the <u>US Core AllergyIntolerance Profile</u>.
Code: 200 (Success)
 "resourceType": "AllergyIntolerance",
 "id": "17e7758c319-7955ecfe-94da-4071-8488-4ef21425ed85",
  "versionId": "1",
  "lastUpdated": "2022-01-20T11:56:52.889Z",
  "profile": [
   "http://hl7.org/fhir/us/core/StructureDefinition/us-core-allergyintolerance"
 },
 "clinicalStatus": {
  "coding": [
    "system": "http://terminology.hl7.org/CodeSystem/allergyintolerance-clinical",\\
    "code": "inactive"
   }
 "verificationStatus": {
  "coding": [
    "system": "http://terminology.hl7.org/CodeSystem/allergyintolerance-verification",
    "code": "confirmed"
  ]
 "type": "allergy",
 "category": [
  "food"
 "criticality": "low",
 "code": {
  "coding": [
    "system": "http://snomed.info/sct",
    "code": "300916003",
    "display": "Latex allergy"
  ],
  "text": "Latex allergy"
 "patient": {
  "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
 "recordedDate": "1941-10-14T18:33:18-05:00",
 "reaction": [
   "manifestation": [
      "coding": [
        "system": "http://snomed.info/sct",
       "code": "271807003",
       "display": "skin rash"
     ],
```

#### Request: CarePlan

GET [Base\_URL]/AllergyIntolerance?CarePlan=assess-plan&patient=[id]

e.g.

https://[Base\_URL]/CarePlan?category=assess-plan&patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b

Response

Each resource returned from the first search is expected to conform to the <u>US Core CarePlan Profile</u>.

```
Code: 200 (Success)
 "resourceType": "Bundle",
"id": "79d7a78e-de9b-4c5c-b51d-45b72963ae1f",
 "type": "searchset",
"total": 1,
 "link": [
   "relation": "self",
   "url": "https://fhir.mdcare.com:9443/fhir-server/api/v4/CarePlan?_count=10&category=assess-plan&patient=Patient/17e77411359-
8837d878-ea1e-45b5-bb89-882fdfb2be4b&_page=1"
 }
],
 "entry": [
   "id": "17e776e13ff-1ea7505d-f475-4f49-adde-30e69df86734",
   "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/CarePlan/17e776e13ff-1ea7505d-f475-4f49-adde-30e69df86734",
   "resource": {
    "resourceType": "CarePlan",
    "id": "17e776e13ff-1ea7505d-f475-4f49-adde-30e69df86734",
     "versionId": "2",
     "lastUpdated": "2022-01-21T10:56:06.304Z",
      "http://hl7.org/fhir/us/core/StructureDefinition/us-core-careplan"
    ]
   },
    "text": {
     "status": "generated",
     "div": "<div xmlns=\"http://www.w3.org/1999/xhtml\">Care Plan for Fracture care.<br/>>Activities: Fracture care
care<br/>Care plan is meant to treat Fracture of clavicle.</div>"
    "status": "active",
    "intent": "order",
    "category": [
     {
      "coding": [
        "system": "http://hl7.org/fhir/us/core/CodeSystem/careplan-category",
        "code": "assess-plan"
     },
     {
      "coding": [
        "system": "http://snomed.info/sct",
        "code": "384758001",
        "display": "Self-care interventions (procedure)"
      ],
      "text": "Self-care interventions (procedure)"
     }
   ],
```

```
"subject": {
 "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
"encounter": {
 "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
"period": {
 "start": "1941-10-02T18:33:18-05:00"
},
"careTeam": [
 {
  "reference": "CareTeam/17e775e7546-36e6a4cd-264e-4a94-92fa-cdf1b2fa30c1"
}
],
"activity": [
  "detail": {
   "code": {
    "coding": [
      "system": "http://snomed.info/sct",
      "code": "409002",
      "display": "Food allergy diet"
     }
    ],
    "text": "Food allergy diet"
   "status": "in-progress",
   "location": {
    "reference": "Location/17e7750e68f-6266aec8-0cd3-443e-adb9-be37f3bf25f2",
    "display": "HOLYOKE MEDICAL CENTER"
 },
 {
  "detail": {
   "code": {
    "coding": [
      "system": "http://snomed.info/sct",
      "code": "58332002",
      "display": "Allergy education"
     }
    ],
    "text": "Allergy education"
   "status": "in-progress",
   "location": {
    "reference": "Location/17e7750e68f-6266aec8-0cd3-443e-adb9-be37f3bf25f2",
    "display": "HOLYOKE MEDICAL CENTER"
  }
  "detail": {
   "code": {
    "coding": [
      "system": "http://snomed.info/sct",
      "code": "58332002",
      "display": "Allergy education"
     }
    ],
    "text": "Allergy education"
  },
"status": "in-progress",
```

#### Request: CareTeam

```
GET [Base_URL]/CareTeam?patient=[id]&status=active
e.g.
https://[Base_URL]/CareTeam?patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b&status=active
Each resource returned from the first search is expected to conform to the <u>US Core CareTeam Profile</u>
Code: 200 (Success)
 "resourceType": "Bundle",
"id": "492509fd-0650-4e2e-834f-41fc7b132a5e",
"type": "searchset",
"total": 1,
 "link": [
   "relation": "self",
   "url": "https://fhir.mdcare.com:9443/fhir-server/api/v4/CareTeam?_count=10&patient=17e77411359-8837d878-ea1e-45b5-bb89-
882fdfb2be4b&status=http://hl7.org/fhir/care-team-status%7Cactive&_page=1"
 }
],
 "entry": [
   "id": "17e775e7546-36e6a4cd-264e-4a94-92fa-cdf1b2fa30c1",
   "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/CareTeam/17e775e7546-36e6a4cd-264e-4a94-92fa-cdf1b2fa30c1",
   "resource": {
    "resourceType": "CareTeam",
    "id": "17e775e7546-36e6a4cd-264e-4a94-92fa-cdf1b2fa30c1",
    "meta": {
     "versionId": "1",
     "lastUpdated": "2022-01-20T12:03:06.182Z",
     "profile": [
      "http://hl7.org/fhir/us/core/StructureDefinition/us-core-careteam"
    ]
    "status": "active",
    "subject": {
     "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
     "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
    "period": {
     "start": "1941-10-02T18:33:18-05:00"
    "participant": [
      "role": [
        "coding": [
          "system": "http://snomed.info/sct",
          "code": "116154003",
          "display": "Patient"
        ],
        "text": "Patient"
       }
      "member": {
       "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b",
```

```
"display": "Mr. Dustin31 Ritchie586"
  },
  {
   "role": [
    {
     "coding": [
       "system": "http://snomed.info/sct",
       "code": "223366009",
       "display": "Healthcare professional (occupation)"
     "text": "Healthcare professional (occupation)"
    }
   ],
   "member": {
    "reference": "Practitioner/17e774bb850-6b7b7f50-ed52-4523-a3a8-60fb0ef71c5b",
    "display": "Dr. Patricia625 Kilback373"
  },
  {
   "role": [
     "coding": [
       "system": "http://snomed.info/sct",
       "code": "224891009",
       "display": "Healthcare services (qualifier value)"
      }
     ],
     "text": "Healthcare services (qualifier value)"
   ],
   "member": {
    "reference": "Organization/17e774dca91-e7e4e9e3-390e-4c10-83ae-88beabc176e2",
    "display": "HOLYOKE MEDICAL CENTER"
  }
 ],
 "managingOrganization": [
   "reference": "Organization/17e774dca91-e7e4e9e3-390e-4c10-83ae-88beabc176e2",
   "display": "HOLYOKE MEDICAL CENTER"
  }
 ]
},
"search": {
 "mode": "match",
 "score": 1
```

}

# **Request: Problems / Health Concern**

"code": "encounter-diagnosis",

