



EndoVault®

API Definition

Confidentiality and Proprietary Rights

This document is the confidential property of EndoSoft LLC. It is furnished under an agreement with EndoSoft, LLC. and may only be used in accordance with the terms of that agreement. The use of this document is restricted to customers of EndoSoft, LLC. and their employees. The user of this document agrees to protect EndoSoft, LLC. Proprietary rights as expressed herein. The user further agrees not to permit access to this document by any person for any purpose other than as an aid in the use of the associated system. In no case, will this document be examined for the purpose of copying any portion of the system described herein or to design another system to accomplish similar results.

This document or portions of it may not be copied without written permission from EndoSoft, LLC. The information in this document is subject to change without notice.

Trademarks

EndoSoft®, EndoVault®, EndoDoc®, EndoSwift®, EndoMail®, EndoSchedule®, EndoScan®, EndoNotes®, EndoBilling®, Bronchosoft®, EndoAdmin®, EndoAccess™, ENR®, PhotoReport®, ImageArk® and Qlinical® are registered trademarks of Utech Products Inc./EndoSoft, LLC. All other brand and product names are trademarks and/or registered trademarks of their respective owners.

Release Date and Copyright Notice

Release Date: 11/25/2022

Copyright © 2022 EndoSoft LLC. All rights reserved. This document is protected by the copyright laws as an unpublished work.

To contact EndoSoft

Phone: 1(518) 831-8000 (North & South America)

+44 116 380 0518 (Europe)

+91 80 43360606 (Asia & Middle East)

+61 (0) 2 9089 8806 (Australia & New Zealand)

+31 172-471017 (International)

Website: www.endosoft.com **Email:** support@endosoft.com

SI No.	Modified By	Date	Comments
1	Shiju Davis	11.25.2022	Initial Check-in
2	Praveen Kumar	11.30.2022	Added API details

Contents

Overview	5
Authorization	5
Registration.....	5
API Endpoint	5
Scopes	6
Security	6
Well-known End point	6
Auth Token.....	7
OpenID connect well-known configuration	8
JWKS.....	9
Capability Statement.....	10
Provenance	13
Individual.....	15
Patient.....	15
Practitioner	20
Related Person	22
Entities	24
Organization.....	24
Management.....	25
Encounter.....	25
Clinical.....	28
AllergyIntolerance.....	28
Condition.....	30
Procedure.....	38
DiagnosticReport.....	39
Observation.....	45
MedicationRequest.....	104
Immunization	106
CarePlan	110
CareTeam	111
Goal	114

ServiceRequest.....	116
Bulk Data Access	120
Resources	120
Exception Handling	133
EndoVault API resources.....	134
Resources	134
API Rate and Quota.....	135
Examples	135
Terms of Service.....	136
EndoSoft® License Statement and Limited Warranty.....	136
DISCLAIMER OF WARRANTY	136
<i>Scope of Grant</i>	136
<i>Title</i>	137
<i>Termination</i>	137
<i>Export Controls</i>	137
<i>Limitation of Liability</i>	137
<i>High Risk Activities</i>	138
<i>Miscellaneous</i>	138
<i>U.S. Government Restricted Rights</i>	138

Overview

The EndoVault SMART on FHIR is a service developed at EndoSoft for accessing the patient's data through RESTful API. SMART is an open-source, standards-based API that leverages the OAuth 2.0 standard to provide secure, universal access to EHRs. The SMART platform builds on the existing Fast Health Interoperability Resources (hence the name "SMART on FHIR"). SMART standardizes the process through which a third-party application could plug into a data store and access that clinical information. FHIR provides a set of models to standardize the representation of clinical concepts such as allergies and medications in an EHR or other clinical data store.

References:

- https://inferno.healthit.gov/suites/g10_certification

Authorization

The model supports authorization and authentication by following OAuth2 specifications. The benefit of using authorization is that we can define the level of access that a client application can perform. It also brings down the risk by providing a two communication between the server and client applications. When the server receives a request from the client, a token will be generated and given back. This token does have an expiry attached to it. For further access to the server, the client must provide the same token.

References:

- <http://hl7.org/fhir/smart-app-launch/STU2/>

Registration

To get the access to the resources, the client applications need to be registered with EndoSoft. During registration process, a client code and password will be generated for the client which will be later used for token generation.

API Endpoint

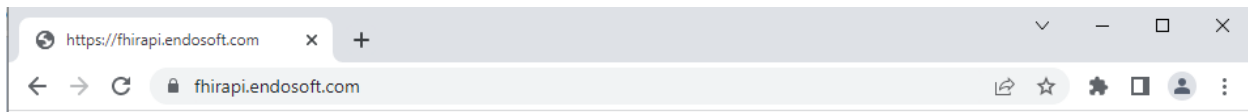
Representational State Transfer (REST) is a style of software architecture for distributed hypermedia systems such as the World Wide Web. REST-style architectures consist of clients and servers. Clients initiate requests to servers; servers process requests and return appropriate responses. Requests and responses are built around the transfer of "representations" of "resources". A resource can be essentially any coherent and meaningful concept that may be addressed. A representation of a resource is typically a document that captures the current or intended state of a resource. The EndoVault RESTful API is a simple service implemented using HTTPS and can be thought of as a collection of resources, specified as URLs. Some characteristics of the EndoVault RESTful web API:

- The base URL for the web service is <https://<service URL>>

- The base URL for the bulk data transfer is <https://<service URL>/bulk>
- The service can return the data in JSON format.
- The service only supports HTTPS method GET and POST.

Clients of the EndoVault RESTful API can be any applications that support HTTPS POST.

Secure channel can be tested from any web browser such as Internet Explorer, Google Chrome, or Firefox etc.



Scopes

Security

Well-known End point

The authorization endpoints accepted by a FHIR resource server can be exposed as a Well-Known Uniform Resource Identifier.

HTTP verb: GET

Syntax: <base url> + ./well-known/smart-configuration

Parameters: No parameters required.

Authorization: No auth required

Example

<https://fhirapi.endosoft.com/.well-known/smart-configuration>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	none
Response	
{	
"issuer": "https://fhirapi.endosoft.com",	
"jwks_uri": "https://fhirapi.endosoft.com/.well-known/jwks.json",	
"authorization_endpoint": "https://fhirapi.endosoft.com/auth/authorize",	
"token_endpoint": "https://fhirapi.endosoft.com/auth/token",	
"grant_types_supported": [
"authorization_code",	
"S256"	
],	
"code_challenge_methods_supported": [
"authorization_code",	
"S256"	

```

        ],
        "capabilities": [
            "launch-ehr",
            "launch-standalone",
            "client-public",
            "client-confidential-symmetric",
            "sso-openid-connect",
            "context-standalone-patient",
            "permission-offline",
            "permission-patient",
            "authorize-post",
            "permission-v1",
            "permission-v2",
            "context-banner",
            "context-style",
            "context-ehr-patient",
            "permission-user",
            "context-ehr-encounter"
        ]
    }
}

```

Auth Token

The authorization grant process will generate a token for the client system.

HTTP verb: POST

Syntax: <base url> + / auth/token

Parameters: Multiple parameters

Authorization: No auth required

Example

<https://evapistaging.endosoft.com/auth/token>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	POST
Parameters	<ul style="list-style-type: none"> • Code • code_verifier • grant_type • redirect_uri
Response	
{	<pre> "access_token": "eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZXZhcgIzdGFnaW5nLmVuZG9zb2Z0LmNvbSIsImF1ZCI6IkVWQ2xpZW50Iiwic3ViIjoiaHR0cHM6XC9cL2V2YXBpc3RhZ2luZy5lbmRv </pre>

```

c29mdC5jb20iLCJmaGlyVXNlcii6IlBhdGllbnRcL0hMN0NPTk4xIiwiawF0IjoxNjY50DA40TlzLCJleHA
i0jE2Njk40TUzMjN9.Q19htn3TaDJ90LFk2v8P7L6PJEctgyNWc2lxoBTjfeDa-
wcULvjqb17FSJzBvjImy0vVkrj5bZognbzvIesDdp7fVJ5-
UeXnV1FmtME_uILN6IyMvCGK9gagSCbaFE0b3nP2GLraM3-
GADQ4659ZXrn1YtqjW16uy0EynK32zstPOHX_iX1-e3fp10KGs1LwwwW2YdFExpFm5A1xRxT-
gQJgQv_pm6FeLU-qMXBMTNqMVTg-
ztJZqRvy45_4ULFzdWYHab1DJ6TnNFNPYwCKziqKk6_x59d9EL0KMaAmU4hRFqj2eI2wjUQXB2BmkQPZtBZ
4Ewey4h1jdLbvzvHmQ",
    "token_type": "bearer",
    "expires_in": 59,
    "scope": "launch launch/patient openid fhirUser offline_access
patient/Medication.rs patient/AllergyIntolerance.rs patient/CarePlan.rs
patient/CareTeam.rs patient/Condition.rs patient/Device.rs
patient/DiagnosticReport.rs patient/DocumentReference.rs patient/Encounter.rs
patient/Goal.rs patient/Immunization.rs patient/Location.rs
patient/MedicationRequest.rs patient/Observation.rs patient/Organization.rs
patient/Patient.rs patient/Practitioner.rs patient/Procedure.rs
patient/Provenance.rs patient/PractitionerRole.rs patient/ServiceRequest.rs
patient/RelatedPerson.rs patient/Media.rs Patient/*.rs",
    "refresh_token": "e73caa96-ddc4-4612-bab2-2bd140f4114d",
    "id_token":
"eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NiJ9.eyJpc3Mi0iJodHRwczpcL1wvZXZhcg1zdGFnaW5nLmVuZ
G9zb2Z0LmNvbSISImF1ZCI6IkVWQ2xpZW50Iiwic3ViIjoiaHR0cHM6XC9cL2V2YXBpc3RhZ2luZy5lbmRv
c29mdC5jb20iLCJmaGlyVXNlcii6IlBhdGllbnRcL0hMN0NPTk4xIiwiawF0IjoxNjY50DA40TlzLCJleHA
i0jE2Njk40TUzMjN9.Q19htn3TaDJ90LFk2v8P7L6PJEctgyNWc2lxoBTjfeDa-
wcULvjqb17FSJzBvjImy0vVkrj5bZognbzvIesDdp7fVJ5-
UeXnV1FmtME_uILN6IyMvCGK9gagSCbaFE0b3nP2GLraM3-
GADQ4659ZXrn1YtqjW16uy0EynK32zstPOHX_iX1-e3fp10KGs1LwwwW2YdFExpFm5A1xRxT-
gQJgQv_pm6FeLU-qMXBMTNqMVTg-
ztJZqRvy45_4ULFzdWYHab1DJ6TnNFNPYwCKziqKk6_x59d9EL0KMaAmU4hRFqj2eI2wjUQXB2BmkQPZtBZ
4Ewey4h1jdLbvzvHmQ",
    "patient": "HL7CONN1",
    "encounter": "1564655",
    "smart_style_url": "https://evapistaging.endosoft.com/styles/smart_v1.json",
    "need_patient_banner": "false"
}

```

OpenID connect well-known configuration

The scope 'openid' will request that EndoSoft's authorization server supply and OpenID Connect identity token as part of the authorization workflow.

HTTP verb: GET

Syntax: <base url> + / .well-known/openid-configuration

Parameters: No parameters

Authorization: No auth required

Example

<https://evapistaging.endosoft.com/.well-known/openid-configuration>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	
{ "issuer": "https://evapistaging.endosoft.com", "authorization_endpoint": "https://evapistaging.endosoft.com/auth/authorize", "token_endpoint": "https://evapistaging.endosoft.com/auth/token", "jwks_uri": "https://evapistaging.endosoft.com/.well-known/jwks.json", "response_types_supported": "code", "subject_types_supported": "public", "id_token_signing_alg_values_supported": "RS256" }	

JWKS

Authentication must be through JSON Web Key Sets.

HTTP verb: GET

Syntax: <base url> + / .well-known/jwks.json

Parameters: No parameters

Authorization: No auth required

Example

<https://evapistaging.endosoft.com/.well-known/jwks.json>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	
{ "keys": [{ "kty": "RSA", "e": "AQAB", "kid": "3c404a6c-1120-48c6-b025-0b7865d715f8", "n": "vzzTlAv7mSD_XPDqAnkCsJK7zsc9DjM-x-aCAJzxYiSMe_XuBBPRjS89Dzv5aq3PlwDOp-K4DE3_LGHjLRDyp3bC9C3edDCmfgVLF5Hril-QblJ4zEFqTnvHzHWzH60X6GXNTE3OW4wodKEi3ctLn_4hwzWSVwpfjLiQjkA0moLif1MNkyVAExth53Y3Flrgnn9fMcceF_Qw47nL0k1zy4ZugxSA9IAx-mMw3cmrCyxuY5qwcVW5cBPrw-bziPpoXiPO9_8GLnDM-1pejtORWrHYfKBjjupRsaxhK5gPF33Z3mQhsxuOFPRUYEgOAxsrfboCOUU6H0YE4gnolUcsww"	

```
}
```

```
]
```

```
}
```

Capability Statement

A Capability Statement documents a set of capabilities (behaviors) of a FHIR Server or Client for a particular version of FHIR that may be used as a statement of actual server functionality or a statement of required or desired server implementation.

HTTP verb: GET

Syntax: <base url> + /metadata

Parameters: No parameters required.

Authorization: No auth required

Example

<https://fhirapi.endosoft.com/metadata>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	none
Response	
{	
"resourceType": "CapabilityStatement",	
"id": "base",	
"url": "https://fhirapi.endosoft.com/base",	
"version": "4.0.1",	
"name": "Base FHIR Capability Statement",	
"title": "EndoSoft backend service App",	
"status": "draft",	
"experimental": true,	
"date": "2022-11-29",	
"publisher": "EndoVault",	
"contact": [
{	
"telecom": [
{	
"system": "url",	
"value": "http://hl7.org/fhir"	
}	
]	
}	
],	
"description": "This profile defines the expected capabilities of the Backend Service App",	

```

"jurisdiction": [
  {
    "coding": [
      {
        "system": "urn:iso:std:iso:3166",
        "code": "US"
      }
    ]
  }
],
"instantiates": [
  "http://hl7.org/fhir/us/core/CapabilityStatement/us-core-server"
],
"kind": "capability",
"software": {
  "name": "EndoVault_EHR"
},
"fhirVersion": "4.0.1",
"format": [
  "json",
  "xml"
],
"rest": [
  {
    "mode": "server",
    "documentation": "Backend Service App to expose endpoint",
    "security": {
      "description": "General security requirements",
      "cors": true
    },
    "resource": [
      {
        "type": "Patient",
        "supportedProfile": [
          "http://hl7.org/fhir/us/core/StructureDefinition/us-core-patient"
        ],
        "profile": "http://hl7.org/fhir/StructureDefinition/Patient",
        "interaction": [
          {
            "code": "read",
            "documentation": "Implemented per the specification (or Insert other doco here)"
          }
        ],
        "conditionalCreate": false,
        "conditionalUpdate": false,
        "searchInclude": [
          "Patient.general-practitioner",
          "Patient.link",

```

```

    "Patient.organization"
],
"searchRevInclude": [
    "AllergyIntolerance.patient",
    "CarePlan.patient"
],
"searchParam": [
{
    "name": "identifier",
    "definition": "http://hl7.org/fhir/SearchParameter/Patient-identifier",
    "type": "token",
    "documentation": "A patient identifier"
},
{
    "name": "birthdate",
    "definition": "http://hl7.org/fhir/SearchParameter/individual-birthdate",
    "type": "date",
    "documentation": "The patients date of birth"
},
{
    "name": "family",
    "definition": "http://hl7.org/fhir/SearchParameter/individual-family",
    "type": "string",
    "documentation": "A portion of the family name of the patient"
},
{
    "name": "name",
    "definition": "http://hl7.org/fhir/SearchParameter/Patient-name",
    "type": "string",
    "documentation": "A portion of the family name of the patient"
}
]
},
{
    "type": "AllergyIntolerance",
    "supportedProfile": [
        "http://hl7.org/fhir/us/core/StructureDefinition/us-core-allergyintolerance"
    ],
    "profile": "http://hl7.org/fhir/StructureDefinition/AllergyIntolerance",
    "interaction": [
    {
        "code": "read",
        "documentation": "Implemented per the specification (or Insert other doco here)"
    }
],
    "conditionalCreate": false,
    "conditionalUpdate": false,
    "searchInclude": [

```

```

    "AllergyIntolerance.patient"
],
"searchRevInclude": [
    "ClinicalImpression.problem"
],
"searchParam": [
{
    "name": "clinical-status",
    "definition": "http://hl7.org/fhir/SearchParameter/AllergyIntolerance-clinical-status",
    "type": "token",
    "documentation": "active | inactive | resolved"
}
]
},
],
"operation": [
{
    "name": "process-message",
    "definition": "http://hl7.org/fhir/OperationDefinition/MessageHeader-process-message"
}
]
}
]
}

```

Provenance

Provenance of a resource is a record that describes entities and processes involved in producing and delivering or otherwise influencing that resource.

HTTP verb: GET

Syntax: <base url> + /Provenance

Parameters: The identifier from patient, practitioner and/or any resources that possess the provenance information.

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Provenance/1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Provenance identifier

Response

```
{  
  "resourceType": "Provenance",  
  "id": "1",  
  "text": {  
    "status": "generated",  
    "div": "<div xmlns=\"http://www.w3.org/1999/xhtml\"><p><b>Provenance</b></p></div>"  
  },  
  "target": [  
    {  
      "extension": [  
        {  
          "url": "http://hl7.org/fhir/StructureDefinition/targetElement",  
          "valueUri": "n1"  
        }  
      ],  
      "reference": "Practitioner/742"  
    }  
  ],  
  "recorded": "2022-11-29T22:41:33-05:00",  
  "agent": [  
    {  
      "type": {  
        "coding": [  
          {  
            "system": "http://terminology.hl7.org/CodeSystem/provenance-participant-type",  
            "code": "author"  
          }  
        ]  
      },  
      "who": {  
        "reference": "Practitioner/742"  
      },  
      "onBehalfOf": {  
        "reference": "Practitioner/742"  
      }  
    },  
    {  
      "type": {  
        "coding": [  
          {  
            "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-provenance-participant-type",  
            "code": "transmitter"  
          }  
        ]  
      },  
      "who": {  
        "reference": "Organization/1"  
      }  
    }  
  ]  
}
```

```

    },
    "onBehalfOf": {
        "reference": "Organization/1"
    }
}
]
}

```

Individual

Patient

The Patient Resource provides general demographic information about a person. The resource fields include patient id, patient name, gender, date of birth, address, phone, primary language, and marital status etc.

HTTP verb: GET

Syntax: <base url> + /Patient

Parameters: The identifier and/or general search

Authorization: Bearer token

Example

https://fhirapi.endosoft.com/Patient/_search

Request parameters: _id=HL7CONN1

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • Identifier • _id • Name • birthdate & name • gender & name
HTTP verb	POST
Parameters	_search
Response	
{	
"resourceType": "Bundle",	
"id": "content-bundle-example",	
"meta": {	
"versionId": "1",	

```

    "lastUpdated": "2022-01-03T02:03:28.045+00:00",
    "profile": [
        "http://hl7.org/fhir/us/medmorph/StructureDefinition/us-ph-content-bundle"
    ]
},
"type": "collection",
"timestamp": "2022-01-03T11:15:33-10:00",
"entry": [
{
    "fullUrl": "Patient/HL7CONN1",
    "resource": {
        "resourceType": "Patient",
        "id": "HL7CONN1",
        "text": {
            "status": "generated",
            "div": "<div xmlns=\"http://www.w3.org/1999/xhtml\"><p><b>Patient</b></p><p><b>Name</b>: HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally Married</p></div>"
        },
        "identifier": [
{
            "use": "official",
            "type": {
                "coding": [
{
                    "system": "http://terminology.hl7.org/CodeSystem/v2-0203",
                    "code": "MR"
                }
            ],
            "system": "urn:oid:0.1.2.3.4.5.6.7",
            "value": "HL7CONN1"
        },
{
            "use": "temp",
            "type": {
                "coding": [
{
                    "system": "http://terminology.hl7.org/CodeSystem/v2-0203",
                    "code": "Temp"
                }
            ],
            "_system": {
                "extension": [
{
                    "url": "http://hl7.org/fhir/StructureDefinition/data-absent-reason",
                    "valueCode": "unknown"
                }
            ]
        },
        "value": "HL7CONN1_1"
    }
}
]
}
]
}

```

```

        }
    ],
    "active": true,
    "extension": [
        {
            "extension": [
                {
                    "url": "ombCategory",
                    "valueCoding": {
                        "system": "urn:oid:2.16.840.1.113883.6.238",
                        "code": "2028-9",
                        "display": "Asian"
                    }
                },
                {
                    "valueString": "Asian",
                    "url": "text"
                }
            ],
            "url": "http://hl7.org/fhir/us/core/StructureDefinition/us-core-race"
        },
        {
            "extension": [
                {
                    "url": "detailed",
                    "valueCoding": {
                        "system": "urn:oid:2.16.840.1.113883.6.238",
                        "code": "2178-2",
                        "display": "Latino"
                    }
                },
                {
                    "valueString": "Latino",
                    "url": "text"
                }
            ],
            "url": "http://hl7.org/fhir/us/core/StructureDefinition/us-core-ethnicity"
        },
        {
            "url": "http://hl7.org/fhir/us/core/StructureDefinition/us-core-birthsex",
            "valueCode": "F"
        },
        {
            "url": "http://hl7.org/fhir/us/core/StructureDefinition/us-core-genderIdentity",
            "valueCodeableConcept": {
                "coding": [
                    {
                        "system": "http://terminology.hl7.org/CodeSystem/v3-NullFlavor",
                        "code": "ASKU",
                        "display": "asked but unknown"
                    }
                ]
            }
        }
    ]
}

```

```
        }
      ]
    }
],
"name": [
  {
    "use": "old",
    "family": "Shepherd",
    "given": [
      "Meredith"
    ],
    "period": {
      "end": "2022-01-01"
    }
  },
  {
    "use": "official",
    "family": "Shepherd",
    "given": [
      "Meredith"
    ],
    "suffix": [
      "Sr."
    ]
  }
],
"telecom": [
  {
    "system": "phone",
    "value": "(206)555-1313",
    "use": "home"
  },
  {
    "system": "email",
    "value": "test@endosoft.com"
  }
],
"gender": "female",
"birthDate": "1960-02-20",
"address": [
  {
    "use": "old",
    "line": [
      "111 Main Street"
    ],
    "city": "Seattle",
    "state": "WA",
    "postalCode": "98101",
    "period": {
      "start": "2012-01-01",
      "end": "2015-01-31"
    }
  },
  {

```

```

    "use": "home",
    "line": [
        "111 Main Street"
    ],
    "city": "Seattle",
    "state": "WA",
    "postalCode": "98101",
    "period": {
        "start": "2015-01-01",
        "end": "2022-01-31"
    }
},
],
"communication": [
{
    "language": {
        "coding": [
            {
                "system": "urn:ietf:bcp:47",
                "code": "en",
                "display": "English"
            }
        ]
    }
},
],
"managingOrganization": {
    "reference": "Organization/1",
    "display": "EndoVault Medical Center"
}
},
{
    "resource": {
        "resourceType": "Provenance",
        "id": "1",
        "text": {
            "status": "generated",
            "div": "<div"
xmlns=\\"http://www.w3.org/1999/xhtml\\"><p><b>Provenance</b></p></div>"
        },
        "target": [
{
            "extension": [
{
                "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
                "valueUri": "n1"
            }
],
            "reference": "Patient/HL7CONN1"
}
],
        "recorded": "2022-11-29T22:38:52-05:00",
        "agent": [
{

```

```

    "type": {
      "coding": [
        {
          "system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
          "code": "author"
        }
      ]
    },
    "who": {
      "reference": "Patient/HL7CONN1"
    },
    "onBehalfOf": {
      "reference": "Patient/HL7CONN1"
    }
  },
  {
    "type": {
      "coding": [
        {
          "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-
provenance-participant-type",
          "code": "transmitter"
        }
      ]
    },
    "who": {
      "reference": "Organization/1"
    },
    "onBehalfOf": {
      "reference": "Organization/1"
    }
  }
]
}

```

Practitioner

A person who is directly or indirectly involved in the provisioning of healthcare. Practitioner covers all individuals who are engaged in the healthcare process and healthcare-related services as part of their formal responsibilities and this Resource is used for attribution of activities and responsibilities to these individuals.

HTTP verb: GET

Syntax: <base url> + /Practitioner

Parameters: The identifier

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Practitioner/2>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Identifier
Response	
{ "resourceType": "Practitioner", "id": "2", "meta": { "extension": [{ "url": "http://hl7.org/fhir/StructureDefinition/instance-name", "valueString": "Practitioner 1 Example" }], "profile": ["http://hl7.org/fhir/us/core/StructureDefinition/us-core-practitioner"] }, "identifier": [{ "system": "http://hl7.org/fhir/sid/us-npi", "value": "1234567A" }], "active": true, "name": [{ "use": "official", "family": "SYSDBA", "given": ["SYSDBA"], "suffix": ["Dr."] }], "gender": "male", "telecom": [{ "system": "phone", "value": "5188318000", "use": "work" }], "address": [{ "use": "home", }] }	

```

    "line": [
      "135, Broadway"
    ],
    "city": "NY",
    "state": "NY",
    "postalCode": "12345",
    "country": "US",
    "type": "postal"
  }
]
}

```

Related Person

Information about a person that is involved in a patient's health or the care for a patient, but who is not the target of healthcare, nor has a formal responsibility in the care process. RelatedPersons typically have a personal relationship or non-healthcare-specific professional relationship with the patient. A RelatedPerson resource is primarily used for attribution of information, since RelatedPersons are often a source of information about the patient. For keeping information about people for contact purposes for a patient, use a Patient's Contact element. Some individuals may serve as both a Patient's Contact and a Related Person.

HTTP verb: GET

Syntax: <base url> + /RelatedPerson

Parameters: The identifier

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/RelatedPerson/1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Identifier
Response	
{	
"resourceType": "RelatedPerson",	
"id": "1",	
"meta": {	
"extension": [
{	
"url": "http://hl7.org/fhir/StructureDefinition/instance-name",	
"valueString": "Patient NOK"	
},	
{	
"url": "http://hl7.org/fhir/StructureDefinition/instance-description",	
"valueMarkdown": "Care team"	

```

        },
        ],
        "profile": [
            "http://hl7.org/fhir/us/core/StructureDefinition/us-core-relatedperson"
        ]
    },
    "text": {
        "status": "generated",
        "div": "<div
xmlns=\\"http://www.w3.org/1999/xhtml\\><p><b>Patient</b></p><p><b>Name</b>:
HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-
22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally
Married</p></div>"
    },
    "active": true,
    "patient": {
        "reference": "Patient/HL7CONN1",
        "display": "Shepherd Meredith Lynn"
    },
    "relationship": [
        {
            "coding": [
                {
                    "system": "http://terminology.hl7.org/CodeSystem/v3-RoleCode",
                    "code": "UNCLE",
                    "display": "Uncle"
                }
            ]
        }
    ],
    "name": [
        {
            "use": "official",
            "family": "Test",
            "given": [
                "John"
            ]
        }
    ],
    "telecom": [
        {
            "system": "phone",
            "value": "518 8318000",
            "use": "home"
        },
        {
            "system": "email",
            "value": "nok@endosoft.com",
            "use": "home"
        }
    ],
    "birthDate": "2000-01-01",
    "address": [
        {
            "use": "home",

```

```

    "line": [
      "135 Broadway"
    ],
    "city": "Schenectady",
    "state": "NY",
    "postalCode": "12305"
  }
]
}

```

Entities

Organization

A formally or informally recognized grouping of people or organizations formed for the purpose of achieving some form of collective action. Includes companies, institutions, corporations, departments, community groups, healthcare practice groups, payer/insurer, etc. This resource may be used in a shared registry of contact and other information for various organizations, or it can be used merely as a support for other resources that need to reference organizations, perhaps as a document, message or as a contained resource. If using a registry approach, it's entirely possible for multiple registries to exist, each dealing with different types or levels of organization.

HTTP verb: GET

Syntax: <base url> + /Organization

Parameters: The identifier

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Organization/1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Identifier
Response	
{	
"resourceType": "Organization",	
"id": "1",	
"identifier": [
{	
"use": "official",	
"system": "http://hl7.org/fhir/sid/us-npi",	
"value": "1891072237"	
}	

```

],
"type": [
{
  "coding": [
    {
      "system": "http://terminology.hl7.org/CodeSystem/organization-type",
      "code": "prov",
      "display": "Healthcare Provider"
    }
  ]
},
"active": true,
"name": "Endovault Medical Center",
"telecom": [
{
  "system": "phone",
  "value": "518-831-8000",
  "use": "work"
}
],
"address": [
{
  "use": "work",
  "line": [
    "135 Broadway"
  ],
  "city": "Schenectady",
  "postalCode": "12305",
  "state": "NY",
  "country": "US"
}
]
}
]
}

```

Management

Encounter

An interaction between a patient and healthcare provider(s) for the purpose of providing healthcare service(s) or assessing the health status of a patient. Encounter is primarily used to record information about the actual activities that occurred, where Appointment is used to record planned activities.

A patient encounter is further characterized by the setting in which it takes place. Amongst them are ambulatory, emergency, home health, inpatient and virtual encounters. An Encounter encompasses the lifecycle from pre-admission, the actual encounter (for ambulatory encounters), and admission, stay and discharge (for inpatient encounters). During the encounter the patient may move from practitioner to practitioner and location to location.

HTTP verb: GET

Syntax: <base url> + /Encounter

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Encounter?patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	<p>Supports multiple parameters</p> <ul style="list-style-type: none">• Patient• _patient=Patient/Identifier• _id• Date & patient• Identifier• _revInclude & Patient
HTTP verb	POST
Parameters	_search
Response	<pre>{ "resourceType": "Bundle", "type": "searchset", "total": "1", "link": [{ "relation": "self", "url": "https://example.org/api/FHIR/R4/Encounter?patient=HL7CONN1" }], "fullUrl": "https://example.org/api/FHIR/R4/Encounter?patient=HL7CONN1", "entry": [{ "link": [{ "relation": "self", "url": "https://example.org/api/FHIR/R4/Encounter/1564653" }], "fullUrl": "https://example.org/api/FHIR/R4/Encounter/1564653", "resource": { "resourceType": "Encounter", "id": "1564653", "identifier": [{ "use": "temp", "value": "Encounter_1564653", "system": "urn:oid:0.1.2.3.4.5.6.7" }] } }] }</pre>

```

    "status": "arrived",
    "type": [
      {
        "coding": [
          {
            "system": "http://snomed.info/sct",
            "code": "11429006",
            "display": "Consultation"
          }
        ]
      }
    ],
    "location": [
      {
        "location": {
          "reference": "Practitioner/742",
          "display": "Endovault Medical Center"
        }
      }
    ],
    "participant": [
      {
        "type": [
          {
            "coding": [
              {
                "system": "http://terminology.hl7.org/CodeSystem/v3-ParticipationType",
                "code": "PPRF",
                "display": "primary performer"
              }
            ]
          }
        ],
        "period": {
          "start": "2021-05-01"
        },
        "individual": {
          "reference": "Practitioner/742",
          "display": "Kiki Bambrick"
        }
      }
    ],
    "hospitalization": {
      "dischargeDisposition": {
        "coding": [
          {
            "system": "http://www.nubc.org/patient-discharge",
            "code": "01",
            "display": "Discharged to Home"
          }
        ]
      }
    },
    "reasonCode": [

```

```

        {
            "text": "Infiltrating duct carcinoma of breast (disorder)\r\n"
        }
    ],
    "class": {
        "system": "http://terminology.hl7.org/CodeSystem/v3-ActCode",
        "code": "AMB",
        "display": "ambulatory",
        "userSelected": false
    },
    "period": {
        "start": "2021-05-01T08:00:00+04:00",
        "end": "2021-05-01T08:00:00+04:00"
    },
    "subject": {
        "reference": "Patient/HL7CONN1",
        "display": "Shepherd Meredith Lynn"
    },
    "search": {
        "mode": "match"
    }
}
]
}

```

Clinical

AllergyIntolerance

Risk of harmful or undesirable physiological response which is specific to an individual and associated with exposure to a substance.

A record of a clinical assessment of an allergy or intolerance; a propensity, or a potential risk to an individual, to have an adverse reaction on future exposure to the specified substance, or class of substance.

Where a propensity is identified, to record information or evidence about a reaction event that is characterized by any harmful or undesirable physiological response that is specific to the individual and triggered by exposure of an individual to the identified substance or class of substance.

Substances include but are not limited to a therapeutic substance administered correctly at an appropriate dosage for the individual; food; material derived from plants or animals; or venom from insect stings.

HTTP verb: GET & POST

Syntax: <base url> + / AllergyIntolerance

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/AllergyIntolerance?patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • Patient • _patient=Patient/Identifier • Identifier • _revInclude & Patient
HTTP verb	POST
Parameters	_search
Response	
<pre>{ "resourceType": "Bundle", "id": "content-bundle-example", "meta": { "versionId": "1", "lastUpdated": "2022-01-03T02:03:28.045+00:00", "profile": ["http://hl7.org/fhir/us/medmorph/StructureDefinition/us-ph-content-bundle"] }, "type": "collection", "timestamp": "2022-01-03T11:15:33-10:00", "entry": [{ "fullUrl": "Patient/HL7CONN1", "resource": { "resourceType": "AllergyIntolerance", "id": "29", "text": { "status": "generated", "div": "<div" } } }] }</pre>	

```

"verificationStatus": {
    "coding": [
        {
            "system": "http://terminology.hl7.org/CodeSystem/allergyintolerance-verification",
            "code": "confirmed"
        }
    ],
    "category": [
        "medication"
    ],
    "criticality": "low",
    "code": {
        "coding": [
            {
                "system": "http://snomed.info/sct",
                "code": "763875007",
                "display": "sulfonamide antibacterial"
            }
        ],
        "text": "sulfonamide antibacterial"
    },
    "patient": {
        "reference": "Patient/HL7CONN1",
        "display": "Shepherd Meredith Lynn"
    },
    "reaction": [
        {
            "manifestation": [
                {
                    "coding": [
                        {
                            "system": "http://snomed.info/sct",
                            "code": "271807003",
                            "display": "skin rash"
                        }
                    ],
                    "text": "skin rash"
                }
            ],
            "severity": "mild"
        }
    ]
}
}

```

Condition

A clinical condition, problem, diagnosis, or other event, situation, issue, or clinical concept that has risen to a level of concern.

This resource is used to record detailed information about a condition, problem, diagnosis, or other event, situation, issue, or clinical concept that has risen to a level of concern. The condition could be a point in time diagnosis in context of an encounter, it could be an item on the practitioner's Problem List, or it could be a concern that doesn't exist on the practitioner's Problem List. Often, a condition is about a clinician's assessment and assertion of a particular aspect of a patient's state of health. It can be used to record information about a disease/illness identified from application of clinical reasoning over the pathologic and pathophysiologic findings (diagnosis), or identification of health issues/situations that a practitioner considers harmful, potentially harmful and may be investigated and managed (problem), or other health issue/situation that may require ongoing monitoring and/or management (health issue/concern).

Encounter Diagnosis

The US Core Condition Profile has been split into the US Core Condition Encounter Diagnosis Profile and US Core Condition Problems and Health Concerns Profile.

HTTP verb: GET & POST

Syntax: <base url> + / Condition

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Condition?patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • Patient • _patient=Patient/Identifier • Identifier • _revInclude & Patient
HTTP verb	POST
Parameters	_search
Response	
{	<pre> "resourceType": "Bundle", "id": "1", "type": "searchset", "total": "1", "link": [{ "relation": "self", "url": "https://fhirapi.endosoft.com/Condition?patient=HL7CONN1" }], "entry": [</pre>

```
{
  "fullUrl": "https://fhirapi.endosoft.com/Condition/16",
  "resource": {
    "resourceType": "Condition",
    "id": "16",
    "meta": {
      "versionId": "1",
      "lastUpdated": "2020-06-11T04:05:04.000Z",
      "extension": [
        {
          "url": "http://hl7.org/fhir/StructureDefinition/instance-name",
          "valueString": "Encounter Diagnosis"
        },
        {
          "url": "http://hl7.org/fhir/StructureDefinition/instance-
description",
          "valueMarkdown": "US Core Condition Encounter Diagnosis"
        }
      ],
      "profile": [
        "http://hl7.org/fhir/us/core/StructureDefinition/us-core-condition-
encounter-diagnosis"
      ]
    },
    "clinicalStatus": {
      "coding": [
        {
          "system": "http://terminology.hl7.org/CodeSystem/condition-
clinical",
          "code": "resolved",
          "display": "resolved"
        }
      ]
    },
    "verificationStatus": {
      "coding": [
        {
          "system": "http://terminology.hl7.org/CodeSystem/condition-ver-
status",
          "code": "confirmed",
          "display": "Confirmed"
        }
      ]
    },
    "category": [
      {
        "coding": [
          {
            "system": "http://terminology.hl7.org/CodeSystem/condition-
category",
            "code": "encounter-diagnosis",
            "display": "Encounter Diagnosis"
          }
        ]
      }
    ]
  }
}
```

```

        ],
      "code": {
        "coding": [
          {
            "system": "http://www.cms.gov/Medicare/Coding/ICD10/index.html",
            "code": "E11.9",
            "display": "Type 2 diabetes mellitus without complications"
          }
        ]
      },
      "subject": {
        "reference": "Patient/HL7CONN1",
        "display": "Shepherd Meredith Lynn"
      },
      "recordedDate": "2015-05-02T00:00:00.000-00:00",
      "abatementDateTime": "2015-05-02T00:00:00.000-00:00",
      "onsetDateTime": "2015-05-02T00:00:00.000-00:00",
      "encounter": {
        "reference": "Encounter/1564655"
      },
      "recorder": {
        "reference": "Practitioner/742",
        "display": "Kiki Bambrick"
      }
    },
    {
      "resource": {
        "resourceType": "Provenance",
        "id": "1",
        "text": {
          "status": "generated",
          "div": "<div"
        }
      }
    }
  },
  {
    "resource": {
      "resourceType": "Provenance",
      "id": "1",
      "text": {
        "status": "generated",
        "div": "<div"
      }
    }
  }
],
"target": [
  {
    "extension": [
      {
        "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
        "valueUri": "n1"
      }
    ],
    "reference": "Encounter/1564653"
  }
],
"recorded": "2022-11-29T22:39:04-05:00",
"agent": [
  {
    "type": {
      "coding": [
        {
          "system": "http://terminology.hl7.org/CodeSystem/provenance-participant-type",
          "code": "author"
        }
      ]
    }
  }
]
}

```

```
        }
    ],
},
"who": {
    "reference": "Practitioner/742"
},
"onBehalfOf": {
    "reference": "Practitioner/742"
}
},
{
    "type": {
        "coding": [
            {
                "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-provenance-participant-type",
                "code": "transmitter"
            }
        ]
    },
    "who": {
        "reference": "Organization/1"
    },
    "onBehalfOf": {
        "reference": "Organization/1"
    }
}
]
}
```

Problems and Health Concerns

The US Core Condition Profile has been split into the US Core Condition Encounter Diagnosis Profile and US Core Condition Problems and Health Concerns Profile.