```
Search Parameters
```

```
GET [base]/Condition?patient=[id]&category={system|}[code]
{\tt GET [base]/Condition?patient=[id]\& category=http://terminology.hl7.org/CodeSystem/condition-category|problem-list-item.} \\
{\tt GET [base]/Condition?patient=[id]\& category=http://hl7.org/fhir/us/core/CodeSystem/condition-category|health-concern} \\
GET [base]/Condition?patient=[id]&category=http://terminology.hl7.org/CodeSystem/condition-category|encounter-diagnosis
[Base_URL]/Condition?patient=17e77411359-8837d878-ea1e-45b5-bb89-
882fdfb2be4b&category=http://hl7.org/fhir/us/core/CodeSystem/condition-category|health-concern
Response
Each resource returned from the first search is expected to conform to the US Core Condition Profile
Code: 200 (Success)
 "resourceType": "Bundle",
 "id": "f537c30e-fab7-45f0-8167-4ab7a48386ec",
 "type": "searchset",
 "total": 2,
 "link": [
   "url": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Condition?_count=10&patient=17e77411359-8837d878-ea1e-45b5-bb89-
882fdfb2be4b&_page=1"
 ],
 "entry": [
   "id": "17e7777ce8c-c66752fb-ee1b-40c2-ba5a-2e6ee89b3e1a",
   "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Condition/17e7777ce8c-c66752fb-ee1b-40c2-ba5a-2e6ee89b3e1a",
   "resource": {
    "resourceType": "Condition",
    "id": "17e7777ce8c-c66752fb-ee1b-40c2-ba5a-2e6ee89b3e1a",
    "meta": {
     "versionId": "1",
     "lastUpdated": "2022-01-20T12:30:47.436Z",
     "profile": [
      "http://hl7.org/fhir/us/core/StructureDefinition/us-core-condition"
     ]
    "clinicalStatus": {
     "coding": [
       "system": "http://terminology.hl7.org/CodeSystem/condition-clinical",
       "code": "resolved"
    "verificationStatus": {
     "coding": [
       "system": "http://terminology.hl7.org/CodeSystem/condition-ver-status",
       "code": "confirmed"
    ]
    },
    "category": [
     {
      "coding": [
        "system": "http://terminology.hl7.org/CodeSystem/condition-category",
```

```
"display": "Encounter Diagnosis"
   }
  ],
  "code": {
   "coding": [
     "system": "http://snomed.info/sct",
     "code": "444814009",
     "display": "Viral sinusitis (disorder)"
   "text": "Viral sinusitis (disorder)"
  },
  "subject": {
   "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
  },
   "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
  },
  "onsetDateTime": "1940-11-09T18:33:18-05:00",
  "abatementDateTime": "1940-11-30T18:33:18-05:00",
  "recordedDate": "1940-11-09T18:33:18-05:00"
 "search": {
  "mode": "match",
  "score": 1
},
 "id": "17eb029f925-40603327-0ac3-48dd-972b-6c882b8751f5",
 "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Condition/17eb029f925-40603327-0ac3-48dd-972b-6c882b8751f5",
 "resource": {
  "resourceType": "Condition",
  "id": "17eb029f925-40603327-0ac3-48dd-972b-6c882b8751f5",
  "meta": {
   "versionId": "1",
   "lastUpdated": "2022-01-31T12:44:07.847Z",
   "profile": [
    "http://hl7.org/fhir/us/core/StructureDefinition/us-core-condition"
  ]
  "clinicalStatus": {
   "coding": [
     "system": "http://terminology.hl7.org/CodeSystem/condition-clinical",
     "code": "resolved"
  ]
  },
  "verificationStatus": {
   "coding": [
     "system": "http://terminology.hl7.org/CodeSystem/condition-ver-status",
     "code": "confirmed"
  ]
  },
  "category": [
      "url": "http://hl7.org/fhir/StructureDefinition/data-absent-reason",
      "valueCode": "unknown"
```

```
]
   "code": {
     "coding": [
      "system": "http://snomed.info/sct",
      "code": "195662009",
      "display": "Acute viral pharyngitis (disorder)"
    ],
    "text": "Acute viral pharyngitis (disorder)"
   "subject": {
    "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
   "encounter": {
    "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
   "onsetDateTime": "1961-06-25T01:11:45-04:00",
   "abatementDateTime": "1961-07-07T01:11:45-04:00",
   "recordedDate": "1961-06-25T01:11:45-04:00"
  "search": {
  "mode": "match",
   "score": 1
 }
]
```

## **Request: Implantable Device**

```
Search Parameters
GET [Base_URL]/Device?patient=[id]
e.g. [Base_URL]/Device?patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b
Each resource returned from the first search is expected to conform to the US Core ImplantableDevice Profile
Code: 200 (Success)
 "resourceType": "Bundle",
"id": "5804551e-120d-4164-b05b-9705fad44fa5",
 "type": "searchset",
"total": 1,
 "link": [
   "relation": "self",
   "url": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Device? count=10&patient=17e77411359-8837d878-ea1e-45b5-bb89-
882fdfb2be4b&_page=1"
 }
],
 "entry": [
   "id": "17e777b3f34-04bc3627-92d3-43bb-92e7-35533110f750",
   "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Device/17e777b3f34-04bc3627-92d3-43bb-92e7-35533110f750",
   "resource": {
    "resourceType": "Device",
    "id": "17e777b3f34-04bc3627-92d3-43bb-92e7-35533110f750",
    "meta": {
     "versionId": "1",
     "lastUpdated": "2022-01-20T12:34:32.884Z",
      "http://hl7.org/fhir/us/core/StructureDefinition/us-core-implantable-device"
    ]
    },
    "udiCarrier": [
      "deviceIdentifier": "43069338026389",
      "carrierHRF": "(01)43069338026389(11)000302(17)250317(10)1134(21)842026117977"
    ],
    "status": "active",
    "distinctIdentifier": "43069338026389",
    "manufactureDate": "2000-03-02T18:33:18-05:00",
    "expirationDate": "2025-03-17T19:33:18-04:00",
    "lotNumber": "1134",
    "serialNumber": "842026117977",
    "deviceName": [
      "name": "Implantable defibrillator, device (physical object)",
      "type": "user-friendly-name"
     }
    ],
    "type": {
     "coding": [
       "system": "http://snomed.info/sct",
       "code": "72506001",
       "display": "Implantable defibrillator, device (physical object)"
     ],
     "text": "Implantable defibrillator, device (physical object)"
```

```
},
    "patient": {
        "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
    }
},
    "search": {
        "mode": "match",
        "score": 1
    }
}
```

## Request: Diagnostic Report/ Clinical Notes/ DocumentReference

```
Search Parameters
```

```
patient : GET [Base_URL]/DiagnosticReport?patient=[id]
patient + code : GET [Base_URL]/DiagnosticReport?patient=[id]&code={system|}[code]
patient + category: GET [Base_URL]/DiagnosticReport?patient=[id]&category=LAB
patient : GET [Base_URL]/ DocumentReference?patient=[id]
e.g.
```

 $https://[Base_URL]/DiagnosticReport?category=LP29684-5&patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b https://[Base_URL]/DiagnosticReport?category=LP7839-6&patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b https://[Base_URL]/DiagnosticReport?category=LP29708-2&patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b https://[Base_URL]/DocumentReference?patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b https://[Base_URL]/DiagnosticReport?patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b https://[Base_URL]/DiagnosticReport?patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b https://[Base_URL]/DiagnosticReport?patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b https://[Base_URL]/DiagnosticReport?patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b https://[Base_URL]/DiagnosticReportPatient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b https://[Base_URL]/DiagnosticReportPatient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b https://[Base_URL]/DiagnosticReportPatient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b https://[Base_URL]/DiagnosticReportPatient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b https://[Base_URL]/Diagnostic$ 

Category and codes details can be obtained from <u>US Core DiagnosticReport Profile for Report and Note exchange</u> Response

Each resource returned from the first search is expected to conform to the <u>US Core DiagnosticReport Profile for Report and Note exchange</u>.