HTTP verb: GET & POST

Syntax: <base url> # / Condition

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Condition?patient=H17CONN1>

Name	Value
accept	Bearer token
content-type	application/json

HTTP verb	GET
Parameters	<p>Supports multiple parameters</p> <ul style="list-style-type: none"> • Patient • _patient=Patient/Identifier • Identifier • _revInclude & Patient
HTTP verb	POST
Parameters	_search
Response	<pre>{ "resourceType": "Bundle", "id": "1", "type": "searchset", "total": "1", "link": [{ "relation": "self", "url": "https://fhirapi.endosoft.com/Condition?patient=HL7CONN1" }], "entry": [{ "fullUrl": "https://fhirapi.endosoft.com/Condition/16", "resource": { "resourceType": "Condition", "id": "16", "meta": { "versionId": "1", "lastUpdated": "2020-06-11T04:05:04.000Z", "extension": [{ "url": "http://hl7.org/fhir/StructureDefinition/instance-name", "valueString": "Encounter Diagnosis" }, { "url": "http://hl7.org/fhir/StructureDefinition/instance- description", "valueMarkdown": "US Core Condition Encounter Diagnosis" }], "profile": ["http://hl7.org/fhir/us/core/StructureDefinition/us-core-condition- encounter-diagnosis"] }, "clinicalStatus": { "coding": [{ "system": "http://terminology.hl7.org/CodeSystem/condition- clinical", "code": "resolved", "display": "resolved" }] } } }] }</pre>

```

        ]
    },
    "verificationStatus": {
        "coding": [
            {
                "system": "http://terminology.hl7.org/CodeSystem/condition-ver-
status",
                "code": "confirmed",
                "display": "Confirmed"
            }
        ]
    },
    "category": [
        {
            "coding": [
                {
                    "system": "http://terminology.hl7.org/CodeSystem/condition-
category",
                    "code": "encounter-diagnosis",
                    "display": "Encounter Diagnosis"
                }
            ]
        }
    ],
    "code": {
        "coding": [
            {
                "system": "http://www.cms.gov/Medicare/Coding/ICD10/index.html",
                "code": "E11.9",
                "display": "Type 2 diabetes mellitus without complications"
            }
        ]
    },
    "subject": {
        "reference": "Patient/HL7CONN1",
        "display": "Shepherd Meredith Lynn"
    },
    "recordedDate": "2015-05-02T00:00:00.000-00:00",
    "abatementDateTime": "2015-05-02T00:00:00.000-00:00",
    "onsetDateTime": "2015-05-02T00:00:00.000-00:00",
    "encounter": {
        "reference": "Encounter/1564655"
    },
    "recorder": {
        "reference": "Practitioner/742",
        "display": "Kiki Bambrick"
    }
},
{
    "resource": {
        "resourceType": "Provenance",
        "id": "1",
        "text": {
            "status": "generated",

```

```

        "div": "<div
xmlns=\"http://www.w3.org/1999/xhtml\"><p><b>Provenance</b></p></div>"
},
"target": [
{
"extension": [
{
"url": "http://hl7.org/fhir/StructureDefinition/targetElement",
"valueUri": "n1"
}
],
"reference": "Encounter/1564653"
}
],
"recorded": "2022-11-29T22:39:06-05:00",
"agent": [
{
"type": {
"coding": [
{
"system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
"code": "author"
}
]
},
"who": {
"reference": "Practitioner/742"
},
"onBehalfOf": {
"reference": "Practitioner/742"
}
},
{
"type": {
"coding": [
{
"system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-
provenance-participant-type",
"code": "transmitter"
}
]
},
"who": {
"reference": "Organization/1"
},
"onBehalfOf": {
"reference": "Organization/1"
}
}
]
}
]
}

```

Procedure

An action that is or was performed on or for a patient, practitioner, device, organization, or location. For example, this can be a physical intervention on a patient like an operation, or less invasive like long term services, counseling, or hypnotherapy. This can be a quality or safety inspection for a location, organization, or device. This can be an accreditation procedure on a practitioner for licensing.

HTTP verb: GET & POST

Syntax: <base url> + / Procedure

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Procedure?patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none">• Patient• _patient=Patient/Identifier• Date + patient• Identifier• _revInclude & Patient
HTTP verb	POST
Parameters	_search
Response	{ "resourceType": "Bundle", "id": "Procedure_HL7CONN1", "type": "searchset", "link": [{ "relation": "self", "url": "https://example.org/api/FHIR/R4/Procedure?patient=HL7CONN1" }], "entry": [{ "fullUrl": "https://example.org/api/FHIR/R4/Procedure/604", "resource": { "resourceType": "Procedure", "id": "604", "status": "completed", "code": { "coding": [{ "system": "http://terminology.hl7.org/CodeSystem/procedure-code", "code": "604", "display": "Procedure 604" }] } } }] }

```

{
  "system": "http://snomed.info/sct",
  "code": "COLON",
  "display": "Colonoscopy"
}
],
"text": "Colonoscopy"
},
"subject": {
  "reference": "Patient/HL7CONN1",
  "display": "Shepherd Meredith Lynn"
},
"performedDateTime": "2022-05-07"
}
}
]
}

```

DiagnosticReport

The findings and interpretation of diagnostic tests performed on patients, groups of patients, products, substances, devices, and locations, and/or specimens derived from these. The report includes clinical context such as requesting provider information, and some mix of atomic results, images, textual and coded interpretations, and formatted representation of diagnostic reports. The report also includes non-clinical context such as batch analysis and stability reporting of products and substances.

Report and Note Exchange

A diagnostic report is the set of information that is typically provided by a diagnostic service when investigations are complete.

HTTP verb: GET & POST

Syntax: <base url> + / DiagnosticReport

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/DiagnosticReport?category=LP29684-5&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • Category & patient • Category & patient=Patient/Identifier • Patient • Category, date & patient

	<ul style="list-style-type: none"> • Code & patient • Identifier • _revinclude, category & patient
HTTP verb	POST
Parameters	_search
Response	
<pre>{ "resourceType": "Bundle", "id": "1", "type": "searchset", "total": "1", "link": [{ "relation": "self", "url": "/DiagnosticReport?patient=HL7CONN1" }], "entry": [{ "fullUrl": "/DiagnosticReport/RAD-4", "resource": { "resourceType": "DiagnosticReport", "id": "RAD-4", "meta": { "profile": ["http://hl7.org/fhir/us/core/StructureDefinition/us-core-diagnosticreport-note"] }, "text": { "status": "generated", "div": "<div xmlns='http://www.w3.org/1999/xhtml'><p>Patient</p><p>Name: HL7CONN1</p><p>Status: Active</p><p>DOB: 1980-10-22</p><p>Administrative Gender: Male</p><p>Marital Status: Legally Married</p></div>", "status": "final", "category": [{ "coding": [{ "system": "http://loinc.org", "code": "LP29684-5", "display": "Radiology" }], "text": "Radiology" }], "code": { "coding": [{ "system": "http://loinc.org", "code": "58356-0", "display": "Imaging study" }], "text": "Imaging study" } } } }] }</pre>	

```

        "code": "30746-2",
        "display": "Portable XR Chest Views"
    }
],
"text": "Portable XR Chest Views"
},
"subject": {
    "reference": "Patient/HL7CONN1"
},
"encounter": {
    "reference": "Encounter/1564718"
},
"effectiveDateTime": "2022-11-10T22:31:30+04:00",
"issued": "2022-11-10T22:31:30+04:00",
"performer": [
{
    "reference": "Practitioner/742"
},
{
    "reference": "Organization/1"
}
],
"result": [
{
    "reference": "Observation/IF-4",
    "display": "Findings"
},
{
    "reference": "Observation/IM-4",
    "display": "Impression"
},
{
    "reference": "Observation/CR-300",
    "display": "Clinical Test Result"
}
],
"media": [
{
    "link": {
        "reference": "DocumentReference/10",
        "display": "Portable XR Chest Views"
    }
}
],
"presentedForm": [
{
    "contentType": "application/html",
    "data": "PGRpdIB4bWxucz0iaHR0cDovL3d3dy53My5vcmcvMTk50S94aHRtbCI+PHA+PGI+UGF0alVudDwvYj48L3A+PHA+PGI+TmFtZTwvYj46IEhMN0NPTk4xPC9wPjxwPjxiP1N0YXR1czwvYj46IEFjdG12ZTwvcD48cD48Yj5ET0I8L2I+OjAxOTgwLTEwLTiyPC9wPjxwPjxiPkFkbWluaXN0cmF0aXZlIEd1bmRlcjwvYj46IE1hbGU8L3A+PHA+PGI+TwFyaXRhbCBTdGF0dXM8L2I+OjBMZwdhbGx5IE1hcnjpZWQ8L3A+PC9kaXY+"
}
]
}

```

```

        }
    ]
}
```

Laboratory Results Reporting

The information includes a mix of atomic results, text reports, images, and codes. The mix varies depending on the nature of the diagnostic procedure, and sometimes on the nature of the outcomes for a particular investigation.

HTTP verb: GET & POST

Syntax: <base url> + / DiagnosticReport

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/DiagnosticReport?category=LAB&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • Category & patient • Patient • Category, date & patient • Code & patient • Identifier • _revinclude, category & patient
HTTP verb	POST
Parameters	_search
Response	
{	<pre> "resourceType": "Bundle", "id": "1", "type": "searchset", "total": "1", "link": [{ "relation": "self", "url": "/DiagnosticReport?patient=HL7CONN1" }], "entry": [{ "fullUrl": "/DiagnosticReport/LAB-32", "resource": { "resourceType": "DiagnosticReport", </pre>

```

"id": "LAB-32",
"meta": {
  "profile": [
    "http://hl7.org/fhir/us/core/StructureDefinition/us-core-diagnosticreport-lab"
  ]
},
"text": {
  "status": "generated",
  "div": "<div xmlns='http://www.w3.org/1999/xhtml'><p><b>Patient</b></p><p><b>Name</b>: HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally Married</p></div>",
  "status": "final",
  "category": [
    {
      "coding": [
        {
          "system": "http://terminology.hl7.org/CodeSystem/v2-0074",
          "code": "LAB",
          "display": "Laboratory"
        }
      ]
    }
  ],
  "code": {
    "coding": [
      {
        "system": "http://loinc.org",
        "code": "74774-1",
        "display": "Blood Glucose Test"
      }
    ]
  },
  "subject": {
    "reference": "Patient/HL7CONN1"
  },
  "effectiveDateTime": "2022-11-14T11:50:02+04:00",
  "issued": "2022-11-14T11:50:02+04:00",
  "performer": [
    {
      "reference": "Organization/1"
    },
    {
      "reference": "Practitioner/2"
    }
  ],
  "result": [
    {
      "reference": "Observation/LR-54",
      "display": "86"
    },
    {

```

```

        "reference": "Observation/LR-58",
        "display": "Normal"
    }
]
}
},
{
  "resource": {
    "resourceType": "Provenance",
    "id": "1",
    "text": {
      "status": "generated",
      "div": "<div
xmlns=\\"http://www.w3.org/1999/xhtml\\"><p><b>Provenance</b></p></div>"
    },
    "target": [
      {
        "extension": [
          {
            "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
            "valueUri": "n1"
          }
        ],
        "reference": "DiagnosticReport/LAB-32"
      }
    ],
    "recorded": "2022-11-29T22:39:20-05:00",
    "agent": [
      {
        "type": {
          "coding": [
            {
              "system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
              "code": "author"
            }
          ]
        },
        "who": {
          "reference": "Practitioner/2"
        },
        "onBehalfOf": {
          "reference": "Practitioner/2"
        }
      },
      {
        "type": {
          "coding": [
            {
              "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-
provenance-participant-type",
              "code": "transmitter"
            }
          ]
        },
        "who": {
          "reference": "Device/1"
        }
      }
    ]
  }
}

```

```

        "who": [
            {
                "reference": "Organization/1"
            },
            {
                "onBehalfOf": [
                    {
                        "reference": "Organization/1"
                    }
                ]
            }
        ]
    }
}

```

Observation

Observations are a central element in healthcare, used to support diagnosis, monitor progress, determine baselines and patterns, and even capture demographic characteristics, as well as capture results of tests performed on products and substances. Most observations are simple name/value pair assertions with some metadata, but some observations group other observations together logically, or even are multi-component observations. Note that the DiagnosticReport resource provides a clinical or workflow context for a set of observations and the Observation resource is referenced by DiagnosticReport to represent laboratory, imaging, and other clinical and diagnostic data to form a complete report.

Laboratory Results

HTTP verb: GET & POST

Syntax: <base url> + /Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?category=laboratory&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • Category & Patient • Category & patient=Patient/Identifier • Category, date & patient • Code & patient • Identifier • _revinclude, category & patient
HTTP verb	POST
Parameters	_search
Response	

```
{
  "resourceType": "Bundle",
  "id": "observation-bundle",
  "entry": [
    {
      "resource": {
        "resourceType": "Observation",
        "id": "LR-57",
        "meta": {
          "extension": [
            {
              "url": "http://hl7.org/fhir/StructureDefinition/instance-name",
              "valueString": "Lab Result"
            }
          ],
          "profile": [
            "http://hl7.org/fhir/us/core/StructureDefinition/us-core-observation-lab"
          ]
        },
        "text": {
          "status": "generated",
          "div": "<div xmlns='http://www.w3.org/1999/xhtml'><p><b>Patient</b></p><p><b>Name</b>: HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally Married</p></div>",
          "status": "final",
          "category": [
            {
              "coding": [
                {
                  "system": "http://terminology.hl7.org/CodeSystem/observation-category",
                  "code": "laboratory",
                  "display": "Laboratory"
                }
              ],
              "text": "Laboratory"
            }
          ],
          "code": [
            {
              "coding": [
                {
                  "system": "http://loinc.org",
                  "code": "57803-9",
                  "display": "FOBT"
                }
              ]
            },
            "subject": {
              "reference": "Patient/HL7CONN1",
              "display": "Shepherd Meredith Lynn"
            }
          ]
        }
      }
    }
  ]
}
```

```

"effectiveDateTime": "2022-11-10",
"valueCodeableConcept": {
    "coding": [
        {
            "system": "http://snomed.info/sct",
            "code": "10828004",
            "display": "Positive"
        }
    ],
    "text": "Positive"
}
},
{
    "resource": {
        "resourceType": "Provenance",
        "id": "1",
        "text": {
            "status": "generated",
            "div": "<div
xmlns=\\"http://www.w3.org/1999/xhtml\\"><p><b>Provenance</b></p></div>"
        },
        "target": [
            {
                "extension": [
                    {
                        "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
                        "valueUri": "n1"
                    }
                ],
                "reference": "Patient/HL7CONN1"
            }
        ],
        "recorded": "2022-11-29T22:39:47-05:00",
        "agent": [
            {
                "type": {
                    "coding": [
                        {
                            "system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
                            "code": "author"
                        }
                    ]
                },
                "who": {
                    "reference": "Practitioner/9"
                },
                "onBehalfOf": {
                    "reference": "Practitioner/9"
                }
            },
            {
                "type": {
                    "coding": [

```

```

        {
            "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-provenance-participant-type",
            "code": "transmitter"
        }
    ],
},
"who": {
    "reference": "Organization/1"
},
"onBehalfOf": {
    "reference": "Organization/1"
}
}
]
}
}
}

```

SDOH Assessments

HTTP verb: GET & POST

Syntax: <base url> + / Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?category=survey&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • Category & Patient • Category & patient=Patient/Identifier • Category, date & patient • Code & patient • Identifier • _revinclude, category & patient
HTTP verb	POST
Parameters	_search
Response	
{	<pre> "resourceType": "Bundle", "id": "1", </pre>

```

"type": "searchset",
"total": "4",
"link": [
  {
    "relation": "self",
    "url": "https://fhirapi.endosoft.com/Observation?patient=HL7CONN1"
  }
],
"entry": [
  {
    "fullUrl": "https://fhirapi.endosoft.com/Observation/SDOH-1",
    "resource": {
      "resourceType": "Observation",
      "id": "SDOH-1",
      "meta": {
        "extension": [
          {
            "url": "http://hl7.org/fhir/StructureDefinition/instance-name",
            "valueString": "Social History Survey Example"
          }
        ],
        "profile": [
          "http://hl7.org/fhir/us/core/StructureDefinition/us-core-observation-sdohh-assessment"
        ]
      },
      "text": {
        "status": "generated",
        "div": "<div xmlns='http://www.w3.org/1999/xhtml'><p><b>Patient</b></p><p><b>Name</b>: HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally Married</p></div>",
        "status": "final",
        "category": [
          {
            "coding": [
              {
                "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-tags",
                "code": "sdoh",
                "display": "SDOH"
              }
            ]
          },
          {
            "coding": [
              {
                "system": "http://terminology.hl7.org/CodeSystem/observation-category",
                "code": "survey",
                "display": "Survey"
              }
            ]
          }
        ]
      }
    }
  }
]

```

```

        ],
        "code": {
          "coding": [
            {
              "system": "http://snomed.info/sct",
              "code": "88124-3",
              "display": "Food insecurity risk [HVS]"
            }
          ],
          "text": "Food insecurity risk [HVS]"
        },
        "subject": {
          "reference": "Patient/HL7CONN1"
        },
        "effectiveDateTime": "2022-05-07T00:00:00+04:00",
        "performer": [
          {
            "reference": "Practitioner/2"
          }
        ],
        "valueString": "Food insecurity risk [HVS]"
      }
    },
    {
      "resource": {
        "resourceType": "Provenance",
        "id": "1",
        "text": {
          "status": "generated",
          "div": "<div"
        }
      }
    }
  ],
  "target": [
    {
      "extension": [
        {
          "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
          "valueUri": "n1"
        }
      ],
      "reference": "Observation/SDOH-1"
    }
  ],
  "recorded": "2022-11-29T22:39:51-05:00",
  "agent": [
    {
      "type": {
        "coding": [
          {
            "system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
            "code": "author"
          }
        ]
      }
    }
  ]
}

```

```

    "who": {
      "reference": "Practitioner/2"
    },
    "onBehalfOf": {
      "reference": "Practitioner/2"
    }
  },
  {
    "type": {
      "coding": [
        {
          "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-provenance-participant-type",
          "code": "transmitter"
        }
      ]
    },
    "who": {
      "reference": "Organization/1"
    },
    "onBehalfOf": {
      "reference": "Organization/1"
    }
  }
]
}

```

Respiratory Rate

HTTP verb: GET & POST

Syntax: <base url> + /Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?code=9279-1&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • code & Patient • code & patient=Patient/Identifier • Category, date & patient

	<ul style="list-style-type: none"> • Category & patient • Identifier • _revinclude, code & patient
HTTP verb	POST
Parameters	_search
Response	
<pre>{ "resourceType": "Bundle", "id": "1", "type": "searchset", "total": "1", "link": [{ "relation": "self", "url": "https://fhirapi.endosoft.com/Observation?patient=HL7CONN1" }], "entry": [{ "fullUrl": "https://fhirapi.endosoft.com/Observation/RR-10", "resource": { "resourceType": "Observation", "id": "RR-10", "meta": { "profile": ["http://hl7.org/fhir/StructureDefinition/vitalsigns"], "extension": [{ "url": "http://hl7.org/fhir/ValueSet/data-absent-reason", "valueString": "Data absent Example" }] }, "text": { "status": "generated", "div": "<div" xmlns='\"http://www.w3.org/1999/xhtml\\'><p>Patient</p><p>Name: HL7CONN1</p><p>Status: Active</p><p>DOB: 1980-10-22</p><p>Administrative Gender: Male</p><p>Marital Status: Legally Married</p></div>", "status": "final", "category": [{ "coding": [{ "system": "http://terminology.hl7.org/CodeSystem/observation- category", "code": "vital-signs", "display": "Vital Signs" }], "text": "Vital Signs" }] } } }] }</pre>	

```

        }
    ],
    "code": {
        "coding": [
            {
                "system": "http://loinc.org",
                "code": "9279-1",
                "display": "Respiratory rate"
            }
        ],
        "text": "Respiratory rate"
    },
    "subject": {
        "reference": "Patient/HL7CONN1"
    },
    "effectiveDateTime": "2022-11-06T20:15:32+04:00",
    "valueQuantity": {
        "value": 3,
        "unit": "breaths/minute",
        "system": "http://unitsofmeasure.org",
        "code": "/min"
    }
},
{
    "resource": {
        "resourceType": "Provenance",
        "id": "1",
        "text": {
            "status": "generated",
            "div": "<div
xmlns=\\"http://www.w3.org/1999/xhtml\\"><p><b>Provenance</b></p></div>"
        },
        "target": [
            {
                "extension": [
                    {
                        "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
                        "valueUri": "n1"
                    }
                ],
                "reference": "Observation/RR-10"
            }
        ],
        "recorded": "2022-11-29T22:39:56-05:00",
        "agent": [
            {
                "type": {
                    "coding": [
                        {
                            "system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
                            "code": "author"
                        }
                    ]
                }
            }
        ]
    }
}

```

```

        },
        "who": {
            "reference": "Practitioner/2"
        },
        "onBehalfOf": {
            "reference": "Practitioner/2"
        }
    },
    {
        "type": {
            "coding": [
                {
                    "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-provenance-participant-type",
                    "code": "transmitter"
                }
            ]
        },
        "who": {
            "reference": "Organization/1"
        },
        "onBehalfOf": {
            "reference": "Organization/1"
        }
    }
]
}
}

```

Social History

HTTP verb: GET & POST

Syntax: <base url> + / Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?category=social-history&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • Category & patient • category & patient=Patient/Identifier • Category, date & patient

	<ul style="list-style-type: none"> • code & Patient • Identifier • _revinclude, category & patient
HTTP verb	POST
Parameters	_search
Response	
<pre>{ "resourceType": "Bundle", "id": "1", "type": "searchset", "total": "1", "link": [{ "relation": "self", "url": "/Observation?patient=HL7CONN1" }], "entry": [{ "fullUrl": "/Observation/SCH-21", "resource": { "resourceType": "Observation", "id": "SCH-21", "meta": { "profile": ["http://hl7.org/fhir/us/core/StructureDefinition/us-core-observation-social-history"], "extension": [{ "url": "http://hl7.org/fhir/StructureDefinition/instance-name", "valueString": "Social History Assessment Example" }] }, "text": { "status": "generated", "div": "<div xmlns='http://www.w3.org/1999/xhtml'><p>Patient</p><p>Name: HL7CONN1</p><p>Status: Active</p><p>DOB: 1980-10-22</p><p>Administrative Gender: Male</p><p>Marital Status: Legally Married</p></div> ", "status": "final", "category": [{ "coding": [{ "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-tags", "code": "sdoh", "display": "SDOH" }] }], } } }] }</pre>	

```

{
  "coding": [
    {
      "system": "http://terminology.hl7.org/CodeSystem/observation-
category",
      "code": "social-history",
      "display": "Social History"
    }
  ],
  "text": "Social History"
},
"code": {
  "coding": [
    {
      "system": "http://snomed.info/sct",
      "code": "22836000",
      "display": " Attitude to drinking"
    }
  ],
  "text": " Attitude to drinking"
},
"subject": {
  "reference": "Patient/HL7CONN1"
},
"effectiveDateTime": "2022-05-07T00:00:00+04:00",
"valueQuantity": {
  "value": 4,
  "system": "http://unitsofmeasure.org",
  "code": "{Drinks}/d"
},
"performer": [
  {
    "reference": "Practitioner/2"
  }
]
}
]
}

```

Heart Rate

HTTP verb: GET & POST

Syntax: <base url> + / Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?code=8867-4&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	<p>Supports multiple parameters</p> <ul style="list-style-type: none"> • code & patient • code & patient=Patient/Identifier • category & patient • Category, date & patient • Identifier • _revinclude, code & patient
HTTP verb	POST
Parameters	_search
Response	
{	<pre> "resourceType": "Bundle", "id": "1", "type": "searchset", "total": "1", "link": [{ "relation": "self", "url": "https://fhirapi.endosoft.com/Observation?patient=HL7CONN1" }], "entry": [{ "fullUrl": "https://fhirapi.endosoft.com/Observation/HR-10", "resource": { "resourceType": "Observation", "id": "HR-10", "meta": { "profile": ["http://hl7.org/fhir/StructureDefinition/vitalsigns"] }, "text": { "status": "generated", "div": "<div xmlns='http://www.w3.org/1999/xhtml'><p>Patient</p><p>Name: HL7CONN1</p><p>Status: Active</p><p>DOB: 1980-10-22</p><p>Administrative Gender: Male</p><p>Marital Status: Legally Married</p></div>", "status": "final", "category": [{ "coding": [{ "system": "http://terminology.hl7.org/CodeSystem/observation- category", "code": "vital-signs", </pre>

```

        "display": "Vital Signs"
    }
],
"text": "Vital Signs"
}
],
"code": {
    "coding": [
        {
            "system": "http://loinc.org",
            "code": "8867-4",
            "display": "Heart rate"
        }
    ],
    "text": "Heart rate"
},
"subject": {
    "reference": "Patient/HL7CONN1"
},
"effectiveDateTime": "2022-11-06T20:15:32+04:00",
"valueQuantity": {
    "value": 98,
    "unit": "beats/minute",
    "system": "http://unitsofmeasure.org",
    "code": "/min"
}
},
{
    "resource": {
        "resourceType": "Provenance",
        "id": "1",
        "text": {
            "status": "generated",
            "div": "<div"
xmlns=\"http://www.w3.org/1999/xhtml\"><p><b>Provenance</b></p></div>"
        }
    },
    "target": [
        {
            "extension": [
                {
                    "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
                    "valueUri": "n1"
                }
            ],
            "reference": "Observation/HR-10"
        }
    ],
    "recorded": "2022-11-29T22:40:05-05:00",
    "agent": [
        {
            "type": {
                "coding": [
                    {

```

```
        "system": "http://terminology.hl7.org/CodeSystem/provenance-  
participant-type",  
        "code": "author"  
    }  
]  
},  
"who": {  
    "reference": "Practitioner/2"  
},  
"onBehalfOf": {  
    "reference": "Practitioner/2"  
}  
},  
{  
    "type": {  
        "coding": [  
            {  
                "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-  
provenance-participant-type",  
                "code": "transmitter"  
            }  
        ]  
    },  
    "who": {  
        "reference": "Organization/1"  
    },  
    "onBehalfOf": {  
        "reference": "Organization/1"  
    }  
}  
]  
}  
]
```

Body Temperature

HTTP verb: GET & POST

Syntax: <base url> + /Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?code=8310-5&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json

HTTP verb	GET
Parameters	<p>Supports multiple parameters</p> <ul style="list-style-type: none"> • code & patient • code & patient=Patient/Identifier • category & patient • Category, date & patient • Identifier • _revinclude, code & patient
HTTP verb	POST
Parameters	_search
Response	<pre>{ "resourceType": "Bundle", "id": "1", "type": "searchset", "total": "1", "link": [{ "relation": "self", "url": "https://fhirapi.endosoft.com/Observation?patient=HL7CONN1" }], "entry": [{ "fullUrl": "https://fhirapi.endosoft.com/Observation/BT-10", "resource": { "resourceType": "Observation", "id": "BT-10", "meta": { "profile": ["http://hl7.org/fhir/StructureDefinition/vitalsigns"] }, "text": { "status": "generated", "div": "<div xmlns='http://www.w3.org/1999/xhtml'><p>Patient</p><p>Name: HL7CONN1</p><p>Status: Active</p><p>DOB: 1980-10-22</p><p>Administrative Gender: Male</p><p>Marital Status: Legally Married</p></div>", "status": "final", "category": [{ "coding": [{ "system": "http://terminology.hl7.org/CodeSystem/observation- category", "code": "vital-signs", "display": "Vital Signs" }], "text": "Vital Signs" }] } } }] }</pre>

```

        }
    ],
    "code": {
        "coding": [
            {
                "system": "http://loinc.org",
                "code": "8310-5",
                "display": "Body temperature"
            }
        ],
        "text": "Body temperature"
    },
    "subject": {
        "reference": "Patient/HL7CONN1"
    },
    "effectiveDateTime": "2022-11-06T20:15:32+04:00",
    "valueQuantity": {
        "value": 89,
        "unit": "F",
        "system": "http://unitsofmeasure.org",
        "code": "[degF]"
    }
}
},
{
    "resource": {
        "resourceType": "Provenance",
        "id": "1",
        "text": {
            "status": "generated",
            "div": "<div
xmlns=\\"http://www.w3.org/1999/xhtml\\"><p><b>Provenance</b></p></div>"
        },
        "target": [
            {
                "extension": [
                    {
                        "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
                        "valueUri": "n1"
                    }
                ],
                "reference": "Observation/BT-10"
            }
        ],
        "recorded": "2022-11-29T22:40:09-05:00",
        "agent": [
            {
                "type": {
                    "coding": [
                        {
                            "system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
                            "code": "author"
                        }
                    ]
                }
            }
        ]
    }
}

```

```

        },
        "who": {
            "reference": "Practitioner/2"
        },
        "onBehalfOf": {
            "reference": "Practitioner/2"
        }
    },
    {
        "type": {
            "coding": [
                {
                    "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-provenance-participant-type",
                    "code": "transmitter"
                }
            ]
        },
        "who": {
            "reference": "Organization/1"
        },
        "onBehalfOf": {
            "reference": "Organization/1"
        }
    }
]
}
]
}
}

```

Pediatric Weight for Height

HTTP verb: GET & POST

Syntax: <base url> + / Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?code=77606-2&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • code & patient • code & patient=Patient/Identifier • category & patient

	<ul style="list-style-type: none"> • Category, date & patient • Identifier • _revinclude, code & patient
HTTP verb	POST
Parameters	_search
Response	
<pre>{ "resourceType": "Bundle", "id": "1", "type": "searchset", "total": "1", "link": [{ "relation": "self", "url": "https://fhirapi.endosoft.com/Observation?patient=HL7CONN1" }], "entry": [{ "fullUrl": "https://fhirapi.endosoft.com/Observation/CHAGE-1564655", "resource": { "resourceType": "Observation", "id": "CHAGE-1564655", "meta": { "profile": ["http://hl7.org/fhir/us/core/StructureDefinition/pediatric-weight- for-height"] }, "text": { "status": "generated", "div": "<div xmlns='http://www.w3.org/1999/xhtml'><p>Patient</p><p>Name: Test Patient Pediatric</p><p>Status: Active</p><p>DOB: 2021-11- 09</p><p>Administrative Gender: Male</p></div>" }, "status": "final", "category": [{ "coding": [{ "system": "http://terminology.hl7.org/CodeSystem/observation- category", "code": "vital-signs", "display": "Vital Signs" }], "text": "Vital Signs" }], "code": { "coding": [{ "system": "http://loinc.org", "code": "2108-0", "display": "Vital signs" }], "text": "Vital signs" } } }] }</pre>	

```

        "code": "77606-2",
        "display": "Weight-for-length Per age and sex"
    }
],
"text": "BMI"
},
"subject": {
    "reference": "Patient/HL7CONN1"
},
"encounter": {
    "display": "Colonoscopy"
},
"effectiveDateTime": "2022-11-06T20:15:32+04:00",
"valueQuantity": {
    "value": 23.3,
    "unit": "%",
    "system": "http://unitsofmeasure.org",
    "code": "%"
}
},
{
    "resource": {
        "resourceType": "Provenance",
        "id": "1",
        "text": {
            "status": "generated",
            "div": "<div"
xmlns=\"http://www.w3.org/1999/xhtml\><p><b>Provenance</b></p></div>"
        },
        "target": [
            {
                "extension": [
                    {
                        "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
                        "valueUri": "n1"
                    }
                ],
                "reference": "Observation/CHAGE-1564655"
            }
        ],
        "recorded": "2022-11-29T22:40:13-05:00",
        "agent": [
            {
                "type": {
                    "coding": [
                        {
                            "system": "http://terminology.hl7.org/CodeSystem/provenance-participant-type",
                            "code": "author"
                        }
                    ]
                },
                "who": {
                    "reference": "Practitioner/2"
                }
            }
        ]
    }
}

```

```

        },
        "onBehalfOf": {
            "reference": "Practitioner/2"
        }
    },
    {
        "type": {
            "coding": [
                {
                    "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-provenance-participant-type",
                    "code": "transmitter"
                }
            ],
            "who": {
                "reference": "Organization/1"
            },
            "onBehalfOf": {
                "reference": "Organization/1"
            }
        }
    }
]
}
}

```

Pulse Oximetry

HTTP verb: GET & POST

Syntax: <base url> + / Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?code=59408-5&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • code & patient • code & patient=Patient/Identifier • category & patient • Category, date & patient • Identifier

	<ul style="list-style-type: none"> • _revinclude, code & patient
HTTP verb	POST
Parameters	_search
Response	
	<pre>{ "resourceType": "Bundle", "id": "1", "type": "searchset", "total": "1", "link": [{ "relation": "self", "url": "https://fhirapi.endosoft.com/Observation?patient=HL7CONN1" }], "entry": [{ "fullUrl": "https://fhirapi.endosoft.com/Observation/PO-10", "resource": { "resourceType": "Observation", "id": "PO-10", "meta": { "extension": [{ "url": "http://hl7.org/fhir/StructureDefinition/instance-name", "valueString": "Oxygen Saturation Example" }], "profile": ["http://hl7.org/fhir/us/core/StructureDefinition/us-core-pulse-oximetry", "http://hl7.org/fhir/us/vitals/StructureDefinition/oxygen-saturation-arterial-blood-pulseOx"] }, "text": { "status": "generated", "div": "<div xmlns='http://www.w3.org/1999/xhtml'><p>Patient</p><p>Name: HL7CONN1</p><p>Status: Active</p><p>DOB: 1980-10-22</p><p>Administrative Gender: Male</p><p>Marital Status: Legally Married</p></div>" }, "partOf": [{ "reference": "Encounter/1564655" }], "status": "final", "category": [{ "coding": [{ "system": "http://hl7.org/fhir/sid/us-observer" }], "display": "EndoSoft" }] } }] }</pre>

```

        "system": "http://terminology.hl7.org/CodeSystem/observation-
category",
        "code": "vital-signs",
        "display": "Vital Signs"
    }
],
"text": "Vital Signs"
}
],
"code": {
"coding": [
{
"system": "http://loinc.org",
"code": "2708-6",
"display": "Oxygen saturation in Arterial blood"
},
{
"system": "urn:iso:std:iso:11073:10101",
"code": "150456",
"display": "OMDC_PULS_OXIM_SAT_02"
},
{
"system": "http://loinc.org",
"code": "59408-5",
"display": "Oxygen saturation in Arterial blood by Pulse oximetry"
}
]
},
"subject": {
"reference": "Patient/HL7CONN1"
},
"effectiveDateTime": "2022-11-06T20:15:32+04:00",
"valueQuantity": {
"value": 98,
"unit": "%",
"system": "http://unitsofmeasure.org",
"code": "%"
},
"interpretation": [
{
"coding": [
{
"system": "http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation",
"code": "N",
"display": "Normal"
}
],
"text": "Normal"
}
],
"referenceRange": [
{
"low": {
"value": 90,

```

```

        "unit": "%",
        "system": "http://unitsofmeasure.org",
        "code": "%"
    },
    "high": {
        "value": 99,
        "unit": "%",
        "system": "http://unitsofmeasure.org",
        "code": "%"
    }
}
],
"component": [
{
    "code": {
        "coding": [
            {
                "system": "http://loinc.org",
                "code": "3151-8",
                "display": "Inhaled oxygen flow rate"
            }
        ],
        "text": "Inhaled oxygen flow rate"
    },
    "valueQuantity": {
        "value": 6,
        "unit": "liters/min",
        "system": "http://unitsofmeasure.org",
        "code": "L/min"
    }
},
{
    "code": {
        "coding": [
            {
                "system": "http://loinc.org",
                "code": "3150-0",
                "display": "Inhaled Oxygen concentration"
            }
        ],
        "text": "Inhaled Oxygen concentration"
    },
    "valueQuantity": {
        "value": 21,
        "unit": "%",
        "system": "http://unitsofmeasure.org",
        "code": "%"
    }
}
],
{
    "resource": {
        "resourceType": "Provenance",

```

```

    "id": "1",
    "text": {
        "status": "generated",
        "div": "<div"
xmlns=\\"http://www.w3.org/1999/xhtml\\><p><b>Provenance</b></p></div>" },
    "target": [
        {
            "extension": [
                {
                    "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
                    "valueUri": "n1"
                }
            ],
            "reference": "Observation/P0-10"
        }
    ],
    "recorded": "2022-11-29T22:40:17-05:00",
    "agent": [
        {
            "type": {
                "coding": [
                    {
                        "system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
                        "code": "author"
                    }
                ]
            },
            "who": {
                "reference": "Practitioner/2"
            },
            "onBehalfOf": {
                "reference": "Practitioner/2"
            }
        },
        {
            "type": {
                "coding": [
                    {
                        "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-
provenance-participant-type",
                        "code": "transmitter"
                    }
                ]
            },
            "who": {
                "reference": "Organization/1"
            },
            "onBehalfOf": {
                "reference": "Organization/1"
            }
        }
    ]
}

```

```

        }
    ]
}
```

Smoking Status

HTTP verb: GET & POST

Syntax: <base url> + / Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?code=72166-2&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • code & patient • code & patient=Patient/Identifier • category & patient • Category, date & patient • Identifier • _revinclude, code & patient
HTTP verb	POST
Parameters	_search
Response	
{	<pre> "resourceType": "Bundle", "id": "1", "type": "searchset", "total": "1", "link": [{ "relation": "self", "url": "https://fhirapi.endosoft.com/Observation?patient=HL7CONN1" }], "entry": [{ "fullUrl": "https://fhirapi.endosoft.com/Observation/SS-21", "resource": { "resourceType": "Observation", "id": "SS-21", "meta": { "profile": [</pre>

```

        "http://hl7.org/fhir/us/core/StructureDefinition/us-core-smokingstatus"
    ],
    "extension": [
        {
            "url": "http://hl7.org/fhir/StructureDefinition/instance-name",
            "valueString": "Somking Status Example"
        }
    ]
},
"text": {
    "status": "generated",
    "div": "<div
xmlns=\\"http://www.w3.org/1999/xhtml\\"><p><b>Patient</b></p><p><b>Name</b>: HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally Married</p></div>"},
    "status": "final",
    "category": [
        {
            "coding": [
                {
                    "system": "http://terminology.hl7.org/CodeSystem/observation-category",
                    "code": "social-history",
                    "display": "Social History"
                }
            ],
            "text": "Social History"
        }
    ],
    "code": {
        "coding": [
            {
                "system": "http://snomed.info/sct",
                "code": "72166-2",
                "display": "Tobacco smoking status"
            }
        ],
        "text": "Tobacco smoking status"
    },
    "subject": {
        "reference": "Patient/HL7CONN1"
    },
    "effectiveDateTime": "2022-05-07T00:00:00+04:00",
    "valueCodeableConcept": {
        "coding": [
            {
                "system": "http://snomed.info/sct",
                "code": "428041000124106",
                "display": "Current every day smoker"
            }
        ],
        "text": "Current every day smoker"
    }
}

```

```

        }
    },
    {
        "resource": {
            "resourceType": "Provenance",
            "id": "1",
            "text": {
                "status": "generated",
                "div": "<div"
            }
        }
    },
    "target": [
        {
            "extension": [
                {
                    "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
                    "valueUri": "n1"
                }
            ],
            "reference": "Observation/SS-21"
        }
    ],
    "recorded": "2022-11-29T22:40:22-05:00",
    "agent": [
        {
            "type": {
                "coding": [
                    {
                        "system": "http://terminology.hl7.org/CodeSystem/provenance-participant-type",
                        "code": "author"
                    }
                ]
            },
            "who": {
                "reference": "Practitioner/2"
            },
            "onBehalfOf": {
                "reference": "Practitioner/2"
            }
        },
        {
            "type": {
                "coding": [
                    {
                        "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-provenance-participant-type",
                        "code": "transmitter"
                    }
                ]
            },
            "who": {
                "reference": "Organization/1"
            }
        }
    ]
}

```

```

        "onBehalfOf": {
            "reference": "Organization/1"
        }
    }
}
]
}
}
}

```

Sexual Orientation

HTTP verb: GET & POST

Syntax: <base url> + / Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?code=76690-7&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • code & patient • code & patient=Patient/Identifier • Identifier • _revinclude, code & patient
HTTP verb	POST
Parameters	_search
Response	
{	
"resourceType": "Bundle",	
"id": "1",	
"type": "searchset",	
"total": "1",	
"link": [
{	
"relation": "self",	
"url": "https://fhirapi.endosoft.com/Observation?patient=HL7CONN1"	
}	
],	
"entry": [
{	
"fullUrl": "https://fhirapi.endosoft.com/Observation/S0-1564653",	
"resource": {	
"resourceType": "Observation",	

```

"id": "SO-1564653",
"meta": {
  "profile": [
    "http://hl7.org/fhir/us/core/StructureDefinition/us-core-observation-sexual-orientation"
  ],
  "extension": [
    {
      "url": "http://hl7.org/fhir/StructureDefinition/instance-name",
      "valueString": "Sexual Orientation Example"
    }
  ]
},
"text": {
  "status": "generated",
  "div": "<div
xmlns=\"http://www.w3.org/1999/xhtml\"><p><b>Patient</b></p><p><b>Name</b>: HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally Married</p></div>",
  "status": "final",
  "category": [
    {
      "coding": [
        {
          "system": "http://terminology.hl7.org/CodeSystem/observation-category",
          "code": "social-history",
          "display": "Social History"
        }
      ],
      "text": "Social History"
    }
  ],
  "code": {
    "coding": [
      {
        "system": "http://loinc.org",
        "code": "76690-7",
        "display": "Sexual orientation"
      }
    ],
    "text": "Sexual orientation"
  },
  "subject": {
    "reference": "Patient/HL7CONN1"
  },
  "effectiveDateTime": "2021-05-01T08:00:00+04:00",
  "valueCodeableConcept": {
    "coding": [
      {
        "system": "http://terminology.hl7.org/CodeSystem/v3-NullFlavor",
        "code": "ASKU",
        "display": "Asked but no answer"
      }
    ]
  }
}

```

```

        }
    ],
    "text": "Asked but no answer"
}
},
{
  "resource": {
    "resourceType": "Provenance",
    "id": "1",
    "text": {
      "status": "generated",
      "div": "<div
xmlns=\\"http://www.w3.org/1999/xhtml\\"><p><b>Provenance</b></p></div>"
    },
    "target": [
      {
        "extension": [
          {
            "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
            "valueUri": "n1"
          }
        ],
        "reference": "Observation/S0-1564653"
      }
    ],
    "recorded": "2022-11-29T22:40:26-05:00",
    "agent": [
      {
        "type": {
          "coding": [
            {
              "system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
              "code": "author"
            }
          ]
        },
        "who": {
          "reference": "Practitioner/742"
        },
        "onBehalfOf": {
          "reference": "Practitioner/742"
        }
      },
      {
        "type": {
          "coding": [
            {
              "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-
provenance-participant-type",
              "code": "transmitter"
            }
          ]
        },
        "who": {
          "reference": "Device/1234567890"
        }
      }
    ]
  }
}

```

```

        "who": [
            "reference": "Organization/1"
        ],
        "onBehalfOf": [
            "reference": "Organization/1"
        ]
    }
]
}
}
}