```
Code: 200 (Success)
 "resourceType": "Bundle",
"id": "a87a8318-2dfc-488d-9f0a-6b07d7c29271",
"type": "searchset",
 "total": 1,
 "link": [
   "relation": "self",
   "url": "https://fhir.mdcare.com:9443/fhir-server/api/v4/DiagnosticReport?_count=10&category=LP29684-5&patient=17e77411359-
8837d878-ea1e-45b5-bb89-882fdfb2be4b&_page=1"
 }
],
 "entry": [
   "id": "17e7b6e6f1c-119e9b8b-11b9-448b-b760-dc116013b654",
   "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/DiagnosticReport/17e7b6e6f1c-119e9b8b-11b9-448b-b760-dc116013b654",
   "resource": {
    "resourceType": "DiagnosticReport",
    "id": "17e7b6e6f1c-119e9b8b-11b9-448b-b760-dc116013b654",
    "meta": {
     "versionId": "1",
     "lastUpdated": "2022-01-21T06:59:02.053Z",
      "http://hl7.org/fhir/us/core/StructureDefinition/us-core-diagnosticreport-note"
     ]
    },
    "status": "final",
    "category": [
     {
      "coding": [
        "system": "http://loinc.org",
        "code": "LP29684-5",
        "display": "Radiology"
      1,
      "text": "Radiology"
     }
    ],
    "code": {
     "coding": [
       "system": "http://loinc.org",
```

```
"code": "34117-2",
   "display": "History and physical note"
 1,
 "text": "History and physical note"
},
"subject": {
 "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
},
"encounter": {
 "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
"effectiveDateTime": "1974-01-24T19:33:18-04:00",
"issued": "1974-01-24T19:33:18.715-04:00",
"performer": [
  "reference": "Practitioner/17e774bb850-6b7b7f50-ed52-4523-a3a8-60fb0ef71c5b",
  "display": "Dr. Blossom971 Christiansen251"
 {
  "reference": "Practitioner/17e774bb850-6b7b7f50-ed52-4523-a3a8-60fb0ef71c5b"
 },
  "reference": "Organization/17e774dca91-e7e4e9e3-390e-4c10-83ae-88beabc176e2"
 }
],
"presentedForm": [
  "contentType": "text/plain",
  "data":
```

"CjE5NzQtMDEtMjQKCiMgQ2hpZWYgQ29tcGxhaW50Ci0gRGVjcmVhc2VkIGIuIEp1ZGdlbWVudAotIENvbmZ1c2lvbgotIE5hc2FsIENvbmdlc3Rpb24 WN1dGUgYnJvbmNoaXRpcvAoZGlzb3JkZXIpLCBsYWNlcmF0aW9uIG9mIHRoaWdoLCBvdGl0aXMgbWVkaWEsIHZpcmFsIHNpbnVzaXRpcvAoZGlzb 3JkZXIpLCBzcHJhaW4gb2YgYW5rbGUsIGZpcnN0IGRIZ3JIZSBidXJuLCBmcmFjdHVyZSBvZiBhbmtsZSwgY2hpbGRob29kIGFzdGhtYS4KCiMgU29jaWF  $s \\ IEhpc3RvcnkKUGF0aWVudCBpcyBtYXJyaWVkLiBQYXRpZW50IGIzIHRIbXBvcmFyaWx5IGhvbWVsZXNzLiBQYXRpZW50IGIzIGFuIGFjdGI2ZSBzbW9r$ ZXIgYW5kIGIzIGFuIGFsY29ob2xpYy4gUGF0aWVudCBpZGVudGImaWVzIGFzIGhIdGVyb3NleHVhbC4KClBhdGllbnQgY29tZXMgZnJvbSBhIG1pZGRsZNgVbSBhIG1pZGrsZNgVbSBhSBzb2Npb2Vjb25vbWljIGJhY2tncm91bmQuIFBhdGllbnQgZGlkIG5vdCBmaW5pc2ggaGlnaCBzY2hvb2wuIFBhdGllbnQgY3VycmVudGx5IGhhcyBBZ XRuYS4KCiMgQWxsZXJnaWVzCmxhdGV4lGFsbGVyZ3kslGFsbGVyZ3kgdG8gc295YQoKlyBNZWRpY2F0aW9ucwphY2V0YW1pbm9waGVuIDMyNSBxlcjsgbmRhMDlwNTAzIDlwMCBhY3R1YXQgYWxidXRlcm9sIDAuMDkgbWcvYWN0dWF0IG1ldGVyZWQgZG9zZSBpbmhhbGVyQyBwcmVkbmlzb25I pdmUgZnJIZ54gClRoZ5Bmb2xsb3dpbmcgcHJvY2VkdXJlcyB3ZXJIIGNvbmR1Y3RIZDoKLSBtZWRpY2F0aW9uIHJIY29uY2IsaWF0aW9uIChwcm9jZWR 1cmUpClRoZSBwYXRpZW50IHdhcyBwcmVzY3JpYmVklHRoZSBmb2xsb3dpbmcgbWVkaWNhdGlvbnM6Ci0gMTlwlGFjdHVhdCBmbHV0aWNhc29u ZSBwcm9waW9uYXRIIDAuMDQ0IG1nL2FjdHVhdCBtZXRlcmVklGRvc2UgaW5oYWxlcgotlG5kYTAyMDUwMyAyMDAgYWN0dWF0IGFsYnV0ZXJvbCAwLjA5IG1nL2FjdHVhdCBtZXRlcmVkIGRvc2UgaW5oYWxlcgo="

```
}
    ]
},
"search": {
    "mode": "match",
    "score": 1
    }
}
```

### **Request: Laboratory Result Observation**

```
Search Parameters
```

```
patient : GET [Base_URL]/DiagnosticReport?patient=[id]
patient + code : GET [Base_URL]/DiagnosticReport?patient=[id]&code={system|}[code]
patient + category: GET [Base_URL]/DiagnosticReport?patient=[id]&category=LAB
e.g.
```

 $https://[Base\_URL]/DiagnosticReport? category=http://terminology.hl7.org/CodeSystem/v2-0074\%7CLAB\&patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b$ 

 $https://[Base\_URL]/DiagnosticReport? category=LAB\& patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b https://[Base\_URL]/DiagnosticReport? category=LAB\& patient=Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b https://[Base\_URL]/DiagnosticReportPatient=Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b https://[Base\_URL]/DiagnosticReportPatient=Patient-P$ 

Category and codes details can be obtained from <u>US Core DiagnosticReport Profile for Laboratory Results Reporting.</u>
Response

Each resource returned from the first search is expected to conform to the US Core DiagnosticReport Profile for Laboratory Results Reporting

```
Code: 200 (Success)
"resourceType": "Bundle",
"id": "019290b1-c4e1-4025-862c-60ffc3a6160b",
"type": "searchset",
"total": 1,
"link": [
  "relation": "self",
  "url": "https://fhir.mdcare.com:9443/fhir-
8837d878-ea1e-45b5-bb89-882fdfb2be4b& page=1"
 }
],
 "entry": [
  "id": "17e7b7b7e66-36f4cf84-3482-4e36-8cca-13cc832b3bed",
  "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/DiagnosticReport/17e7b7b7e66-36f4cf84-3482-4e36-8cca-13cc832b3bed",
  "resource": {
   "resourceType": "DiagnosticReport",
   "id": "17e7b7b7e66-36f4cf84-3482-4e36-8cca-13cc832b3bed",
   "meta": {
    "versionId": "1",
    "lastUpdated": "2022-01-21T07:13:17.926Z",
     "http://hl7.org/fhir/us/core/StructureDefinition/us-core-diagnosticreport-lab"
   },
   "status": "final",
   "category": [
    {
     "coding": [
       "system": "http://terminology.hl7.org/CodeSystem/v2-0074",
       "code": "LAB",
       "display": "Laboratory"
     ]
    }
   ],
    code": {
    "coding": [
      "system": "http://loinc.org",
      "code": "51990-0",
      "display": "Basic Metabolic Panel"
```

```
}
  "text": "Basic Metabolic Panel"
 },
 "subject": {
  "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
 "encounter": {
  "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
 "effective Date Time": "2017-09-28T19:33:18-04:00",\\
 "issued": "2017-09-28T19:33:18.715-04:00",
 "performer": [
   "reference": "Organization/17e774dca91-e7e4e9e3-390e-4c10-83ae-88beabc176e2",
   "display": "PCP170967"
  },
  {
   "reference": "Practitioner/17e774bb850-6b7b7f50-ed52-4523-a3a8-60fb0ef71c5b"
  },
  {
   "reference": "Organization/17e774dca91-e7e4e9e3-390e-4c10-83ae-88beabc176e2"
  }
 ],
 "result": [
   "reference": "Observation/17e77809e90-d5cfd26d-ab5d-4f36-bc32-1ee799b2c278",
   "display": "Glucose"
   "reference": "Observation/17e7785ea69-6c9f88d9-0553-4216-be17-f908ebe0b371",
   "display": "Urea Nitrogen"
 ]
},
"search": {
 "mode": "match",
 "score": 1
```

## **Request: GOAL**

```
GET https://[Base_URL]/Goal?patient=[id]
e.g. https://[Base_URL]/Goal?patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b
Response
Each resource returned from the first search is expected to conform to the <u>US Core Goal Profile</u>
Code: 200 (Success)
 "resourceType": "Bundle",
 "id": "6f2db230-b4f4-4447-856b-3f398377a95f",
 "type": "searchset",
 "total": 1,
 "link": [
   "relation": "self",
   "url": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Goal?_count=10&patient=17e77411359-8837d878-ea1e-45b5-bb89-
882fdfb2be4b&_page=1"
  }
 ],
 "entry": [
   "id": "17e7b8b62f8-a4f77df6-b97e-4ece-82ff-36480c9cc38c",
   "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Goal/17e7b8b62f8-a4f77df6-b97e-4ece-82ff-36480c9cc38c",
   "resource": {
    "resourceType": "Goal",
    "id": "17e7b8b62f8-a4f77df6-b97e-4ece-82ff-36480c9cc38c",
    "meta": {
     "versionId": "1",
     "lastUpdated": "2022-01-21T07:30:39.48Z",
     "profile": [
       "http://hl7.org/fhir/us/core/StructureDefinition/us-core-goal"
    "lifecycleStatus": "active",
    "description": {
     "coding": [
       "system": "http://snomed.info/sct",
       "code": "281004",
       "display": "Alcoholic dementia"
      }
     ],
     "text": "Alcoholic dementia"
    },
    "subject": {
     "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
    "target": [
     {
      "dueDate": "2020-12-07"
     }
    1
   "search": {
    "mode": "match",
    "score": 1
  }
]
```

#### **Request: Immunization**

```
GET https://[Base_URL]/Immunization?patient=[id]
e.g. https://[Base_URL]/ Immunization?patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b
Each resource returned from the first search is expected to conform to the US Core Immunization Profile
Code: 200 (Success)
 "resourceType": "Bundle",
"id": "206f31dc-9636-4e6f-a652-40c307eebe40",
"type": "searchset",
 "total": 2,
 "link": [
   "relation": "self",
   "url": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Immunization?_count=10&patient=Patient/17e77411359-8837d878-ea1e-45b5-
bb89-882fdfb2be4b& page=1"
],
 "entry": [
   "id": "17e7b8dc9ab-8abc85e3-0ab1-470f-aee8-1f4e9a3597bb",
   "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Immunization/17e7b8dc9ab-8abc85e3-0ab1-470f-aee8-1f4e9a3597bb",
   "resource": {
    "resourceType": "Immunization",
    "id": "17e7b8dc9ab-8abc85e3-0ab1-470f-aee8-1f4e9a3597bb",
    "meta": {
     "versionId": "1",
     "lastUpdated": "2022-01-21T07:33:16.843Z",
      "http://hl7.org/fhir/us/core/StructureDefinition/us-core-immunization"
   },
    "status": "not-done",
    "statusReason": {
     "coding": [
       "system": "http://terminology.hl7.org/CodeSystem/v3-ActReason",
       "code": "OSTOCK",
       "display": "product out of stock"
     "text": "product out of stock"
    },
    "vaccineCode": {
     "coding": [
       "system": "http://terminology.hl7.org/CodeSystem/data-absent-reason",
       "code": "unknown",
       "display": "Unknown"
     "text": "Unknown"
    },
    "patient": {
     "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
     "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
    "occurrenceString": "1946-08-29T19:33:18-04:00",
    "primarySource": true,
    "location": {
     "reference": "Location/17e7750e68f-6266aec8-0cd3-443e-adb9-be37f3bf25f2",
```

```
"display": "RIVER BEND MEDICAL GROUP - CHICOPEE OFFICE - URGENT CARE"
  },
  "search": {
   "mode": "match",
   "score": 1
  }
 },
  "id": "17eb02c0f47-3b8a6c05-ae47-4002-9001-fd61626bfca5",
  "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Immunization/17eb02c0f47-3b8a6c05-ae47-4002-9001-fd61626bfca5",
   "resourceType": "Immunization",
   "id": "17eb02c0f47-3b8a6c05-ae47-4002-9001-fd61626bfca5",
   "meta": {
    "versionId": "1",
    "lastUpdated": "2022-01-31T12:46:24.583Z",
    "profile": [
     "http://hl7.org/fhir/us/core/StructureDefinition/us-core-immunization"
    ]
   },
   "status": "not-done",
   "statusReason": {
    "coding": [
      "system": "http://terminology.hl7.org/CodeSystem/v3-ActReason",
      "code": "OSTOCK",
      "display": "product out of stock"
    "text": "product out of stock"
   "vaccineCode": {
    "coding": [
      "system": "http://terminology.hl7.org/CodeSystem/data-absent-reason",
      "code": "unknown",
      "display": "Unknown"
    "text": "Unknown"
    "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
    "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
   "occurrenceString": "1946-08-29T19:33:18-04:00",
   "primarySource": true,
   "location": {
    "reference": "Location/17e7750e68f-6266aec8-0cd3-443e-adb9-be37f3bf25f2",
    "display": "RIVER BEND MEDICAL GROUP - CHICOPEE OFFICE - URGENT CARE"
   }
  },
  "search": {
   "mode": "match",
   "score": 1
 }
]
```

## **Request: Medication**

GET https://[Base\_URL]/MedicationRequest?patient=[id]

e.g. <a href="https://[Base\_URL]/MedicationRequest?patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b">https://[Base\_URL]/MedicationRequest?patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b</a> &intent=order&status=active Response

Each resource returned from the first search is expected to conform to the US Core Medication Profile, US Core MedicationRequest Profile Code: 200 (Success)

```
"resourceType": "MedicationRequest",
 "id": "17e7b9b263e-9cd8f64f-f7e1-447e-8583-a753342d13c6",
  "versionId": "1",
  "lastUpdated": "2022-01-21T07:47:52.51Z",
  "profile": [
   "http://hl7.org/fhir/us/core/StructureDefinition/us-core-medicationrequest"
 }.
 "status": "stopped",
 "intent": "plan",
 "reportedBoolean": true,
 "medicationCodeableConcept": {
  "coding": [
    "system": "http://www.nlm.nih.gov/research/umls/rxnorm",
    "code": "2123111",
    "display": "NDA020503 200 ACTUAT Albuterol 0.09 MG/ACTUAT Metered Dose Inhaler"
  "text": "NDA020503 200 ACTUAT Albuterol 0.09 MG/ACTUAT Metered Dose Inhaler"
 },
 "subject": {
  "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
 "authoredOn": "2020-08-13T19:33:18-04:00",
 "requester": {
  "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
 },
 "reasonReference": [
   "reference": "Condition/17e7777ce8c-c66752fb-ee1b-40c2-ba5a-2e6ee89b3e1a"
 }
 "dosageInstruction": [
   "sequence": 1,
   "text": "Take as needed.",
   "asNeededBoolean": true
}
```

## **Request: Smoking Status**

```
GET https://[Base_URL]/Observation?code=72166-2&patient=[id]
e.g. https://[Base_URL]/Observation?code=72166-2&patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b

Response
Each resource returned from the first search is expected to conform to the US Core Smoking Status Observation Profile
Code: 200 (Success)