```

Head Circumference

HTTP verb: GET & POST

Syntax: <base url> + / Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?code=9843-4&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • code & patient • code & patient=Patient/Identifier • category & patient • Category, date & patient • Identifier • _revinclude, code & patient
HTTP verb	POST
Parameters	_search
Response	
{	<pre> "resourceType": "Bundle", "id": "1", "type": "searchset", "total": "1", "link": [{ "relation": "self", "url": "https://fhirapi.endosoft.com/Observation?patient=HL7CONN1" }] } </pre>

```

],
"entry": [
{
  "fullUrl": "https://fhirapi.endosoft.com/Observation/HC-10",
  "resource": {
    "resourceType": "Observation",
    "id": "HC-10",
    "meta": {
      "profile": [
        "http://hl7.org/fhir/StructureDefinition/vitalsigns"
      ]
    },
    "text": {
      "status": "generated",
      "div": "<div xmlns='http://www.w3.org/1999/xhtml'><p><b>Patient</b></p><p><b>Name</b>: HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally Married</p></div>",
      "status": "final",
      "category": [
        {
          "coding": [
            {
              "system": "http://terminology.hl7.org/CodeSystem/observation-category",
              "code": "vital-signs",
              "display": "Vital Signs"
            }
          ],
          "text": "Vital Signs"
        }
      ],
      "code": [
        "coding": [
          {
            "system": "http://loinc.org",
            "code": "9843-4",
            "display": "Head Occipital-frontal circumference"
          }
        ],
        "text": "Head Circumference"
      ],
      "subject": {
        "reference": "Patient/HL7CONN1"
      },
      "effectiveDateTime": "2022-11-06T20:15:32+04:00",
      "valueQuantity": {
        "value": 51.2,
        "unit": "cm",
        "system": "http://unitsofmeasure.org",
        "code": "cm"
      }
    }
  }
]
}

```

```

},
{
  "resource": {
    "resourceType": "Provenance",
    "id": "1",
    "text": {
      "status": "generated",
      "div": "<div"
      xmlns=\\"http://www.w3.org/1999/xhtml\\"><p><b>Provenance</b></p></div>"
    },
    "target": [
      {
        "extension": [
          {
            "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
            "valueUri": "n1"
          }
        ],
        "reference": "Observation/HC-10"
      }
    ],
    "recorded": "2022-11-29T22:40:29-05:00",
    "agent": [
      {
        "type": {
          "coding": [
            {
              "system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
              "code": "author"
            }
          ]
        },
        "who": {
          "reference": "Practitioner/2"
        },
        "onBehalfOf": {
          "reference": "Practitioner/2"
        }
      },
      {
        "type": {
          "coding": [
            {
              "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-
provenance-participant-type",
              "code": "transmitter"
            }
          ]
        },
        "who": {
          "reference": "Organization/1"
        },
        "onBehalfOf": {
          "reference": "Organization/1"
        }
      }
    ]
  }
}

```

```

        }
    ]
}
]
}
}
```

Body Height

HTTP verb: GET & POST

Syntax: <base url> + / Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?code=8302-2&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • code & patient • code & patient=Patient/Identifier • category & patient • Category, date & patient • Identifier • _revinclude, code & patient
HTTP verb	POST
Parameters	_search
Response	
{	<pre> "resourceType": "Bundle", "id": "1", "type": "searchset", "total": "1", "link": [{ "relation": "self", "url": "https://fhirapi.endosoft.com/Observation?patient=HL7CONN1" }], "entry": [{ "fullUrl": "https://fhirapi.endosoft.com/Observation/BH-1564655", "resource": {</pre>

```

"resourceType": "Observation",
"id": "BH-1564655",
"meta": {
    "profile": [
        "http://hl7.org/fhir/StructureDefinition/vitalsigns"
    ]
},
"text": {
    "status": "generated",
    "div": "<div
xmlns='http://www.w3.org/1999/xhtml'><p><b>Patient</b></p><p><b>Name</b>:
HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-
22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally
Married</p></div>"
},
"status": "final",
"category": [
{
    "coding": [
{
        "system": "http://terminology.hl7.org/CodeSystem/observation-
category",
        "code": "vital-signs",
        "display": "Vital Signs"
    }
],
"text": "Vital Signs"
}
],
"code": {
    "coding": [
{
        "system": "http://loinc.org",
        "code": "8302-2",
        "display": "Body height"
    }
],
"text": "Body height"
},
"subject": {
    "reference": "Patient/HL7CONN1"
},
"effectiveDateTime": "2022-11-06T20:15:32+04:00",
"valueQuantity": {
    "value": 4,
    "unit": "in",
    "system": "http://unitsofmeasure.org",
    "code": "[in_i]"
}
},
{
    "resource": {
        "resourceType": "Provenance",
        "id": "1",

```

```

    "text": {
      "status": "generated",
      "div": "<div"
xmlns=\"http://www.w3.org/1999/xhtml\"><p><b>Provenance</b></p></div>"
    },
    "target": [
      {
        "extension": [
          {
            "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
            "valueUri": "n1"
          }
        ],
        "reference": "Observation/BH-1564655"
      }
    ],
    "recorded": "2022-11-29T22:40:38-05:00",
    "agent": [
      {
        "type": {
          "coding": [
            {
              "system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
              "code": "author"
            }
          ]
        },
        "who": {
          "reference": "Practitioner/2"
        },
        "onBehalfOf": {
          "reference": "Practitioner/2"
        }
      },
      {
        "type": {
          "coding": [
            {
              "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-
provenance-participant-type",
              "code": "transmitter"
            }
          ]
        },
        "who": {
          "reference": "Organization/1"
        },
        "onBehalfOf": {
          "reference": "Organization/1"
        }
      }
    ]
  }
}

```

```
]
}
```

BMI

HTTP verb: GET & POST

Syntax: <base url> + / Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?code=39156-5&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • code & patient • code & patient=Patient/Identifier • category & patient • Category, date & patient • Identifier • _revinclude, code & patient
HTTP verb	POST
Parameters	_search
Response	
{	<pre> { "resourceType": "Bundle", "id": "1", "type": "searchset", "total": "1", "link": [{ "relation": "self", "url": "https://fhirapi.endosoft.com/Observation?patient=HL7CONN1" }], "entry": [{ "fullUrl": "https://fhirapi.endosoft.com/Observation/BMI-1564655", "resource": { "resourceType": "Observation", "id": "BMI-1564655", "meta": { "profile": ["http://hl7.org/fhir/StructureDefinition/vitalsigns"] } } }] }</pre>

```

        ],
      },
      "text": {
        "status": "generated",
        "div": "<div
xmlns=\\"http://www.w3.org/1999/xhtml\\><p><b>Patient</b></p><p><b>Name</b>:
HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-
22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally
Married</p></div>"
      },
      "status": "final",
      "category": [
        {
          "coding": [
            {
              "system": "http://terminology.hl7.org/CodeSystem/observation-
category",
              "code": "vital-signs",
              "display": "Vital Signs"
            }
          ],
          "text": "Vital Signs"
        }
      ],
      "code": {
        "coding": [
          {
            "system": "http://loinc.org",
            "code": "39156-5",
            "display": "Body mass index (BMI) [Ratio]"
          }
        ],
        "text": "BMI"
      },
      "subject": {
        "reference": "Patient/HL7CONN1"
      },
      "effectiveDateTime": "2022-11-06T20:15:32+04:00",
      "valueQuantity": {
        "value": 23.3,
        "unit": "kg/m2",
        "system": "http://unitsofmeasure.org",
        "code": "kg/m2"
      },
      "derivedFrom": [
        {
          "reference": "Observation/BH1564655",
          "display": "Body Height"
        },
        {
          "reference": "Observation/BW1564655",
          "display": "Body Weight"
        }
      ]
    }
  ]
}

```

```

},
{
  "resource": {
    "resourceType": "Provenance",
    "id": "1",
    "text": {
      "status": "generated",
      "div": "<div"
      xmlns=\\"http://www.w3.org/1999/xhtml\\"><p><b>Provenance</b></p></div>"
    },
    "target": [
      {
        "extension": [
          {
            "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
            "valueUri": "n1"
          }
        ],
        "reference": "Observation/BMI-1564655"
      }
    ],
    "recorded": "2022-11-29T22:40:50-05:00",
    "agent": [
      {
        "type": {
          "coding": [
            {
              "system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
              "code": "author"
            }
          ]
        },
        "who": {
          "reference": "Practitioner/2"
        },
        "onBehalfOf": {
          "reference": "Practitioner/2"
        }
      },
      {
        "type": {
          "coding": [
            {
              "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-
provenance-participant-type",
              "code": "transmitter"
            }
          ]
        },
        "who": {
          "reference": "Organization/1"
        },
        "onBehalfOf": {
          "reference": "Organization/1"
        }
      }
    ]
  }
}

```

```

        }
    ]
}
]
}
}
```

Blood Pressure

HTTP verb: GET & POST

Syntax: <base url> + / Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?code=85354-9&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • code & patient • code & patient=Patient/Identifier • category & patient • Category, date & patient • Identifier • _revinclude, code & patient
HTTP verb	POST
Parameters	_search
Response	
{	<pre> "resourceType": "Bundle", "id": "1", "type": "searchset", "total": "1", "link": [{ "relation": "self", "url": "https://fhirapi.endosoft.com/Observation?patient=HL7CONN1" }], "entry": [{ "fullUrl": "https://fhirapi.endosoft.com/Observation/BP-10", "resource": {</pre>

```

"resourceType": "Observation",
"id": "BP-10",
"meta": {
    "extension": [
        {
            "url": "http://hl7.org/fhir/StructureDefinition/instance-name",
            "valueString": "Blood Pressure Example"
        },
        {
            "url": "http://hl7.org/fhir/StructureDefinition/instance-
description",
            "valueMarkdown": "This is a blood pressure example for the
*Vitalsigns Profile*."
        }
    ],
    "profile": [
        "http://hl7.org/fhir/us/core/StructureDefinition/us-core-blood-
pressure"
    ]
},
"text": {
    "status": "generated",
    "div": "<div
xmlns=\"http://www.w3.org/1999/xhtml\"><p><b>Patient</b></p><p><b>Name</b>:
HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-
22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally
Married</p></div>
",
    "encounter": {
        "display": "Colonoscopy"
    },
    "status": "final",
    "category": [
        {
            "coding": [
                {
                    "system": "http://terminology.hl7.org/CodeSystem/observation-
category",
                    "code": "vital-signs",
                    "display": "Vital Signs"
                }
            ],
            "text": "Vital Signs"
        }
    ],
    "code": {
        "coding": [
            {
                "system": "http://loinc.org",
                "code": "85354-9",
                "display": "Blood pressure panel with all children optional"
            }
        ],
        "text": "Blood pressure systolic and diastolic"
    },
}

```

```

"subject": {
    "reference": "Patient/HL7CONN1"
},
"effectiveDateTime": "2022-11-06T20:15:32+04:00",
"performer": [
    {
        "reference": "https://fhirapi.endosoft.com/Practitioner/2"
    }
],
"interpretation": [
    {
        "coding": [
            {
                "system": "http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation",
                "code": "N",
                "display": "Low"
            }
        ],
        "text": "Low Normal"
    }
],
"bodySite": {
    "coding": [
        {
            "system": "http://snomed.info/sct",
            "code": "368209003",
            "display": "Right Arm"
        }
    ]
},
"component": [
    {
        "code": {
            "coding": [
                {
                    "system": "http://loinc.org",
                    "code": "8480-6",
                    "display": "Systolic blood pressure"
                }
            ],
            "text": "Systolic blood pressure"
        },
        "valueQuantity": {
            "value": 109,
            "unit": "mmHg",
            "system": "http://unitsofmeasure.org",
            "code": "mm[Hg]"
        }
    },
    {
        "code": {
            "coding": [
                {
                    "system": "http://loinc.org",
                    "code": "8481-6",
                    "display": "Diastolic blood pressure"
                }
            ],
            "text": "Diastolic blood pressure"
        }
    }
]
}

```

```

        "code": "8462-4",
        "display": "Diastolic blood pressure"
    }
],
"text": "Diastolic blood pressure"
},
"valueQuantity": {
    "value": 44,
    "unit": "mmHg",
    "system": "http://unitsofmeasure.org",
    "code": "mm[Hg]"
}
}
]
}
},
{
"resource": {
    "resourceType": "Provenance",
    "id": "1",
    "text": {
        "status": "generated",
        "div": "<div
xmlns=\\"http://www.w3.org/1999/xhtml\\"><p><b>Provenance</b></p></div>"
    },
    "target": [
        {
            "extension": [
                {
                    "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
                    "valueUri": "n1"
                }
            ],
            "reference": "Observation/BP-10"
        }
    ],
    "recorded": "2022-11-29T22:40:55-05:00",
    "agent": [
        {
            "type": {
                "coding": [
                    {
                        "system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
                        "code": "author"
                    }
                ]
            },
            "who": {
                "reference": "Practitioner/2"
            },
            "onBehalfOf": {
                "reference": "Practitioner/2"
            }
        }
    ]
}

```

```
{
  "type": {
    "coding": [
      {
        "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-provenance-participant-type",
        "code": "transmitter"
      }
    ]
  },
  "who": {
    "reference": "Organization/1"
  },
  "onBehalfOf": {
    "reference": "Organization/1"
  }
}
]
```

Imaging Result

HTTP verb: GET & POST

Syntax: <base url> + / Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?category=img&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • category & patient • category & patient=Patient/Identifier • Category, date & patient • Code & patient • Identifier • _revinclude, category & patient
HTTP verb	POST
Parameters	_search
Response	

```
{
  "resourceType": "Bundle",
  "id": "1",
  "type": "searchset",
  "total": "1",
  "link": [
    {
      "relation": "self",
      "url": "/Observation?patient=HL7CONN1"
    }
  ],
  "entry": [
    {
      "fullUrl": "/Observation/IF-4",
      "resource": {
        "resourceType": "Observation",
        "id": "IF-4",
        "meta": {
          "profile": [
            "http://hl7.org/fhir/us/core/StructureDefinition/us-core-observation-imaging"
          ]
        },
        "text": {
          "status": "generated",
          "div": "<div xmlns='http://www.w3.org/1999/xhtml'><p><b>Patient</b></p><p><b>Name</b>: HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally Married</p></div>",
          "status": "final",
          "category": [
            {
              "coding": [
                {
                  "system": "http://terminology.hl7.org/CodeSystem/observation-category",
                  "code": "imaging",
                  "display": "Imaging"
                }
              ],
              "text": "Imaging"
            }
          ],
          "code": {
            "text": "Findings",
            "coding": [
              {
                "system": "http://loinc.org",
                "code": "18782-3",
                "display": "Radiology Study observation (narrative)"
              }
            ]
          }
        }
      }
    }
  ]
}
```

```

"subject": {
    "reference": "Patient/HL7CONN1"
},
"encounter": {
    "reference": "Encounter/1564718",
    "display": "GI"
},
"effectiveDateTime": "2022-11-10T00:00:00+00:00",
"valueString": "LINES AND TUBES: None. \r\nLUNGS AND PLEURA: Clear lungs. \r\nNormal pulmonary vascularity.\r\nNo pleural effusion.\r\nNo pneumothorax. \r\nNo acute abnormality"
},
{
    "resource": {
        "resourceType": "Provenance",
        "id": "1",
        "text": {
            "status": "generated",
            "div": "<div
xmlns=\\"http://www.w3.org/1999/xhtml\\"><p><b>Provenance</b></p></div>"
        },
        "target": [
            {
                "extension": [
                    {
                        "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
                        "valueUri": "n1"
                    }
                ],
                "reference": "Observation/IF-4"
            }
        ],
        "recorded": "2022-11-29T22:41:05-05:00",
        "agent": [
            {
                "type": {
                    "coding": [
                        {
                            "system": "http://terminology.hl7.org/CodeSystem/provenance-participant-type",
                            "code": "author"
                        }
                    ]
                },
                "who": {
                    "reference": "Practitioner/2"
                },
                "onBehalfOf": {
                    "reference": "Practitioner/2"
                }
            },
            {
                "type": {
                    "coding": [

```

```

        {
            "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-provenance-participant-type",
            "code": "transmitter"
        }
    ],
},
"who": {
    "reference": "Organization/1"
},
"onBehalfOf": {
    "reference": "Organization/1"
}
}
]
}
}
}

```

Clinical Test Result

HTTP verb: GET & POST

Syntax: <base url> + / Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?category=clinical-test&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • category & patient • category & patient=Patient/Identifier • Category, date & patient • Code & patient • Identifier • _revinclude, category & patient
HTTP verb	POST
Parameters	_search
Response	
{	<pre> "resourceType": "Bundle", "id": "1", </pre>

```

"type": "searchset",
"total": "1",
"link": [
  {
    "relation": "self",
    "url": "/Observation?patient=HL7CONN1"
  }
],
"entry": [
  {
    "fullUrl": "/Observation/CR-305",
    "resource": {
      "resourceType": "Observation",
      "id": "CR-305",
      "meta": {
        "profile": [
          "http://hl7.org/fhir/us/core/StructureDefinition/us-core-observation-clinical-test"
        ]
      },
      "text": {
        "status": "generated",
        "div": "<div xmlns='http://www.w3.org/1999/xhtml'><p><b>Patient</b></p><p><b>Name</b>: HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally Married</p></div>",
        "status": "final",
        "category": [
          {
            "coding": [
              {
                "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-observation-category",
                "code": "clinical-test",
                "display": "Clinical Test"
              }
            ],
            "text": "Clinical Test"
          }
        ],
        "code": [
          {
            "coding": [
              {
                "system": "http://loinc.org",
                "code": "37100-5",
                "display": "X-ray cervical"
              }
            ],
            "text": "X-ray cervical"
          },
          {
            "subject": {
              "reference": "Patient/HL7CONN1"
            }
          }
        ]
      }
    }
  }
]

```

```

"encounter": {
    "reference": "Encounter/1564655"
},
"effectiveDateTime": "2022-11-14T11:41:14+04:00",
"valueCodeableConcept": {
    "coding": [
        {
            "system": "http://loinc.org",
            "code": "72171-2",
            "display": "Glucose tolerance 2 hours panel"
        }
    ],
    "text": "Glucose tolerance 2 hours panel"
}
},
{
    "resource": {
        "resourceType": "Provenance",
        "id": "1",
        "text": {
            "status": "generated",
            "div": "<div
xmlns=\"http://www.w3.org/1999/xhtml\"><p><b>Provenance</b></p></div>"
        },
        "target": [
            {
                "extension": [
                    {
                        "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
                        "valueUri": "n1"
                    }
                ],
                "reference": "Observation/CR-305"
            }
        ],
        "recorded": "2022-11-29T22:41:09-05:00",
        "agent": [
            {
                "type": {
                    "coding": [
                        {
                            "system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
                            "code": "author"
                        }
                    ]
                },
                "who": {
                    "reference": "Practitioner/16"
                },
                "onBehalfOf": {
                    "reference": "Practitioner/16"
                }
            }
        ]
    }
}

```

```
{
  "type": {
    "coding": [
      {
        "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-provenance-participant-type",
        "code": "transmitter"
      }
    ]
  },
  "who": {
    "reference": "Organization/1"
  },
  "onBehalfOf": {
    "reference": "Organization/1"
  }
}
]
```

Pediatric BMI for Age

HTTP verb: GET & POST

Syntax: <base url> + / Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?code=59576-9&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • code & patient • code & patient=Patient/Identifier • category & patient • Category, date & patient • Identifier • _revinclude, code & patient
HTTP verb	POST
Parameters	_search
Response	

```
{
  "resourceType": "Bundle",
  "id": "1",
  "type": "searchset",
  "total": "1",
  "link": [
    {
      "relation": "self",
      "url": "https://fhirapi.endosoft.com/Observation?patient=HL7CONN1"
    }
  ],
  "entry": [
    {
      "fullUrl": "https://fhirapi.endosoft.com/Observation/CHAGE-1564655",
      "resource": {
        "resourceType": "Observation",
        "id": "CHAGE-1564655",
        "meta": {
          "profile": [
            "http://hl7.org/fhir/us/core/StructureDefinition/pediatric-bmi-for-age"
          ]
        },
        "text": {
          "status": "generated",
          "div": "<div xmlns='http://www.w3.org/1999/xhtml'><p><b>Patient</b></p><p><b>Name</b>: Test Patient Pediatric</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 2021-11-09</p><p><b>Administrative Gender</b>: Male</p></div>"
        },
        "status": "final",
        "category": [
          {
            "coding": [
              {
                "system": "http://terminology.hl7.org/CodeSystem/observation-category",
                "code": "vital-signs",
                "display": "Vital Signs"
              }
            ],
            "text": "Vital Signs"
          }
        ],
        "code": {
          "coding": [
            {
              "system": "http://loinc.org",
              "code": "59576-9",
              "display": "Body mass index (BMI) [Percentile] Per age and sex"
            }
          ],
          "text": "BMI"
        },
        "subject": {