{
    "resourceType": "Bundle",
```

```
"id": "2ea85043-b450-40f1-8d2d-751af1c10abb",
 "type": "searchset",
 "total": 2,
 "link": [
   "relation": "self",
   "url": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Observation?_count=10&code=72166-2&patient=17e77411359-8837d878-ea1e-
45b5-bb89-882fdfb2be4b&_page=1"
],
 "entry": [
   "id": "17e77809e90-d5cfd26d-ab5d-4f36-bc32-1ee799b2c278",
   "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Observation/17e77809e90-d5cfd26d-ab5d-4f36-bc32-1ee799b2c278",
   "resource": {
    "resourceType": "Observation",
    "id": "17e77809e90-d5cfd26d-ab5d-4f36-bc32-1ee799b2c278",
    "meta": {
     "versionId": "1",
     "lastUpdated": "2022-01-20T12:40:24.976Z",
     "profile": [
      "http://hl7.org/fhir/us/core/StructureDefinition/us-core-smokingstatus"
    },
    "status": "final",
    "category": [
    {
"coding": [
        "system": "http://terminology.hl7.org/CodeSystem/observation-category",
        "code": "survey",
        "display": "survey"
     }
    ],
    "code": {
     "coding": [
       "system": "http://loinc.org",
       "code": "72166-2",
       "display": "Tobacco smoking status NHIS"
     ],
     "text": "Tobacco smoking status NHIS"
    "subject": {
     "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
    "encounter": {
     "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
    "effectivePeriod": {
     "start": "1940-09-05T19:33:18-04:00",
     "end": "1940-09-05T20:33:18-04:00"
    "issued": "1940-09-05T19:33:18.715-04:00",
    "valueCodeableConcept": {
     "coding": [
       "system": "http://snomed.info/sct",
       "code": "266919005",
       "display": "Never smoker"
     ],
     "text": "Never smoker"
```

```
}
 },
 "search": {
  "mode": "match",
  "score": 1
},
 "id": "17e7785ea69-6c9f88d9-0553-4216-be17-f908ebe0b371",
 "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Observation/17e7785ea69-6c9f88d9-0553-4216-be17-f908ebe0b371",
 "resource": {
  "resourceType": "Observation",
  "id": "17e7785ea69-6c9f88d9-0553-4216-be17-f908ebe0b371",
  "meta": {
   "versionId": "1",
   "lastUpdated": "2022-01-20T12:46:12.073Z",
   "profile": [
    "http://hl7.org/fhir/us/core/StructureDefinition/us-core-smokingstatus"
  },
  "status": "final",
  "category": [
    "coding": [
     {
      "system": "http://terminology.hl7.org/CodeSystem/observation-category",
      "code": "survey",
      "display": "survey"
   }
  ],
"code": {
   "coding": [
     "system": "http://loinc.org",
     "code": "72166-2",
     "display": "Tobacco smoking status NHIS"
   "text": "Tobacco smoking status NHIS"
  "subject": {
   "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
   "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
  "effectivePeriod": {
   "start": "1940-09-05T19:33:18-04:00",
   "end": "1940-09-05T20:33:18-04:00"
  "issued": "1940-09-05T19:33:18.715-04:00",
  "valueCodeableConcept": {
   "coding": [
     "system": "http://snomed.info/sct",
     "code": "266919005",
     "display": "Never smoker"
    }
   ],
   "text": "Never smoker"
  }
 },
 "search": {
  "mode": "match",
```

## **Request: Procedure**

```
GET https://[Base_URL]/Procedure?patient=[id]
e.g. https://[Base_URL]/Procedure?patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b
Each resource returned from the first search is expected to conform to the US Core Procedure Profile
Code: 200 (Success)
 "resourceType": "Bundle",
"id": "ed4425dd-7479-4b52-b404-502697281ee0",
"type": "searchset",
 "total": 1,
 "link": [
   "relation": "self",
   "url": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Procedure?_count=10&patient=17e77411359-8837d878-ea1e-45b5-bb89-
882fdfb2be4b& page=1"
],
 "entry": [
   "id": "17e7ba24dee-bf67ef6b-6419-4c7c-b905-a107b26bf8fb",
   "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Procedure/17e7ba24dee-bf67ef6b-6419-4c7c-b905-a107b26bf8fb",
   "resource": {
    "resourceType": "Procedure",
    "id": "17e7ba24dee-bf67ef6b-6419-4c7c-b905-a107b26bf8fb",
    "meta": {
     "versionId": "1",
     "lastUpdated": "2022-01-21T07:55:41.422Z",
      "http://hl7.org/fhir/us/core/StructureDefinition/us-core-procedure"
   },
    "status": "completed",
    "code": {
     "coding": [
       "system": "http://snomed.info/sct",
       "code": "430193006",
       "display": "Medication Reconciliation (procedure)"
     "text": "Medication Reconciliation (procedure)"
    },
     "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
     "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
    "performedDateTime": "1941-02-13T18:33:18-05:00",
    "location": {
     "reference": "Location/17e7750e68f-6266aec8-0cd3-443e-adb9-be37f3bf25f2",
     "display": "PCP170967"
   },
   "search": {
   "mode": "match",
    "score": 1
 }
```

# **Request: Provenance**

```
GET https://[Base_URL]/Provenance/[id]
https://[Base_URL]/ /Provenance/17e8adbdd12-21675728-3f52-4320-8b3b-d5977915336c
Each resource returned from the first search is expected to conform to the US Core Provenance Profile
Code: 200 (Success)
 "resourceType": "Provenance",
 "id": "17e8adbdd12-21675728-3f52-4320-8b3b-d5977915336c",
 "meta": {
  "versionId": "5".
  "lastUpdated": "2022-01-31T12:51:12.934Z",
  "profile": [
   "http://hl7.org/fhir/us/core/StructureDefinition/us-core-provenance"
 },
 "target": [
   "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
   "reference": "Location/17e7750e68f-6266aec8-0cd3-443e-adb9-be37f3bf25f2"
   "reference": "Organization/17e774dca91-e7e4e9e3-390e-4c10-83ae-88beabc176e2"
  },
   "reference": "Practitioner/17e774bb850-6b7b7f50-ed52-4523-a3a8-60fb0ef71c5b"
  },
   "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
   "reference": "AllergyIntolerance/17e7758c319-7955ecfe-94da-4071-8488-4ef21425ed85"
 },
   "reference": "CareTeam/17e775e7546-36e6a4cd-264e-4a94-92fa-cdf1b2fa30c1"
  },
   "reference": "CarePlan/17e776e13ff-1ea7505d-f475-4f49-adde-30e69df86734"
  },
   "reference": "Condition/17e7777ce8c-c66752fb-ee1b-40c2-ba5a-2e6ee89b3e1a"
  },
   "reference": "Condition/17eb029f925-40603327-0ac3-48dd-972b-6c882b8751f5"
   "reference": "Device/17e777b3f34-04bc3627-92d3-43bb-92e7-35533110f750"
   "reference": "Observation/17e77809e90-d5cfd26d-ab5d-4f36-bc32-1ee799b2c278"
   "reference": "Observation/17e7785ea69-6c9f88d9-0553-4216-be17-f908ebe0b371"
  },
   "reference": "Observation/17e778a9113-66c19e50-1b3f-41fd-a4da-ef86393fb0b2"
 },
   "reference": "Observation/17e778d42db-92528d6f-7103-40fb-99ca-b2ac8837210d"
 },
```

```
"reference": "Observation/17e7791dd19-11eaf5c1-a5c0-429c-9867-f3110c743572"
"reference": "Observation/17e77947034-7677a2e6-33af-4e06-83ae-a6727ac79885"
"reference": "Observation/17e7797685b-e707227d-0cb5-4b28-bab2-ca1f4a1ba111"
"reference": "Observation/17e7799a564-8f9ed437-d396-46bf-8f68-bf728955654c"
"reference": "Observation/17e779bc672-37c76705-1f73-4531-bfcb-ee3cd3e25bfd"
"reference": "Observation/17e77a065f3-77947ea0-1b53-47a5-9a9e-10f6e169f292"
"reference": "Observation/17e77a29d41-85ec6814-a99a-4a73-ae02-f6a494a11468"
"reference": "Observation/17e77a53c30-b356fe0d-d90b-42ed-91f9-5ed08c8047ca"
"reference": "Observation/17e7c606d8a-9aeab44c-0261-465d-8930-4a218b201bf5"
"reference": "DiagnosticReport/17e7b6e6f1c-119e9b8b-11b9-448b-b760-dc116013b654"
"reference": "DiagnosticReport/17e7b741f29-4b6b813d-d11e-4597-8178-5bc5996ac4e4"
"reference": "DiagnosticReport/17e7b7b7e66-36f4cf84-3482-4e36-8cca-13cc832b3bed"
"reference": "DiagnosticReport/17e7d0e6d1d-c0e0136b-81d4-4164-a8b8-863694276a4f"
"reference": "DocumentReference/17e7b838c61-4be99b80-0f94-4b26-a086-a30ed78c91ce"
"reference": "DocumentReference/17e7d144d28-7d79ed3e-ca9e-400d-a9ed-add23f5cef07"
"reference": "DocumentReference/17e7d19866c-dbbaa2e9-4d81-44bb-af5d-ec2e829e9c72"
"reference": "DocumentReference/17e7d1c49cd-bfb30b25-9f98-40c7-9d94-977b7b803f21"
"reference": "DocumentReference/17e7d24c947-205cd8e5-3a93-4ab9-8662-5e92b0080af7"
"reference": "Goal/17e7b8b62f8-a4f77df6-b97e-4ece-82ff-36480c9cc38c"
"reference": "Immunization/17e7b8dc9ab-8abc85e3-0ab1-470f-aee8-1f4e9a3597bb"
"reference": "Immunization/17eb02c0f47-3b8a6c05-ae47-4002-9001-fd61626bfca5"
"reference": "Medication/17e7b8f47d0-2bf2943a-123e-4725-b5dd-f5200df6c3a2"
```

```
"reference": "MedicationRequest/17e7b94dd8d-d3b0e43a-de55-4822-8bb5-07e5fd6177d9"
  "reference": "MedicationRequest/17e7b990c43-4525f6a4-81a0-40f7-97c7-7dbebff6e34b"
  "reference": "MedicationRequest/17e7b9b263e-9cd8f64f-f7e1-447e-8583-a753342d13c6"
 },
  "reference": "MedicationRequest/17e7ba05cb1-0a5defbd-deb9-4792-9952-8f7f0e5bc74b"
  "reference": "Procedure/17e7ba24dee-bf67ef6b-6419-4c7c-b905-a107b26bf8fb"
 },
  "reference": "Observation/17e81e97c4b-ea761488-0b67-43d0-a0d7-346dea549bee"
},
  "reference": "Observation/17e81ebac04-75d9f0f2-fcb2-4e2f-9c22-87fb7ddf5f5e"
 },
  "reference": "Observation/17e81ed9c56-bcda0427-df92-4b58-b3ae-ac11c22f4d7d"
  "reference": "Observation/17e81ef5b5e-40df3e7d-19bc-4c2a-94bc-9a04ff93537c"
  "reference": "Observation/17e81f0fd34-6fc95b32-8346-4aec-9de3-072d12c992a5"
  "reference": "Observation/17e81f291e7-c99c91ac-57dd-47f6-b7f7-a365d2c087d7"
  "reference": "Observation/17e81f4a61d-ff3926f2-e35b-466a-bb6c-62a061425258"
  "reference": "Observation/17e8501692e-8c2d145f-fb69-4ae3-85d1-ef31ebf4a6a2"
  "reference": "Observation/17e8502f180-3c7e4770-3630-4654-922a-3f802c2939b1"
"recorded": "2020-12-10T18:33:18.715-05:00",
"agent": [
  "type": {
   "coding": [
     "system": "http://terminology.hl7.org/CodeSystem/provenance-participant-type",\\
     "code": "author",
     "display": "Author"
  ],
   "text": "Author"
  "who": {
   "reference": "Practitioner/17e774bb850-6b7b7f50-ed52-4523-a3a8-60fb0ef71c5b",
   "display": "Dr. Blossom971 Christiansen251"
  "onBehalfOf": {
  "reference": "Organization/17e774dca91-e7e4e9e3-390e-4c10-83ae-88beabc176e2",
   "display": "PCP170967"
},
```

```
"type": {
    "coding": [
    {
        "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-provenance-participant-type",
        "code": "transmitter",
        "display": "Transmitter"
    }
    ],
    "text": "Transmitter"
},
    "who": {
        "reference": "Practitioner/17e774bb850-6b7b7f50-ed52-4523-a3a8-60fb0ef71c5b",
        "display": "Dr. Blossom971 Christiansen251"
},
    "onBehalfOf": {
        "reference": "Organization/17e774dca91-e7e4e9e3-390e-4c10-83ae-88beabc176e2",
        "display": "PCP170967"
}
}
```

# **Request: Vital Signs**

```
patient + code: GET https://[Base_URL]/Observation?code=85354-9&patient=[id]
patient + category + date: GET \ https://[Base\_URL]/Observation? category = vital-signs \& date = [\ leYYYY-MM-DD] \& patient = [id] \ https://[Base\_URL]/Observation? category = vital-signs \& date = [\ leYYYY-MM-DD] \& patient = [id] \ https://[Base\_URL]/Observation? category = vital-signs \& date = [\ leYYYY-MM-DD] \& patient = [id] \ https://[Base\_URL]/Observation? category = vital-signs \& date = [\ leYYYY-MM-DD] \& patient = [id] \ https://[Base\_URL]/Observation? category = vital-signs \& date = [\ leYYYY-MM-DD] \& patient = [id] \ https://[Base\_URL]/Observation? category = vital-signs \& date = [\ leYYYY-MM-DD] \& patient = [\ leYYYY-MM-DD] \& patient = [\ leYYY-MM-DD] \& patient = [\ leYY-MM-DD] \& patient = [\ l
https://[Base URL]/Observation?code=85354-9&patient=Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b
https://[Base URL]/Observation?code=85354-9&patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b
882fdfb2be4b
Response
Each resource returned from the first search is expected to conform to the FHIR Core VitalSigns Profile
Code: 200 (Success)
 "resourceType": "Bundle",
 "id": "231df7ad-8e46-4371-99cc-4ce0dc9c5cb0",
 "type": "searchset",
  "total": 6,
  "link": [
   {
      "relation": "self",
      "url": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Observation?_count=10&category=vital-signs&date=gt1994-05-18T19:33:18-
04:00&patient=17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b& page=1"
   }
 ],
  "entry": [
      "id": "17e7797685b-e707227d-0cb5-4b28-bab2-ca1f4a1ba111",
      "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Observation/17e7797685b-e707227d-0cb5-4b28-bab2-ca1f4a1ba111",
      "resource": {
        "resourceType": "Observation",
        "id": "17e7797685b-e707227d-0cb5-4b28-bab2-ca1f4a1ba111",
        "meta": {
           "versionId": "1",
          "lastUpdated": "2022-01-20T13:05:18.427Z",
          "profile": [
            "http://hl7.org/fhir/StructureDefinition/bodytemp",
            "http://hl7.org/fhir/StructureDefinition/vitalsigns"
        },
        "status": "final",
        "category": [
          {
            "coding": [
                 "system": "http://terminology.hl7.org/CodeSystem/observation-category",
                 "code": "vital-signs",
                 "display": "vital-signs"
           ]
         }
         "code": {
           "coding": [
               "system": "http://loinc.org",
              "code": "8310-5",
              "display": "Body temperature"
            },
               "system": "http://loinc.org",
               "code": "8331-1",
              "display": "Oral temperature"
```