```

```

        "reference": "Patient/HL7CONN1"
    },
    "encounter": {
        "display": "Colonoscopy"
    },
    "effectiveDateTime": "2022-11-06T20:15:32+04:00",
    "valueQuantity": {
        "value": 23.3,
        "unit": "%",
        "system": "http://unitsofmeasure.org",
        "code": "%"
    }
}
},
{
    "resource": {
        "resourceType": "Provenance",
        "id": "1",
        "text": {
            "status": "generated",
            "div": "<div"
        }
    }
},
{
    "target": [
        {
            "extension": [
                {
                    "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
                    "valueUri": "n1"
                }
            ],
            "reference": "Observation/CHAGE-1564655"
        }
    ],
    "recorded": "2022-11-29T22:41:12-05:00",
    "agent": [
        {
            "type": {
                "coding": [
                    {
                        "system": "http://terminology.hl7.org/CodeSystem/provenance-participant-type",
                        "code": "author"
                    }
                ]
            },
            "who": {
                "reference": "Practitioner/2"
            },
            "onBehalfOf": {
                "reference": "Practitioner/2"
            }
        },
        {
            "type": {

```

```

        "coding": [
            {
                "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-provenance-participant-type",
                "code": "transmitter"
            }
        ],
        "who": {
            "reference": "Organization/1"
        },
        "onBehalfOf": {
            "reference": "Organization/1"
        }
    }
]
}
}

```

Pediatric Head Occipital-frontal Circumference Percentile

HTTP verb: GET & POST

Syntax: <base url> + / Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?code=8289-1&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • code & patient • code & patient=Patient/Identifier • category & patient • Category, date & patient • Identifier • _revinclude, code & patient
HTTP verb	POST
Parameters	_search
Response	
{	"resourceType": "Bundle",

```

"id": "1",
"type": "searchset",
"total": "1",
"link": [
  {
    "relation": "self",
    "url": "https://fhirapi.endosoft.com/Observation?patient=HL7CONN1"
  }
],
"entry": [
  {
    "fullUrl": "https://fhirapi.endosoft.com/Observation/PC-10",
    "resource": {
      "resourceType": "Observation",
      "id": "PC-10",
      "meta": {
        "profile": [
          "http://hl7.org/fhir/us/core/StructureDefinition/head-occipital-
frontal-circumference-percentile"
        ]
      },
      "text": {
        "status": "generated",
        "div": "<div
xmlns=\"http://www.w3.org/1999/xhtml\"><p><b>Patient</b></p><p><b>Name</b>: Test
Patient Pediatric</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 2021-11-
09</p><p><b>Administrative Gender</b>: Male</p></div>"
      },
      "status": "final",
      "category": [
        {
          "coding": [
            {
              "system": "http://terminology.hl7.org/CodeSystem/observation-
category",
              "code": "vital-signs",
              "display": "Vital Signs"
            }
          ],
          "text": "Vital Signs"
        }
      ],
      "code": {
        "coding": [
          {
            "system": "http://loinc.org",
            "code": "8289-1",
            "display": "Head Occipital-frontal circumference Percentile"
          }
        ],
        "text": "Head Occipital-frontal circumference Percentile"
      },
      "subject": {
        "reference": "Patient/HL7CONN1"
      },
      "value": {
        "unit": "centimeter"
      }
    }
  }
]

```

```

        "effectiveDateTime": "2022-11-06T20:15:32+04:00",
        "valueQuantity": {
            "value": 51.2,
            "unit": "%",
            "system": "http://unitsofmeasure.org",
            "code": "%"
        }
    },
    {
        "resource": {
            "resourceType": "Provenance",
            "id": "1",
            "text": {
                "status": "generated",
                "div": "<div"
+xmlns=\"http://www.w3.org/1999/xhtml\"><p><b>Provenance</b></p></div>"
            },
            "target": [
                {
                    "extension": [
                        {
                            "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
                            "valueUri": "n1"
                        }
                    ],
                    "reference": "Observation/PC-10"
                }
            ],
            "recorded": "2022-11-29T22:41:16-05:00",
            "agent": [
                {
                    "type": {
                        "coding": [
                            {
                                "system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
                                "code": "author"
                            }
                        ]
                    },
                    "who": {
                        "reference": "Practitioner/2"
                    },
                    "onBehalfOf": {
                        "reference": "Practitioner/2"
                    }
                },
                {
                    "type": {
                        "coding": [
                            {
                                "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-
provenance-participant-type",
                                "code": "transmitter"
                            }
                        ]
                    }
                }
            ]
        }
    }
}

```

```
        }
    ],
},
"who": {
    "reference": "Organization/1"
},
"onBehalfOf": {
    "reference": "Organization/1"
}
}
]
}
}
```

Body Weight

HTTP verb: GET & POST

Syntax: <base url> + /Observation

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Observation?code=29463-7&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	<p>Supports multiple parameters</p> <ul style="list-style-type: none">• code & patient• code & patient=Patient/Identifier• category & patient• Category, date & patient• Identifier• _revinclude, code & patient
HTTP verb	POST
Parameters	_search
Response	{ "resourceType": "Bundle", "id": "1", "type": "searchset", "total": "1", "link": [{ "rel": "self", "url": "https://fhir.radiologyinfo.org/fhir/R4/SearchSet/1" }] }

```

        "relation": "self",
        "url": "https://fhirapi.endosoft.com/Observation?patient=HL7CONN1"
    }
],
"entry": [
{
    "fullUrl": "https://fhirapi.endosoft.com/Observation/BW-1564655",
    "resource": {
        "resourceType": "Observation",
        "id": "BW-1564655",
        "meta": {
            "profile": [
                "http://hl7.org/fhir/StructureDefinition/vitalsigns"
            ]
        },
        "text": {
            "status": "generated",
            "div": "<div
xmlns='http://www.w3.org/1999/xhtml'><p><b>Patient</b></p><p><b>Name</b>: HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally Married</p></div>"
        },
        "status": "final",
        "category": [
            {
                "coding": [
                    {
                        "system": "http://terminology.hl7.org/CodeSystem/observation-category",
                        "code": "vital-signs",
                        "display": "Vital Signs"
                    }
                ],
                "text": "Vital Signs"
            }
        ],
        "code": [
            {
                "coding": [
                    {
                        "system": "http://loinc.org",
                        "code": "29463-7",
                        "display": "Body Weight"
                    }
                ],
                "text": "Body Weight"
            }
        ],
        "subject": {
            "reference": "Patient/HL7CONN1"
        },
        "effectiveDateTime": "2022-11-06T20:15:32+04:00",
        "valueQuantity": {
            "value": 136,
            "unit": "lbs",
            "system": "http://unitsofmeasure.org",
            "code": "LB"
        }
    }
}
]

```

```

        "code": "[lb_av]"
    }
},
{
    "resource": {
        "resourceType": "Provenance",
        "id": "1",
        "text": {
            "status": "generated",
            "div": "<div"
        }
    },
    "target": [
        {
            "extension": [
                {
                    "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
                    "valueUri": "n1"
                }
            ],
            "reference": "Observation/BW-1564655"
        }
    ],
    "recorded": "2022-11-29T22:41:20-05:00",
    "agent": [
        {
            "type": {
                "coding": [
                    {
                        "system": "http://terminology.hl7.org/CodeSystem/provenance-participant-type",
                        "code": "author"
                    }
                ]
            },
            "who": {
                "reference": "Practitioner/2"
            },
            "onBehalfOf": {
                "reference": "Practitioner/2"
            }
        },
        {
            "type": {
                "coding": [
                    {
                        "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-provenance-participant-type",
                        "code": "transmitter"
                    }
                ]
            },
            "who": {
                "reference": "Organization/1"
            }
        }
    ]
}

```

```

        },
        "onBehalfOf": {
          "reference": "Organization/1"
        }
      }
    ]
  }
}

```

MedicationRequest

An order or request for both supply of the medication and the instructions for administration of the medication to a patient. The resource is called "MedicationRequest" rather than "MedicationPrescription" or "MedicationOrder" to generalize the use across inpatient and outpatient settings, including care plans, etc., and to harmonize with workflow patterns. This resource covers all type of orders for medications for a patient. This includes inpatient medication orders as well as community orders.

HTTP verb: GET & POST

Syntax: <base url> + / MedicationRequest

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/MedicationRequest?intent=proposal&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • Intent + Patient • Intent + patient=patient/identifier • Intent, patient & status • Identifier • _revinclude, intent & patient
HTTP verb	POST
Parameters	_search
Response	
{	

```

"resourceType": "Bundle",
"id": "1",
"type": "searchset",
"total": "1",
"link": [
  {
    "relation": "self",
    "url": "https://fhirapi.endosoft.com/MedicationRequest?patient=HL7CONN1"
  }
],
"entry": [
  {
    "fullUrl": "https://fhirapi.endosoft.com/MedicationRequest/276",
    "resource": {
      "resourceType": "MedicationRequest",
      "id": "276",
      "meta": {
        "versionId": "0",
        "lastUpdated": "2022-11-29T22:39:35+04:00"
      },
      "status": "active",
      "intent": "proposal",
      "category": [
        {
          "coding": [
            {
              "system":
                "http://terminology.hl7.org/CodeSystem/medicationrequest-category",
              "code": "outpatient",
              "display": "Outpatient"
            }
          ],
          "text": "Outpatient"
        }
      ],
      "medicationCodeableConcept": {
        "coding": [
          {
            "system": "http://www.nlm.nih.gov/research/umls/rxnorm",
            "code": "309311",
            "display": "cisplatin 1 MG/ML Injectable Solution"
          }
        ]
      },
      "reportedBoolean": false,
      "subject": {
        "reference": "Patient/HL7CONN1",
        "display": "Shepherd Meredith Lynn"
      },
      "encounter": {
        "reference": "Encounter/1564655"
      },
      "authoredOn": "2021-05-01T00:00:00+04:00",
      "requester": {
        "reference": "Practitioner/742",
        "display": "Dr. Shepherd, M.D."
      }
    }
  }
]

```

```

        "display": "Kiki Bambrick"
    },
    "dosageInstruction": [
        {
            "text": "1, MG",
            "timing": {
                "repeat": {
                    "boundsPeriod": {
                        "start": "2021-05-01T00:00:00+04:00"
                    }
                }
            },
            "asNeededBoolean": false,
            "route": {
                "coding": [
                    {
                        "system": "http://snomed.info/sct",
                        "code": "26643006",
                        "display": "Oral"
                    }
                ],
                "text": "Oral"
            },
            "doseAndRate": [
                {
                    "doseQuantity": {
                        "value": 1,
                        "unit": "MG",
                        "system": "http://unitsofmeasure.org",
                        "code": "MG"
                    }
                }
            ]
        }
    ]
}

```

Immunization

Describes the event of a patient being administered a vaccine or a record of an immunization as reported by a patient, a clinician, or another party.

The immunization resource is intended to cover the recording of current and historical administration of vaccines to patients across all healthcare disciplines in all care settings and all regions. This includes immunization of both humans and animals but does not include the administration of non-vaccine agents, even those that may have or claim to have immunological effects. While the terms "immunization" and "vaccination" are not clinically identical, for the purposes of the FHIR resources, the terms are used synonymously.

HTTP verb: GET & POST

Syntax: <base url> + / Immunization

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Immunization?patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none">• Patient• Patient=Patient/Identifier• Identifier• _revinclude & patient
HTTP verb	POST
Parameters	_search
Response	<pre>{\n "resourceType": "Bundle",\n "id": "1",\n "type": "searchset",\n "total": "1",\n "link": [\n {\n "relation": "self",\n "url": "https://fhirapi.endosoft.com/Immunization?patient=HL7CONN1"\n }\n],\n "entry": [\n {\n "fullUrl": "https://fhirapi.endosoft.com/Immunization/4",\n "resource": {\n "resourceType": "Immunization",\n "id": "4",\n "status": "completed",\n "vaccineCode": {\n "coding": [\n {\n "code": "Hepatitis A, Adult"\n }\n],\n "text": "Hepatitis A, Adult"\n },\n "patient": {\n "reference": "Patient/HL7CONN1"\n }\n }\n }\n]\n}</pre>

```
"encounter": {
    "reference": "Encounter/1"
},
"occurrenceDateTime": "2022-11-03T01:35:00+04:00",
"primarySource": true,
"location": {
    "reference": "Location/LA"
},
"manufacturer": {
    "reference": "Organization/"
},
"lotNumber": "12457896",
"expirationDate": "2022-11-03",
"site": {
    "coding": [
        {
            "system": "http://terminology.hl7.org/CodeSystem/v3-ActSite",
            "code": "LA",
            "display": "Left arm"
        }
    ]
},
"statusReason": {
    "coding": [
        {
            "system": "http://snomed.info/sct",
            "code": "591000119102",
            "display": "Vaccine refused by patient (situation)"
        }
    ]
},
"route": {
    "coding": [
        {
            "system": "http://terminology.hl7.org/CodeSystem/v3-ActSite",
            "code": "IDINJ",
            "display": "Injection, intradermal"
        }
    ]
},
"doseQuantity": {
    "value": 1,
    "system": "http://unitsofmeasure.org",
    "code": "cc"
},
"performer": [
    {
        "function": {
            "coding": [
                {
                    "system": "http://terminology.hl7.org/CodeSystem/v2-0443",
                    "code": "AP"
                }
            ]
        }
    }
],
```

```
        "actor": {
            "reference": "Practitioner/U02"
        }
    },
    "note": [
        {
            "text": "Immunization Booster Dose"
        }
    ],
    "reasonCode": [
        {
            "coding": [
                {
                    "system": "http://snomed.info/sct",
                    "code": "429060002"
                }
            ]
        }
    ],
    "isSubpotent": true,
    "education": [
        {
            "documentType": "253088698300010311120702",
            "publicationDate": "2012-07-02",
            "presentationDate": "2022-11-03"
        }
    ],
    "programEligibility": [
        {
            "coding": [
                {
                    "system": "http://terminology.hl7.org/CodeSystem/immunization-program-eligibility",
                    "code": "ineligible"
                }
            ]
        }
    ],
    "fundingSource": {
        "coding": [
            {
                "system": "http://terminology.hl7.org/CodeSystem/immunization-funding-source",
                "code": "private"
            }
        ]
    }
]
```

CarePlan

Describes the intention of how one or more practitioners intend to deliver care for a particular patient, group, or community for a period, possibly limited to care for a specific condition or set of conditions.

Care Plans are used in many areas of healthcare with a variety of scopes. They can be as simple as a general practitioner keeping track of when their patient is next due for a tetanus immunization through to a detailed plan for an oncology patient covering diet, chemotherapy, radiation, lab work and counseling with detailed timing relationships, pre-conditions, and goals. They may be used in veterinary care or clinical research to describe the care of a herd or other collection of animals. In public health, they may describe education or immunization campaigns.

HTTP verb: GET & POST

Syntax: <base url> + / CarePlan

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/CarePlan?category=assess-plan&patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none">• Category & Patient• Category and Patient=Patient/Identifier• Identifier• _revinclude, category & patient
HTTP verb	POST
Parameters	_search
Response	{ "resourceType": "Bundle", "id": "careplan-bundle", "entry": [{ "fullUrl": "HL7CONN1", "resource": { "resourceType": "CarePlan", "id": "604", "meta": { "extension": [{ "url": "http://hl7.org/fhir/StructureDefinition/instance-name", "valueString": "Colonoscopy" }] } } }

```

        },
        {
            "url": "http://hl7.org/fhir/StructureDefinition/instance-
description",
            "valueMarkdown": "Colonoscopy"
        }
    ]
},
"text": {
    "status": "additional",
    "div": "<div
xmlns=\"http://www.w3.org/1999/xhtml\"><p><b>Patient</b></p><p><b>Name</b>:
HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1960-02-
20</p><p><b>Administrative Gender</b>: F</p></div>"
},
"status": "active",
"intent": "order",
"category": [
    {
        "coding": [
            {
                "system": "http://hl7.org/fhir/us/core/CodeSystem/careplan-
category",
                "code": "assess-plan"
            }
        ]
    }
],
"subject": {
    "reference": "Patient/HL7CONN1",
    "display": "Shepherd Meredith Lynn"
}
}
}
]
}

```

CareTeam

The Care Team includes all the people and organizations who plan to participate in the coordination and delivery of care. Care Team is not limited to practitioners, but may include other caregivers such as family members, guardians, the patient themselves, or others. The Care Team, depending on where used, may include care team members specific to a particular care plan, an episode, an encounter, or may reflect all known team members across these perspectives. An individual's CareTeam can be dynamic over time, such that there can be transience of team members, such as a rehabilitation team.

HTTP verb: GET & POST

Syntax: <base url> + / CareTeam

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/CareTeam?patient=HL7CONN1&status=proposed>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • Patient & status • Patient=Patient/Identifier & status • Identifier • _revinclude, status & patient
HTTP verb	POST
Parameters	_search
Response	
<pre>{ "resourceType": "Bundle", "id": "careteam-bundle", "entry": [{ "resource": { "resourceType": "CareTeam", "id": "1564653", "meta": { "extension": [{ "url": "http://hl7.org/fhir/StructureDefinition/instance-name", "valueString": "Kiki Bambrick" }, { "url": "http://hl7.org/fhir/StructureDefinition/instance- description", "valueMarkdown": "Care team" }], "profile": ["http://hl7.org/fhir/us/core/StructureDefinition/us-core-careteam"] }, "text": { "status": "generated", "div": "<div xmlns='http://www.w3.org/1999/xhtml'><p>Patient</p><p>Name: HL7CONN1</p><p>Status: Active</p><p>DOB: 1960-02- 20</p><p>Administrative Gender: F</p></div>" }, "status": "proposed", "name": "US-Core example CareTeam", "subject": { "reference": "Patient/HL7CONN1", "display": "Shepherd Meredith Lynn" } } }] }</pre>	

```
"participant": [
  {
    "role": [
      {
        "coding": [
          {
            "system": "http://snomed.info/sct",
            "code": "17561000",
            "display": "Cardiologist"
          }
        ]
      }
    ],
    "member": {
      "reference": "Practitioner/742",
      "display": "SYSDBA"
    }
  },
  {
    "role": [
      {
        "coding": [
          {
            "system": "http://snomed.info/sct",
            "code": "116154003",
            "display": "Patient (person)"
          }
        ]
      }
    ],
    "member": {
      "reference": "Patient/HL7CONN1",
      "display": "Shepherd Meredith Lynn"
    }
  },
  {
    "role": [
      {
        "coding": [
          {
            "system": "http://snomed.info/sct",
            "code": "133932002",
            "display": "Care Giver"
          }
        ]
      }
    ],
    "member": {
      "reference": "RelatedPerson/1",
      "display": "Test John"
    }
  }
]
```

```
]
}
```

Goal

Describes the intended objective(s) for a patient, group, or organization care, for example, weight loss, restoring an activity of daily living, obtaining herd immunity via immunization, meeting a process improvement objective, etc. A Goal in health care services delivery is generally an expressed desired health state to be achieved by a subject of care (or family/group) over a period or at a specific point of time. This desired target health state may be achieved because of health care intervention(s) or resulting from natural recovery over time.

HTTP verb: GET & POST

Syntax: <base url> + / Goal

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/Goal?patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	Supports multiple parameters <ul style="list-style-type: none"> • Patient • Patient=Patient/Identifier • Identifier • _revinclude & patient
HTTP verb	POST
Parameters	_search
Response	
{	<pre> "resourceType": "Bundle", "id": "careteam-bundle", "entry": [{ "resource": { "resourceType": "Goal", "id": "1564718", "meta": { "extension": [{ "url": "http://hl7.org/fhir/StructureDefinition/instance-name", "valueString": "1564718" }] } } }] }</pre>

```

        "url": "http://hl7.org/fhir/StructureDefinition/instance-
description",
        "valueMarkdown": "Patient is targeting a pulse oximetry of 92% and
a weight of 195 lbs 11/30/2022."
    }
],
"profile": [
    "http://hl7.org/fhir/us/core/StructureDefinition/us-core-goal"
]
},
"text": {
    "status": "generated",
    "div": "<div
xmlns=\\"http://www.w3.org/1999/xhtml\\"><p><b>Patient</b></p><p><b>Name</b>:
HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-
22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally
Married</p></div>"},
    "lifecycleStatus": "active",
    "description": {
        "text": "Patient is targeting a pulse oximetry of 92% and a weight of
195 lbs 11/30/2022."
    },
    "subject": {
        "reference": "Patient/HL7CONN1",
        "display": "Shepherd Meredith Lynn"
    },
    "target": [
        {
            "dueDate": "2022-11-30"
        }
    ]
},
{
    "resource": {
        "resourceType": "Provenance",
        "id": "1",
        "text": {
            "status": "generated",
            "div": "<div
xmlns=\\"http://www.w3.org/1999/xhtml\\"><p><b>Provenance</b></p></div>"},
        "target": [
            {
                "extension": [
                    {
                        "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
                        "valueUri": "n1"
                    }
                ],
                "reference": "Encounter/1564718"
            }
        ],
        "recorded": "2022-11-29T22:39:32-05:00",
    }
}

```

```

"agent": [
  {
    "type": {
      "coding": [
        {
          "system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
          "code": "author"
        }
      ]
    },
    "who": {
      "reference": "Practitioner/2"
    },
    "onBehalfOf": {
      "reference": "Practitioner/2"
    }
  },
  {
    "type": {
      "coding": [
        {
          "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-
provenance-participant-type",
          "code": "transmitter"
        }
      ]
    },
    "who": {
      "reference": "Organization/1"
    },
    "onBehalfOf": {
      "reference": "Organization/1"
    }
  }
]
}

```

ServiceRequest

A record of a request for service such as diagnostic investigations, treatments, or operations to be performed. ServiceRequest represents a proposal or plan or order for a service to be performed that would result in a Procedure or DiagnosticReport, which in turn may reference one or more Observations, which summarize the performance of the procedures and associated documentation such as observations, images, findings that are relevant to the treatment/management of the subject.

HTTP verb: GET & POST

Syntax: <base url> + /ServiceRequest

Parameters: Multiple parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/ServiceRequest?patient=HL7CONN1>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	<p>Supports multiple parameters</p> <ul style="list-style-type: none"> • Patient • Patient=Patient/Identifier • _id • Authored, category & patient • Code & patient • Category & patient • Identifier • _revinclude & patient
HTTP verb	POST
Parameters	_search
Response	
<pre>{ "resourceType": "Bundle", "id": "servicerequest-bundle", "entry": [{ "resource": { "resourceType": "ServiceRequest", "id": "287", "meta": { "extension": [{ "url": "http://hl7.org/fhir/StructureDefinition/instance-name", "valueString": "287" }, { "url": "http://hl7.org/fhir/StructureDefinition/instance- description", "valueMarkdown": "Assistance with application for food pantry program" }], "profile": ["http://hl7.org/fhir/us/core/StructureDefinition/us-core- servicerequest"] }, "text": { "status": "generated", "div": "<p>Assistance with application for food pantry program</p>" } } }] }</pre>	

```

        "div": "<div
xmlns=\"http://www.w3.org/1999/xhtml\"><p><b>Patient</b></p><p><b>Name</b>:
HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-
22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally
Married</p></div>"
    },
    "status": "active",
    "intent": "order",
    "category": [
        {
            "coding": [
                {
                    "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-tags",
                    "code": "sdoh",
                    "display": "SDOH"
                }
            ],
            "text": "Social Determinants Of Health"
        }
    ],
    "code": {
        "coding": [
            {
                "system": "http://snomed.info/sct",
                "code": "467771000124109",
                "display": "Assistance with application for food pantry program"
            }
        ]
    },
    "subject": {
        "reference": "Patient/HL7CONN1",
        "display": "Shepherd Meredith Lynn"
    },
    "occurrencePeriod": {
        "start": "2022-11-10",
        "end": "2022-11-10"
    },
    "authoredOn": "2022-11-10",
    "requester": {
        "reference": "Practitioner/9"
    }
},
{
    "resource": {
        "resourceType": "Provenance",
        "id": "1",
        "text": {
            "status": "generated",
            "div": "<div
xmlns=\"http://www.w3.org/1999/xhtml\"><p><b>Provenance</b></p></div>"
        },
        "target": [
            {
                "extension": [

```

```

{
  "url": "http://hl7.org/fhir/StructureDefinition/targetElement",
  "valueUri": "n1"
}
],
"reference": "Patient/HL7CONN1"
}
],
"recorded": "2022-11-29T22:41:27-05:00",
"agent": [
{
  "type": {
    "coding": [
      {
        "system": "http://terminology.hl7.org/CodeSystem/provenance-
participant-type",
        "code": "author"
      }
    ]
  },
  "who": {
    "reference": "Practitioner/9"
  },
  "onBehalfOf": {
    "reference": "Practitioner/9"
  }
},
{
  "type": {
    "coding": [
      {
        "system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-
provenance-participant-type",
        "code": "transmitter"
      }
    ]
  },
  "who": {
    "reference": "Organization/1"
  },
  "onBehalfOf": {
    "reference": "Organization/1"
  }
}
]
}
]
}

```

Bulk Data Access

This implementation guide is intended to be used by developers of backend services (clients) and FHIR Resource Servers (e.g., EHR systems, data warehouses, and other clinical and administrative systems) that aim to interoperate by sharing large FHIR datasets. The guide defines the application programming interfaces (APIs) through which an authenticated and authorized client may request a Bulk Data Export from a server, receive status information regarding progress in the generation of the requested files, and retrieve these files. It also includes recommendations regarding the FHIR resources that might be exposed through the export interface.

The scope of this document does NOT include:

- A legal framework for sharing data between partners, such as Business Associate Agreements, Service Level Agreements, and Data Use Agreements, though these may be required for some use cases.
- Real-time data exchange
- Data transformations that may be required by the client
- Patient matching (although identifiers may be included in the exported FHIR resources)
- Management of FHIR groups (although some Bulk Data operations require a FHIR Group id, this guide does not specify how Group resources are created and maintained within a system)

Resources

AllergyIntolerance

HTTP verb: GET

Syntax: <base bulk url> + /allergyintolerance-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/allergyintolerance-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	
	{ "resourceType": "AllergyIntolerance", "id": "29", "text": { "status": "generated", "div": "<div xmlns=\\\"http://www.w3.org/1999/xhtml\\\"><p>Patient</p><p>Name: HL7CONN1</p><p>Status: Active</p><p>DOB: 1980-10-22</p><p>Administrative Gender: Male</p><p>Marital Status: Legally Married</p></div>" }, "clinicalStatus": { "coding": [{ "system": "http://terminology.hl7.org/CodeSystem/allergyintolerance-clinical", "code": "active" }] }, "verificationStatus": { "coding": [{ "system": "http://term" }] }

```

inology.hl7.org/CodeSystem/allergyintolerance-
verification", "code": "confirmed"}]], "category": ["medication"], "criticality": "low", "code": {"coding": [{"system": "http://snomed.info/sct", "code": "763875007", "display": "sulfonamide antibacterial"}]}, "text": "sulfonamide antibacterial"}, "patient": {"reference": "Patient/", "display": "Shepherd Meredith Lynn"}, "reaction": [{"manifestation": [{"coding": [{"system": "http://snomed.info/sct", "code": "271807003", "display": "skin rash"}]}, {"text": "skin rash"}]}, {"severity": "mild"}]}]

```

CarePlan

HTTP verb: GET

Syntax: <base bulk url> + / careplan-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/careplan-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	
<pre>{"resourceType": "CarePlan", "id": "604", "meta": {"extension": [{"url": "http://hl7.org/fhir/StructureDefinition/instance-name", "valueString": "Colonoscopy"}, {"url": "http://hl7.org/fhir/StructureDefinition/instance-description", "valueMarkdown": "Colonoscopy"}]}, "text": {"status": "additional", "div": "\n<div xmlns=\"http://www.w3.org/1999/xhtml\"><p>Patient</p><p>Name: HL7CONN1</p><p>Status: Active</p><p>DOB: 1960-02-20</p><p>Administrative Gender: F</p></div>"}, "status": "active", "intent": "order", "category": [{"coding": [{"system": "http://hl7.org/fhir/us/core/CodeSystem/careplan-category", "code": "assessment"}]}], "subject": {"reference": "Patient/", "display": "Shepherd Meredith Lynn"}}</pre>	

CareTeam

HTTP verb: GET

Syntax: <base bulk url> + / careteam-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/careteam-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	<pre>{"resourceType": "CareTeam", "id": "1564653", "meta": {"extension": [{"url": "http://hl7.org/fhir/StructureDefinition/instance-name", "valueString": "Kiki Bambrick"}, {"url": "http://hl7.org/fhir/StructureDefinition/instance-description", "valueMarkdown": "Care team"}], "profile": ["http://hl7.org/fhir/us/core/StructureDefinition/us-core-careteam"]}, "text": {"status": "generated", "div": "<div "116154003",="" "133932002",="" "17561000",="" "active",="" "cardiologist"}]}]},="" "care="" "code":="" "display":="" "http:="" "member":="" "name":="" "participant":="" "patient="" "practitioner="" "relatedperson="" "shepherd="" "status":="" "subject":="" "sysdba"}},="" "test="" "us-core="" (person)"}]}],="" 1",="" 1960-02-20<="" 742",="" [{"coding":="" [{"role":="" [{"system":="" active<="" b>:="" careteam",="" div>"},="" example="" f<="" gender<="" giver"}]}],="" hl7conn1",="" hl7conn1<="" john"}]}]<="" lynn"},="" lynn"}},="" meredith="" p><="" p><p>administrative="" p><p>dob<="" p><p>status<="" pre="" sct",="" snomed.info="" xmlns='\\"http://www.w3.org/1999/xhtml\\><p>Patient</p><p>Name:' {"member":="" {"reference":="" {"role":=""> </div></pre>

Condition

HTTP verb: GET

Syntax: <base bulk url> + / condition-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/condition-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	<pre>{"resourceType": "Condition", "id": "16", "clinicalStatus": {"coding": [{"system": "http://terminology.hl7.org/CodeSystem/condition-clinical", "code": "resolved", "display": "resolved"}]}, "verificationStatus": {"coding": [{"system": "http://terminology.hl7.org/CodeSystem/condition-ver-status", "code": "confirmed", "display": "Confirmed"}]}, "category": [{"coding": [{"system": "http://terminology.hl7.org/CodeSystem/condition-category", "code": "encounter-diagnosis", "display": "Encounter"}]}]}</pre>

```

Diagnosis"}]]}],"severity":{"coding":[{"system":"http://snomed.info/sct","code":"673
6007","display":"Moderate"}]},"code":{"coding":[{"system":"http://www.cms.gov/Medic
are/Coding/ICD10/index.html","code":"E11.9","display":"Type 2 diabetes mellitus
without
complications"}]}],"subject":{"reference":"Patient/HL7CONN1","display":"Shepherd
Meredith Lynn"},"recordedDate":"2015-05-02T00:00:00.000-
00:00","abatementDateTime":"2015-05-02T00:00:00.000-
00:00","encounter":{"reference":"Encounter/0"},"recorder":{"reference":"Practitione
r/742","display":"Kiki Bambrick"},"onsetDateTime":"2015-05-02"
}

```

Device

HTTP verb: GET

Syntax: <base bulk url> + / device-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/device-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	
<pre>{ "resourceType": "Device", "id": "9", "meta": {"versionId": "1", "lastUpdated": "2022-11- 30T01:33:40+04:00"}, "text": {"status": "generated", "div": "<div xmlns=\\"http://www.w3.org/1999/xhtml\\><p>Patient</p><p>Name: HL7CONN1</p><p>Status: Active</p><p>DOB: 1980-10- 22</p><p>Administrative Gender: Male</p><p>Marital Status: Legally Married</p></div>"}, "status": "active", "manufacturer": "Man1", "manufactureDate": "2018- -01-01T00:00:00+04:00", "expirationDate": "2019-01- 01T00:00:00+04:00", "serialNumber": "S123", "modelNumber": "S123", "distinctIdentifier": "789X561", "lotNumber": "123456", "deviceName": [{"name": "Long Implant Device - 12345678"}, {"type": "user-friendly- name"}], "udiCarrier": [{"deviceIdentifier": "234556", "carrierHRF": "1721123408"}], "typ e": {"coding": [{"system": "http://snomed.info/sct", "code": "14106009", "display": "Cardi ac pacemaker implant"}]}, "text": "Cardiac pacemaker implant", "patient": {"reference": "Patient/HL7CONN1", "display": "Shepherd Meredith Lynn"}, "owner": {"display": "Model Clinic"}} </pre>	

DiagnosticReport

HTTP verb: GET

Syntax: <base bulk url> + / diagnosticreport-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/diagnosticreport-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	
{ "resourceType": "DiagnosticReport", "id": "RAD-4", "meta": { "profile": ["http://hl7.org/fhir/us/core/StructureDefinition/us-core-diagnosticreport-note"] }, "text": { "status": "generated", "div": " <div "="" "2022-11-10t00:00:00+00:00",="" "30746-2",="" "application="" "category":="" "clinical="" "code":="" "coding":="" "contenttype":="" "data":="" "display":="" "documentreference="" "effectivedatetime":="" "encounter="" "encounter":="" "final",="" "findings"="" "http:="" "impression"="" "issued":="" "link":="" "lp29684-5",="" "media":="" "observation="" "organization="" "patient="" "performer":="" "pgrpdib4bwxucz0iahr0cdovl3d3dy53my5vcmcvmtk50s94ahrtbci+pha+pgi+ugf0awvuddwvyj48l3a+pha+pgi+tmftztwvyj46iehmn0nptk4xpc9wpjxwpjxip1n0yxr1czwvyj46iefjdg12ztwvcd48cd48yj5et0i8l2i+oiaxotgwltewltiypc9wpjxwpjxipkfkbwluaxn0cmf0axz1iedlbmrlcjwvyj46ie1hbgu8l3a+pha+pgi+twfyaxrhbcbtdgf0dxm8l2i+oibmzwdhbgx5ie1hcnjpzwq8l3a+pc9kaxy+"="" "portable="" "practitioner="" "presentedform":="" "radiology"="" "reference":="" "result":="" "status":="" "subject":="" "system":="" "text":="" 10",="" 1564718"="" 1980-10-22<="" 742"="" [=""]=""],="" active<="" b>:="" chest="" cr-300",="" div>"="" gender<="" hl7conn1"="" hl7conn1<="" html",="" if-4",="" im-4",="" legally="" loinc.org",="" male<="" married<="" p><="" p><p>administrative="" p><p>dob<="" p><p>marital="" p><p>status<="" result"="" status<="" td="" test="" views"="" xmlns='\\"http://www.w3.org/1999/xhtml\\><p>Patient</p><p>Name:' xr="" {="" }="" },="" }<=""><td data-kind="ghost"></td></div>	

DocumentReference

HTTP verb: GET

Syntax: <base bulk url> + / documentreference-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/documentreference-bulkfile.ndjson>

Name	Value
accept	Bearer token

content-type	application/json
HTTP verb	GET
Parameters	
Response	
<pre>{"resourceType": "DocumentReference", "id": "19", "meta": {"versionId": "1", "lastUpdated": "2022-11-30T01:33:40+04:00"}, "text": {"status": "generated", "div": "<div xmlns=\\"http://www.w3.org/1999/xhtml\\><p>Patient</p><p>Name: HL7CONN1</p><p>Status: Active</p><p>DOB: 1980-10-22</p><p>Administrative Gender: Male</p><p>Marital Status: Legally Married</p></div>"}, "identifier": [{"system": "https://fhirapi.endosoft.com/enduid", "value": "https://fhirapi.endosoft.comcfb70a60-5397-4fc1-b788-20e0c2a635f6"}], "status": "current", "docStatus": "final", "category": [{"coding": [{"system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-documentreference-category", "code": "clinical-note", "display": "Clinical Note"}], "text": "Unknown"}], "type": {"coding": [{"system": "http://loinc.org", "code": "34117-2", "display": "History and physical note"}]}, "subject": {"reference": "Patient/HL7CONN1", "display": "Shepherd Meredith Lynn"}, "author": [{"reference": "Practitioner/2"}], "custodian": {"reference": "Organization/953"}, "date": "2022-11-02T00:00:00+04:00", "content": [{"attachment": {"contentType": "text/plain", "url": "https://fhirapi.endosoft.com", "title": "History and physical note", "creation": "2022-11-02T00:00:00+04:00"}, "format": {"system": "http://terminology.hl7.org/CodeSystem/data-absent-reason", "code": "unknown", "display": "Unknown"}]}, "context": {"encounter": [{"reference": "Encounter/1564655"}]}, "period": {"start": "2022-05-07T08:00:00+04:00", "end": "2022-05-07T08:00:00+04:00"}}}</pre>	

Goal

HTTP verb: GET

Syntax: <base bulk url> + /goal-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/goal-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	
<pre>{"resourceType": "Goal", "id": "1564718", "meta": {"extension": [{"url": "http://hl7.org/fhir/StructureDefinition/instance-name", "valueString": "1564718"}, {"url": "http://hl7.org/fhir/StructureDefinition/instance-description", "valueMarkdown": "Patient is targeting a pulse oximetry of 92% and a weight of 195 lbs 11/30/2022."}], "profile": ["http://hl7.org/fhir/us/core/StructureDefinition/us-core-"]}</pre>	

```

goal"]],"text":{"status":"generated","div":"<div
xmlns=\"http://www.w3.org/1999/xhtml\"><p><b>Patient</b></p><p><b>Name</b>:
HL7CONN1</p><p><b>Status</b>: Active</p><p><b>DOB</b>: 1980-10-
22</p><p><b>Administrative Gender</b>: Male</p><p><b>Marital Status</b>: Legally
Married</p></div>"},"lifecycleStatus":"active","description":{"text":"Patient is
targeting a pulse oximetry of 92% and a weight of 195 lbs
11/30/2022."},"subject":{"reference":"Patient/HL7CONN1","display":"Shepherd
Meredith Lynn"},"target":[{"dueDate":"2022-11-30"}]}

```

Immunization

HTTP verb: GET

Syntax: <base bulk url> + / immunization-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/immunization-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	
	<pre>{"resourceType":"Immunization","id":"4","status":"completed","vaccineCode":{"coding": [{"code":"Hepatitis A, Adult"}]}, "text":"Hepatitis A, Adult","patient":{"reference":"Patient/HL7CONN1"}, "encounter":{"reference":"Encounter/1"}, "occurrenceDateTime":"2022-11-03T01:35:00+04:00", "primarySource":true, "location":{"reference":"Location/LA"}, "manufacturer":{"reference":"Organization/"}, "lotNumber":"12457896", "expirationDate":"2022-11-03", "site":{"coding": [{"system":"http://terminology.hl7.org/CodeSystem/v3-ActSite", "code":"LA", "display":"Left arm"}]}, "route":{"coding": [{"system":"http://terminology.hl7.org/CodeSystem/v3-ActSite", "code":"IDINJ", "display":"Injection, intradermal"}]}, "doseQuantity":{"value":1, "system":"http://unitsofmeasure.org", "code":"cc"}, "statusReason":{"coding": [{"system":"http://snomed.info/sct", "code": "591000119102"}, "display":"Vaccine refused by patient (situation)"]}, "performer":[{"function":{"coding": [{"system":"http://terminology.hl7.org/CodeSystem/v2-0443", "code":"AP"}]}], "actor":{"reference":"Practitioner/U02"}, "note":[{"text":"Immunization Booster Dose"}], "reasonCode": [{"coding": [{"system":"http://snomed.info/sct", "code": "429060002"}]}], "isSubpotent":true, "education": [{"documentType":"253088698300010311120702", "publicationDate":"2012-07-02", "presentationDate":"2022-11-03"}], "programEligibility": [{"coding": [{"system":"http://terminology.hl7.org/CodeSystem/immunization-program-eligibility", "code":"ineligible"}]}], "fundingSource": {"coding": [{"system":"http://terminology.hl7.org/CodeSystem/immunization-funding-source", "code":"private"}]}}</pre>

MedicationRequest

HTTP verb: GET

Syntax: <base bulk url> + / medicationrequest-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/medicationrequest-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	
	{ "resourceType": "MedicationRequest", "id": "276", "meta": { "extension": [{ "url": "http://hl7.org/fhir/StructureDefinition/instance-description" }, { "valueMarkdown": "This is a uscore med1 example for the *US Core Medication Profile*." }], "profile": ["http://hl7.org/fhir/us/core/StructureDefinition/us-core-medicationrequest"] }, "status": "active", "intent": "proposal", "reportedBoolean": false, "category": [{ "coding": [{ "system": "http://terminology.hl7.org/CodeSystem/medicationrequest-category" }, { "code": "outpatient", "display": "Outpatient" }] }, { "text": "Outpatient" }], "medicationCodeableConcept": { "coding": [{ "system": "http://www.nlm.nih.gov/research/umls/rxnorm", "code": "309311", "display": "cisplatin 1 MG/ML Injectable Solution" }] }, "subject": { "reference": "Patient/HL7CONN1", "display": "Shepherd Meredith Lynn" }, "encounter": { "reference": "Encounter/1564655" }, "authoredOn": "2021-05-01T00:00:00+04:00", "requester": { "reference": "Practitioner/742", "display": "Kiki Bambrick" }, "dosageInstruction": [{ "text": "1, MG", "timing": { "repeat": { "boundsPeriod": { "start": "2021-05-01T00:00:00+04:00" } } }, "asNeededBoolean": false, "route": { "coding": [{ "system": "http://snomed.info/sct", "code": "26643006", "display": "Oral" }], "text": "Oral" }, "doseAndRate": [{ "doseQuantity": { "value": 1, "unit": "MG", "system": "http://unitsofmeasure.org", "code": "MG" } }] }] }