```
"text": "Body temperature"
 "subject": {
  "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
 "encounter": {
  "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
 "effectiveDateTime": "2009-08-19T19:33:18-04:00",
 "issued": "2009-08-19T19:33:18.715-04:00",
 "valueQuantity": {
  "value": 37.799,
  "unit": "Cel",
  "system": "http://unitsofmeasure.org",
  "code": "Cel"
}
},
"search": {
 "mode": "match",
 "score": 1
"id": "17e7799a564-8f9ed437-d396-46bf-8f68-bf728955654c",
"fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Observation/17e7799a564-8f9ed437-d396-46bf-8f68-bf728955654c",
"resource": {
 "resourceType": "Observation",
 "id": "17e7799a564-8f9ed437-d396-46bf-8f68-bf728955654c",
 "meta": {
  "versionId": "1",
  "lastUpdated": "2022-01-20T13:07:45.124Z",
  "profile": [
   "http://hl7.org/fhir/StructureDefinition/bp",
   "http://hl7.org/fhir/StructureDefinition/vitalsigns"
},
 "status": "final",
 "category": [
   "coding": [
     "system": "http://terminology.hl7.org/CodeSystem/observation-category",
     "code": "vital-signs",
     "display": "vital-signs"
  ]
 }
],
 "code": {
  "coding": [
  {
    "system": "http://loinc.org",
    "code": "85354-9",
    "display": "Blood Pressure"
  }
  ],
  "text": "Blood Pressure"
 "subject": {
  "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
 },
 "encounter": {
  "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
 "effectiveDateTime": "1994-05-19T19:33:18-04:00",
```

```
"issued": "1994-05-19T19:33:18.715-04:00",
 "component": [
   "code": {
    "coding": [
      "system": "http://loinc.org",
      "code": "8462-4",
      "display": "Diastolic Blood Pressure"
    ],
    "text": "Diastolic Blood Pressure"
   "valueQuantity": {
    "value": 85,
    "unit": "mm[Hg]",
    "system": "http://unitsofmeasure.org",
    "code": "mm[Hg]"
  },
  {
   "code": {
    "coding": [
      "system": "http://loinc.org",
      "code": "8480-6",
      "display": "Systolic Blood Pressure"
    "text": "Systolic Blood Pressure"
   },
   "valueQuantity": {
    "value": 129,
    "unit": "mm[Hg]",
    "system": "http://unitsofmeasure.org",
    "code": "mm[Hg]"
"search": {
 "mode": "match",
 "score": 1
"id": "17e77a29d41-85ec6814-a99a-4a73-ae02-f6a494a11468",
"fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Observation/17e77a29d41-85ec6814-a99a-4a73-ae02-f6a494a11468",
"resource": {
 "resourceType": "Observation",
 "id": "17e77a29d41-85ec6814-a99a-4a73-ae02-f6a494a11468",
 "meta": {
  "versionId": "1",
  "lastUpdated": "2022-01-20T13:17:32.865Z",
   "http://hl7.org/fhir/StructureDefinition/heartrate",
   "http://hl7.org/fhir/StructureDefinition/vitalsigns"
 ]
 "status": "final",
 "category": [
   "coding": [
     "system": "http://terminology.hl7.org/CodeSystem/observation-category",
     "code": "vital-signs",
```

},

```
"display": "vital-signs"
   }
  ],
  "code": {
   "coding": [
     "system": "http://loinc.org",
     "code": "8867-4",
     "display": "Heart rate"
   "text": "Heart rate"
  },
  "subject": {
   "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
  },
   "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
  "effectiveDateTime": "2003-07-10T19:33:18-04:00",
  "issued": "2003-07-10T19:33:18.715-04:00",
  "valueQuantity": {
   "value": 65,
   "unit": "/min",
   "system": "http://unitsofmeasure.org",
   "code": "/min"
 "search": {
  "mode": "match",
  "score": 1
 }
},
 "id": "17e81ef5b5e-40df3e7d-19bc-4c2a-94bc-9a04ff93537c",
 "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Observation/17e81ef5b5e-40df3e7d-19bc-4c2a-94bc-9a04ff93537c",
 "resource": {
  "resourceType": "Observation",
  "id": "17e81ef5b5e-40df3e7d-19bc-4c2a-94bc-9a04ff93537c",
   "versionId": "1",
   "lastUpdated": "2022-01-22T13:17:34.43Z",
   "source": "#iLFSV7OLv0KF8dmQ",
   "profile": [
    "http://hl7.org/fhir/StructureDefinition/vitalsigns",
    "http://hl7.org/fhir/StructureDefinition/bodytemp"
   ]
  },
  "status": "final",
  "category": [
   {
    "coding": [
      "system": "http://terminology.hl7.org/CodeSystem/observation-category",
      "code": "vital-signs",
       "display": "vital-signs"
    ]
   }
  ],
  "code": {
   "coding": [
     "system": "http://loinc.org",
```

```
"code": "8310-5",
     "display": "Body temperature"
     "system": "http://loinc.org",
     "code": "8331-1",
     "display": "Oral temperature"
   ],
   "text": "Body temperature"
  },
  "subject": {
   "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
  "encounter": {
   "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
  "effectiveDateTime": "2009-08-19T19:33:18-04:00",
  "issued": "2009-08-19T19:33:18.715-04:00",
  "dataAbsentReason": {
   "coding": [
    {
     "system": "http://terminology.hl7.org/CodeSystem/data-absent-reason",
     "code": "unknown",
     "display": "Unknown"
   ],
   "text": "Unknown"
  }
 },
 "search": {
  "mode": "match",
  "score": 1
 }
},
 "id": "17e81f0fd34-6fc95b32-8346-4aec-9de3-072d12c992a5",
 "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Observation/17e81f0fd34-6fc95b32-8346-4aec-9de3-072d12c992a5",
 "resource": {
  "resourceType": "Observation",
  "id": "17e81f0fd34-6fc95b32-8346-4aec-9de3-072d12c992a5",
   "versionId": "1",
   "lastUpdated": "2022-01-22T13:19:21.396Z",
   "source": "#iLFSV7OLv0KF8dmQ",
   "profile": [
    "http://hl7.org/fhir/StructureDefinition/vitalsigns",
    "http://hl7.org/fhir/StructureDefinition/bp"
   ]
  },
  "status": "final",
  "category": [
   {
    "coding": [
      "system": "http://terminology.hl7.org/CodeSystem/observation-category",
      "code": "vital-signs",
      "display": "vital-signs"
    ]
   }
  ],
  "code": {
   "coding": [
     "system": "http://loinc.org",
```

```
"code": "85354-9",
   "display": "Blood Pressure"
 ],
 "text": "Blood Pressure"
"subject": {
 "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
"encounter": {
 "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
"effectiveDateTime": "1994-05-19T19:33:18-04:00",
"issued": "1994-05-19T19:33:18.715-04:00",
"dataAbsentReason": {
 "coding": [
   "system": "http://terminology.hl7.org/CodeSystem/data-absent-reason",
   "code": "unknown",
   "display": "Unknown"
 ],
 "text": "Unknown"
"component": [
 {
  "code": {
   "coding": [
     "system": "http://loinc.org",
     "code": "8462-4",
     "display": "Diastolic Blood Pressure"
   "text": "Diastolic Blood Pressure"
  "dataAbsentReason": {
   "coding": [
     "system": "http://terminology.hl7.org/CodeSystem/data-absent-reason",
     "code": "unknown",
     "display": "Unknown"
   ],
   "text": "Unknown"
 },
 {
  "code": {
   "coding": [
     "system": "http://loinc.org",
     "code": "8480-6",
     "display": "Systolic Blood Pressure"
   "text": "Systolic Blood Pressure"
  "dataAbsentReason": {
   "coding": [
     "system": "http://terminology.hl7.org/CodeSystem/data-absent-reason",
     "code": "unknown",
     "display": "Unknown"
```

```
"text": "Unknown"
   }
  ]
 },
 "search": {
  "mode": "match",
  "score": 1
},
 "id": "17e8502f180-3c7e4770-3630-4654-922a-3f802c2939b1",
 "fullUrl": "https://fhir.mdcare.com:9443/fhir-server/api/v4/Observation/17e8502f180-3c7e4770-3630-4654-922a-3f802c2939b1",
 "resource": {
  "resourceType": "Observation",
  "id": "17e8502f180-3c7e4770-3630-4654-922a-3f802c2939b1",
  "meta": {
   "versionId": "1",
   "lastUpdated": "2022-01-23T03:37:49.696Z",
   "source": "#iLFSV7OLv0KF8dmQ",
   "profile": [
    "http://hl7.org/fhir/StructureDefinition/vitalsigns",
    "http://hI7.org/fhir/StructureDefinition/heartrate"
   ]
  },
  "status": "final",
  "category": [
   {
    "coding": [
      "system": "http://terminology.hl7.org/CodeSystem/observation-category",
      "code": "vital-signs",
      "display": "vital-signs"
    1
  ],
  "code": {
   "coding": [
     "system": "http://loinc.org",
     "code": "8867-4",
     "display": "Heart rate"
   ],
   "text": "Heart rate"
  },
  "subject": {
   "reference": "Patient/17e77411359-8837d878-ea1e-45b5-bb89-882fdfb2be4b"
  "encounter": {
   "reference": "Encounter/17e77566282-0c9c236b-f0bd-45e0-9c61-80991a376967"
  "effectiveDateTime": "2003-07-10T19:33:18-04:00",
  "issued": "2003-07-10T19:33:18.715-04:00",
  "dataAbsentReason": {
   "coding": [
     "system": "http://terminology.hl7.org/CodeSystem/data-absent-reason",
     "code": "unknown",
     "display": "Unknown"
   ],
    "text": "Unknown"
```

```
"search": {
    "mode": "match",
    "score": 1
    }
}
```

### **Error Handling**

Error Description

200 - OK Everything worked as expected.
 401 - Unauthorized No valid Bearer token provided.
 404 - Not Found The requested resource doesn't exist.
 5xx - Server Error Something went wrong on FHIR Server side.

OperationOutcome explains the error reported

# Profile audience and scope

This profile is intended to be used by developers of apps that need to access user identity information or other FHIR resources by requesting authorization from OAuth 2.0 compliant authorization servers.

The profile defines a method through which an app requests authorization to access a FHIR resource, and then uses that authorization to retrieve the resource. Synchronization of patient context is not addressed; for use cases that require context synchronization (e.g., learning about when the in-context patient changes within an EHR session) In other words, if the patient chart is changed during the session, the application will not inherently be updated.

# **Security and Privacy Considerations**

## **App Protection**

The app is responsible for protecting itself from potential misbehaving or malicious values passed to its redirect URL (e.g., values injected with executable code, such as SQL) and for protecting authorization codes, access tokens, and refresh tokens from unauthorized access and use. The app developer must be aware of potential threats, such as malicious apps running on the same platform, counterfeit authorization servers, and counterfeit resource servers, and implement countermeasures to help protect both the app itself and any sensitive information it may hold. For background, see the <a href="Mattended:OAuth 2.0 Threat Model">OAuth 2.0 Threat Model</a> and Security Considerations.

Specific requirements are:

- Apps SHALL ensure that sensitive information (authentication secrets, authorization codes, tokens) is transmitted ONLY to authenticated servers, over TLS-secured channels.
- Apps SHALL generate an unpredictable state parameter for each user session; SHALL include state with all authorization requests;
   and SHALL validate the state value for any request sent to its redirect URL.
- An app SHALL NOT execute untrusted user-supplied inputs as code.
- App SHALL NOT forward values passed back to its redirect URL to any other arbitrary or user-provided URL (a practice known as an
   "open redirector").
- An app SHALL NOT store bearer tokens in cookies that are transmitted as clear text.
- Apps SHOULD persist tokens and other sensitive data in app-specific storage locations only, and SHOULD NOT persist them in system-wide-discoverable locations.

#### **Terms of Use**

## 1. TERMS ACCEPTANCE AND REPRESENTATION

- a. Accepting the Terms. These Terms of Use ("Terms") govern your access to and use of the Certified MDCARE EHR 2015 Edition API, documentation, services, etc. By accessing or using the Certified MDCARE APIs, you agree to be bound by these Terms. "Certified MDCARE EHR API" means the API provided by MDCARE to allow authorized access to query our Client(s) Electronic Health Record system. You represent and warrant that you are at least 18 years of age and that you possess the legal right and ability to agree to these Terms and to use the Certified MDCARE APIs in accordance with these Terms.
- b. <u>Entity Representation</u>. If you are using the Certified MDCARE API on behalf of a legal entity (i.e. a Clinical software services company), you represent that you have proper authority to act on behalf of and bind the entity to these Terms, and by accepting, you accept on behalf of the entity (and all references to "you" in the Terms refer to the entity).

#### 2. REPRESENTATIONS AND RESPONSIBILITIES

- a. <u>Compliance</u>. You agree to be financially responsible for your use of the Certified MDCARE EHR APIs and to comply with your responsibilities and obligations as stated in these Terms. You agree to comply at all times with all applicable laws, rules and regulations relating to the use of the Certified MDCARE EMR APIs. You hereby grant MDCARE the right to monitor and periodically audit in a reasonable manner your use of the Certified MDCARE APIs, your App and other activities related to your obligations under these Terms.
- b. <u>Virus Warranty</u>. You warrant that your Apps will not contain any viruses or other malicious computer instructions, devices, or techniques that can or were designed to threaten, infect, damage, disable, or shut down the MDCARE EHR APIs, any technology, software, solution, equipment or any computer system.

#### GENERAL

- a. <u>Changes</u>. MDCARE may, in its sole and absolute discretion, make changes, modifications or updates to the Certified MDCARE EHR API (including without limitation changes to the capabilities and tech specs), without notice to you.
- b. Global Availability. MDCARE makes no representations that the Certified MDCARE EHR APIs are appropriate or available for use in locations outside of the United States, and access to them from such territories is at your own risk. Those who choose to access the Certified MDCARE APIs from locations outside of the United States do so at their own initiative and are responsible for compliance with applicable local laws.
- c. Intellectual Property Rights. You acknowledge and agree that the Certified MDCARE EHR APIs and MDCARE's software, products and services are proprietary in nature, that MDCARE claims all intellectual property rights therein as well as in all modifications, enhancements and alterations thereto, and that MDCARE neither grants nor otherwise transfers any rights of ownership therein to you or any third party. No rights or licenses are granted by MDCARE other than those rights expressly granted in these Terms, and MDCARE reserves all rights not expressly granted.
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- OF THE CERTIFIED CLINCMAX EHR APIS, OR WITH THESE TERMS OF USE, YOUR SOLE AND EXCLUSIVE REMEDY IS TO DISCONTINUE USING THE CERTIFIED MDCARE EHR APIS. NOTWITHSTANDING THE FOREGOING PARAGRAPH, THE TOTAL LIABILITY OF MDCARE, ITS OFFICERS, DIRECTORS, EMPLOYEES, AGENTS, INFORMATION PROVIDERS AND SUPPLIERS, IF ANY, FOR LOSSES OR DAMAGES SHALL NOT EXCEED THE FEES PAID BY YOU FOR THE USE OF THE PARTICULAR TECHNOLOGY, SOFTWARE, PRODUCT, INFORMATION OR SERVICE PROVIDED BY MDCARE.
- e. <u>Indemnification</u>. YOU AGREE TO INDEMNIFY, DEFEND AND HOLD HARMLESS MDCARE, ITS OFFICERS, DIRECTORS, EMPLOYEES, AGENTS, INFORMATION PROVIDERS AND SUPPLIERS FROM AND AGAINST ALL CLAIMS, LIABILITIES, LOSSES, EXPENSES, DAMAGES AND COSTS, INCLUDING REASONABLE ATTORNEYS' FEES, RESULTING FROM ANY VIOLATION OF THESE TERMS OR ANY ACTIVITY RELATED TO YOUR USE OF THE CERTIFIED MDCARE APIS OR THE MDCARE WEB SITES.
- f. <u>Term and Termination</u>. Either you or MDCARE may terminate your right to use the Certified MDCARE EHR APIs at any time, with or without cause, upon notice. MDCARE also reserves the right to disable your API access in a production environment at any time, with or without cause. MDCARE reserves the right to disable access to the MDCARE EHR APIs if your App poses any security, privacy, or patient safety risks. The provisions concerning Indemnification, Waiver, Release and Limitation of Liability, and General shall survive any termination of these Terms.
- g. Governing Law. These Terms are governed by US federal law or the laws of the State of California
- 4. Application developer affirmations to Certified API Developers regarding the ability of their applications to secure a refresh token, a client secret, or both, must be treated in a good faith manner