Observation

HTTP verb: GET

Syntax: <base bulk url> + / observation-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/observation-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	<pre>{"resourceType": "Observation", "id": "IF-4", "text": {"status": "generated", "div": "<div xmlns=\\"http://www.w3.org/1999/xhtml\\"><p>Patient</p><p>Name: HL7CONN1</p><p>Status: Active</p><p>DOB: 1980-10-22</p><p>Administrative Gender: Male</p><p>Marital Status: Legally Married</p></div>"}, "status": "final", "category": [{"coding": [{"system": "http://terminology.hl7.org/CodeSystem/observation-category", "code": "imaging", "display": "Imaging"}], "text": "Imaging"}], "code": {"text": "Findings", "coding": [{"system": "http://loinc.org", "code": "18782-3", "display": "Radiology Study observation (narrative)"}]}, "subject": {"reference": "Patient/HL7CONN1"}, "encounter": {"reference": "Encounter/1564718", "display": "GI"}, "effectiveDateTime": "2022-11-10T00:00:00+00:00", "valueString": "LINES AND TUBES: None. \r\nLUNGS AND PLEURA: Clear lungs. \r\nNormal pulmonary vascularity.\r\nNo pleural effusion.\r\nNo pneumothorax. \r\nNo acute abnormality"}</pre>

Procedure

HTTP verb: GET

Syntax: <base bulk url> + / procedure-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/procedure-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	<pre>{"resourceType": "Procedure", "id": "604", "status": "completed", "subject": {"reference": "Patient/HL7CONN1", "display": "Shepherd Meredith Lynn"}, "performedDateTime": "2022-05-07", "code": {"coding": [{"system": "http://snomed.info/sct", "code": "COLON", "display": "Colonoscopy"}], "text": "Colonoscopy"}, {"resourceType": "Procedure", "id": "605", "status": "completed", "subject": {"reference": "Patient/HL7CONN2", "display": "Everyman Adam Joseph"}, "performedDateTime": "2022-05-07", "code": {"coding": [{"system": "http://snomed.info/sct", "code": "COLON", "display": "Colonoscopy"}], "text": "Colonoscopy"}}</pre>

Encounter

HTTP verb: GET

Syntax: <base bulk url> + / encounter-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/encounter-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	<pre>{ "resourceType": "Encounter", "id": "1564655", "text": { "status": "generated", "div": "<div xmlns='http://www.w3.org/1999/xhtml'><p>Patient</p><p>Name: HL7CONN1</p><p>Status: Active</p><p>DOB: 1980-10-22</p><p>Administrative Gender: Male</p><p>Marital Status: Legally Married</p></div>", "identifier": [{ "use": "temp", "value": "Encounter_1564655", "system": "urn:oid:0.1.2.3.4.5.6.7" }], "status": "arrived", "location": [{ "location": { "reference": "Practitioner/2", "display": "Endovault Medical Center" }, "class": { "system": "http://terminology.hl7.org/CodeSystem/v3-ActCode", "code": "AMB", "display": "ambulatory", "userSelected": false }, "period": { "start": "2022-05-07T08:00:00+04:00", "end": "2022-05-07T08:00:00+04:00" }, "priority": { "coding": [{ "system": "http://snomed.info/sct", "code": "17621005", "display": "Normal" }], "type": [{ "coding": [{ "system": "http://snomed.info/sct", "code": "11429006", "display": "Consultation" }] }], "subject": { "reference": "Patient/HL7CONN1", "display": "Shepherd Meredith Lynn" }, "serviceProvider": { "reference": "Organization/", "participant": [{ "type": [{ "coding": [{ "system": "http://terminology.hl7.org/CodeSystem/v3-ParticipationType", "code": "PPRF", "display": "primary performer" }] }], "period": { "start": "2022-05-07" }, "individual": { "reference": "Practitioner/2", "display": "SYSDBA SYSDBA" }, "hospitalization": { "dischargeDisposition": { "coding": [{ "system": "http://www.nubc.org/patient-discharge", "code": "01", "display": "Discharged to Home" }] }, "reasonCode": [{ "text": "Colonoscopy" }] } }] } } }] } }</pre>

Organization

HTTP verb: GET

Syntax: <base bulk url> + / organization-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/organization-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	<pre>{"resourceType": "Organization", "id": "1", "identifier": [{"use": "official", "system": "http://hl7.org/fhir/sid/us-npi", "value": "1891072237"}], "type": [{"coding": [{"system": "http://terminology.hl7.org/CodeSystem/organization-type", "code": "prov", "display": "Healthcare Provider"}]}]}, {"active": true, "name": "Endovault Medical Center", "telecom": [{"system": "phone", "value": "518-831-8000", "use": "work"}], "address": [{"use": "work", "line": ["135 Broadway"], "city": "Schenectady", "postalCode": "12305", "state": "NY", "country": "US"}]}, {"resourceType": "Organization", "id": "2", "identifier": [{"use": "official", "system": "http://hl7.org/fhir/sid/us-npi", "value": "1891072237"}], "type": [{"coding": [{"system": "http://terminology.hl7.org/CodeSystem/organization-type", "code": "prov", "display": "Healthcare Provider"}]}]}, {"active": true, "name": "Endovault Medical Center", "telecom": [{"system": "phone", "value": "313-333-1111", "use": "work"}], "address": [{"use": "work", "line": ["980 Patient Hospital Street"], "city": "Detroit", "postalCode": "48275", "state": "MI", "country": "US"}]}</pre>

Practitioner

HTTP verb: GET

Syntax: <base bulk url> + / practitioner-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/practitioner-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	<pre>{"resourceType": "Practitioner", "id": "2", "meta": {"extension": [{"url": "http://hl7.org/fhir/StructureDefinition/instance-name", "valueString": "Practitioner 1 Example"}]}, "profile": ["http://hl7.org/fhir/us/core/StructureDefinition/us-core-practitioner"]}, {"identifier": [{"system": "http://hl7.org/fhir/sid/us-npi", "value": "1234567A"}]}, {"active": true, "name": [{"use": "official", "family": "SYSDBA", "given": ["SYSDBA"], "suffix": ["Dr."]}]}, {"gender": "male", "telecom": [{"system": "phone", "value": "5188318000", "use": "work"}]}, {"address": [{"use": "home", "line": ["135, "Broadway"], "city": "Schenectady", "state": "NY", "postalCode": "12305", "country": "US"}]}</pre>

```

Broadway"], "city": "NY", "state": "NY", "postalCode": "12345", "country": "US", "type": "pos
tal"}]}}
{"resourceType": "Practitioner", "id": "742", "meta": {"extension": [{"url": "http://hl7.o
rg/fhir/StructureDefinition/instance-name", "valueString": "Practitioner 1
Example"}]}, "profile": ["http://hl7.org/fhir/us/core/StructureDefinition/us-core-
practitioner"]], "identifier": [{"system": "http://hl7.org/fhir/sid/us-
npi", "value": "857462813"}], "active": true, "name": [{"use": "official", "family": "Bambri
ck", "given": ["Kiki"], "suffix": ["Dr."]}], "gender": "male", "telecom": [{"system": "phone
", "value": "(206) 555-7652", "use": "work"}], "address": [{"use": "home", "line": ["100
Path
Way"]}, {"city": "Seattle", "state": "WA", "postalCode": "98101", "country": "US", "type": "pos
tal"}]}]

```

Provenance

HTTP verb: GET

Syntax: <base bulk url> + /provenance-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/provenance-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	
	<pre>{"resourceType": "Provenance", "id": "1", "text": {"status": "generated", "div": "<div xmlns=\\"http://www.w3.org/1999/xhtml\\><p>Provenance</p></div>"}, "target": [{"extension": [{"url": "http://hl7.org/fhir/StructureDefinition/targetElement", "valueUri": "n1"}], "reference": "Practitioner/2"}], "recorded": "2022-11-30T01:33:43-05:00", "agent": [{"type": {"coding": [{"system": "http://terminology.hl7.org/CodeSystem/provenance-participant-type", "code": "author"}]}], "who": {"reference": "Practitioner/2"}, "onBehalfOf": {"reference": "Practitioner/2"}, {"type": {"coding": [{"system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-provenance-participant-type", "code": "transmitter"}]}}, "who": {"reference": "Organization/"}, "onBehalfOf": {"reference": "Organization/"}]} {"resourceType": "Provenance", "id": "1", "text": {"status": "generated", "div": "<div xmlns=\\"http://www.w3.org/1999/xhtml\\><p>Provenance</p></div>"}, "target": [{"extension": [{"url": "http://hl7.org/fhir/StructureDefinition/targetElement", "valueUri": "n1"}], "reference": "Practitioner/742"}], "recorded": "2022-11-30T01:33:43-05:00", "agent": [{"type": {"coding": [{"system": "http://terminology.hl7.org/CodeSystem/provenance-participant-type", "code": "author"}]}], "who": {"reference": "Practitioner/742"}, "onBehalfOf": {"reference": "Practitioner/742"}, {"type": {"coding": [{"system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-provenance-participant-type", "code": "transmitter"}]}}, "who": {"reference": "Organization/"}, "onBehalfOf": {"reference": "Organization/"}]}</pre>

```
type", "code": "transmitter"}]}], "who": {"reference": "Organization/", "onBehalfOf": {"reference": "Organization/"}}}]}
```

ServiceRequest

HTTP verb: GET

Syntax: <base bulk url> + / servicerequest-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/servicerequest-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	
<pre>{"resourceType": "ServiceRequest", "id": "287", "meta": {"extension": [{"url": "http://hl7.org/fhir/StructureDefinition/instance-name", "valueString": "287"}, {"url": "http://hl7.org/fhir/StructureDefinition/instance-description", "valueMarkdown": "Assistance with application for food pantry program"}], "profile": ["http://hl7.org/fhir/us/core/StructureDefinition/us-core-servicerequest"]}, "text": {"status": "generated", "div": "<div xmlns='http://www.w3.org/1999/xhtml'><p>Patient</p><p>Name: HL7CONN1</p><p>Status: Active</p><p>DOB: 1980-10-22</p><p>Administrative Gender: Male</p><p>Marital Status: Legally Married</p></div>"}, "status": "active", "intent": "order", "category": [{"coding": [{"system": "http://hl7.org/fhir/us/core/CodeSystem/us-core-tags", "code": "sdoh", "display": "SDOH"}]}, {"coding": [{"system": "http://snomed.info/sct", "code": "467771000124109", "display": "Assistance with application for food pantry program"}]}], "subject": {"reference": "Patient/", "display": "Shepherd Meredith Lynn"}, "occurrencePeriod": {"start": "2022-11-10", "end": "2022-11-10"}, "authoredOn": "2022-11-10", "requester": {"reference": "Practitioner/9"}}</pre>	

RelatedPerson

HTTP verb: GET

Syntax: <base bulk url> + / relatedperson-bulkfile.ndjson

Parameters: No parameters

Authorization: Bearer token

Example

<https://fhirapi.endosoft.com/bulk/relatedperson-bulkfile.ndjson>

Name	Value
accept	Bearer token
content-type	application/json
HTTP verb	GET
Parameters	
Response	<pre>{"resourceType": "RelatedPerson", "id": "1", "meta": {"extension": [{"url": "http://hl7.org/fhir/StructureDefinition/instance-name", "valueString": "PatientNOK"}, {"url": "http://hl7.org/fhir/StructureDefinition/instance-description", "valueMarkdown": "Care team"}], "profile": ["http://hl7.org/fhir/us/core/StructureDefinition/us-core-relatedperson"]}, "text": {"status": "generated", "div": "<div "12305"}]}]<="" "2000-01-01",="" "5188318000",="" "active":="" "address":="" "code":="" "display":="" "email",="" "family":="" "given":="" "home",="" "home"},="" "home"}]},="" "http:="" "line":="" "nok@endosoft.com",="" "ny",="" "official",="" "patient="" "patient":="" "phone",="" "postalcode":="" "relationship":="" "schenectady",="" "shepherd="" "state":="" "telecom":="" "test",="" "uncle",="" "uncle"}]},="" "use":="" "value":="" ><p>patient<="" 1980-10-22<="" ["135="" ["john"]}],="" [{"coding":="" [{"system":="" [{"use":="" active<="" b><="" b>:="" broadway"]},="" codesystem="" div>"},="" gender<="" hl7conn1",="" hl7conn1<="" legally="" lynn"},="" male<="" married<="" meredith="" p><="" p><p>administrative="" p><p>dob<="" p><p>marital="" p><p>name<="" p><p>status<="" pre="" status<="" terminology.hl7.org="" true,="" v3-rolecode",="" xmlns="http://www.w3.org/1999/xhtml" {"birthdate":="" {"city":="" {"name":="" {"reference":="" {"system":=""></div></pre>

Exception Handling

EndoVault API is capable to handle any kind of exception and in the event of an exception, an XML based result will be generated and send back with the exception details.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<endvaultdata>
  <exception>
    <id> 28639F5B-F412-4CBD-BEB7-95C72452D825</id>
    <text>Error while processing request queryPatient</text>
    <description>Could not locate a specific patient. Too many patients are available within the system with the given parameters</description >
  </exception >
</endvaultdata>
```

```

<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<endvaultdata>
  <exception>
    <id>28639F5B-F412-4CBD-BEB7-95C72452D825</id>
    <text>Error while processing request queryPatient</text>
    <description>Unhandled type of exception happened.</description>
  </exception>
</endvaultdata>

```

EndoVault API resources

Table 4-1 lists the EndoVault API resources.

Resources

REST Resource	Description
/	Resource base
/Patient	Return the patient information based on the search parameters
/AllergyIntolerance	Return the allergy intolerance information of a patient based on the search parameters
/Careplan	Return the care plan information of a patient based on the search parameters
/CareTeam	Return the care team information of a patient based on the search parameters
/Condition	Return the condition information of a patient based on the search parameters
/Device	Return the device information of a patient based on the search parameters
/DiagnosticReport	Return the diagnostic reports of a patient based on the search parameters
/DocumentReferences	Return the document reference of a patient based on the search parameters
/Goal	Return the care plan goal information of a patient based on the search parameters
/Immunization	Return the immunization information of a patient based on the search parameters
/MedicationRequest	Return the medication information of a patient based on the search parameters

/Observation	Return the observations of a patient based on the search parameters
/Procedure	Return the procedure information of a patient based on the search parameters
/Encounter	Return the encounter information of a patient based on the search parameters
/ServiceRequest	Return the service information of a patient based on the search parameters
/version	Return the API version

Table 4-1

API Rate and Quota

EndoVault limits the rate of requests coming to the server from same source to provide best and equal performance to all clients connected to the server. EndoVault API has a default quota of 60 requests per minute. However, this quota can be changed by EndoSoft support team up on request.

Examples

Example1:

Searching for patients, MRN starting with "STAGE3-G9"

<https://evapistaging.endosoft.com/querypatient?mrn=U1RBR0UzLUC5Kg==>

Example2:

Get the patient summary for patient MRN: "STAGE3-G9-A1-191"

<https://evapistaging.endosoft.com/querysummary?mrn=U1RBR0UzLUC5LUExLTE5MQ==>

Example3:

Query Sections (Demographics, Encounters, Allergies) for Patient MRN "STAGE3-G9-A1-191"

<https://evapistaging.endosoft.com/querysections?mrn=U1RBR0UzLUC5LUExLTE5MQ==§ions=RGVtb2dyYXBoaWNzfEVuY291bnRlcnN8QWxsZXJnaWVz>

Terms of Service

EndoSoft® License Statement and Limited Warranty

Endosoft LLC. ("ENDOSOFT") grant you the right to use this ENDOSOFT® software product ("Software"), including any accompanying documentation, in the manner provided below. This Software is owned by ENDOSOFT or its suppliers and is protected by copyright law and international copyright treaty. Therefore, you must treat this Software like any other copyrighted material (e.g., a book), except that you may either make one copy of the Software solely for backup or archival purposes or transfer the Software to a single hard disk provided you keep the original solely for backup or archival purposes.

You may not transfer the Software and documentation on a permanent basis. Except as provided in this statement, you may not transfer, rent, lease, lend, copy, modify, translate, sublicense, time-share or electronically transmit or receive the Software, media or documentation. You acknowledge that the Software in source code form remains a confidential trade secret of ENDOSOFT and therefore you agree not to modify the Software or attempt to decipher, decompile, disassemble or reverse engineer the Software, except to the extent applicable laws specifically prohibit such restriction.

If you have purchased an upgrade version of the Software, it constitutes a single product with the ENDOSOFT software that you upgraded. You may use the upgrade version of the Software only in accordance with this license statement.

This Software is subject to U.S. Commerce Department export restrictions and is intended for use in the country into which ENDOSOFT sold it.

DISCLAIMER OF WARRANTY

This Software is provided on an "AS IS" basis, without warranty of any kind, including without limitation the warranties of merchantability, fitness for a particular purpose and non-infringement. The entire risk as to the quality and performance of the Software is borne by you. Should the Software prove defective, you and not ENDOSOFT assume the entire cost of any service and repair. In addition, the security mechanisms implemented by ENDOSOFT® software have inherent limitations, and you must determine that the Software sufficiently meets your requirements. This disclaimer of warranty constitutes an essential part of the agreement. SOME JURISDICTIONS DO NOT ALLOW EXCLUSIONS OF AN IMPLIED WARRANTY, SO THIS DISCLAIMER MAY NOT APPLY TO YOU AND YOU MAY HAVE OTHER LEGAL RIGHTS THAT VARY BY JURISDICTION.

Scope of Grant

You may:

- use the Software on one computer;
- use the Software on a network, provided that each computer accessing the Software through the network must have a copy licensed to that computer

- copy the Software for archival purposes, provided any copy must contain all of the original Software's proprietary notices.

You may not:

- permit other individuals to use the Software except under the terms listed above;
- modify, translate, reverse engineer, decompile, disassemble (except to the extent applicable laws specifically prohibit such restriction), or create derivative works based on the Software;
- rent, lease, grant a security interest in, or otherwise transfer rights to the Software; or
- remove any proprietary notices or labels on the Software.

Title

Title, ownership rights, and intellectual property rights in the Software shall remain in ENDOSOFT and/or its suppliers. The Software is protected by copyright laws and treaties. Title and related rights in the content accessed through the Software is the property of the applicable content owner and may be protected by applicable law. This License gives you no rights to such content.

Termination

The license will terminate automatically if you fail to comply with the limitations described herein. On termination, you must destroy all copies of the Software.

Export Controls

None of the Software or underlying information or technology may be downloaded or otherwise exported or re-exported (i) into (or to a national or resident of) Cuba, Libya, Yugoslavia, North Korea, Iran, Syria or any other country to which the U.S. has embargoed goods; or (ii) to anyone on the U.S. Treasury Department's list of Specially Designated Nationals or the U.S. Commerce Department's Table of Denial Orders. By downloading or using the Software, you are agreeing to the foregoing and you are representing and warranting that you are not located in, under the control of, or a national or resident of any such country or on any such list.

Limitation of Liability

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, TORT, CONTRACT, OR OTHERWISE, SHALL ENDOSOFT OR ITS SUPPLIERS OR RESELLERS BE LIABLE TO YOU OR ANY OTHER PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES. IN NO EVENT WILL ENDOSOFT BE LIABLE FOR ANY DAMAGES IN EXCESS OF THE AMOUNT ENDOSOFT RECEIVED FROM YOU FOR A LICENSE TO THE SOFTWARE, EVEN IF ENDOSOFT SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES, OR FOR ANY CLAIM BY ANY OTHER PARTY. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. FURTHERMORE, SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS LIMITATION AND EXCLUSION MAY NOT APPLY TO YOU.

High Risk Activities

The Software is not fault-tolerant and is not designed, manufactured or intended for use or resale as on-line control equipment in hazardous environments requiring fail-safe performance, such as in the operation of nuclear facilities, aircraft navigation or communication systems, air traffic control, direct life support machines, or weapons systems, in which the failure of the Software could lead directly to death, personal injury, or severe physical or environmental damage ("High Risk Activities"). ENDOSOFT and its suppliers specifically disclaim any express or implied warranty of fitness for High Risk Activities.

Miscellaneous

If the copy of the Software you received was accompanied by a printed or other form of "hard-copy" End User License Agreement whose terms vary from this Agreement, then the hard-copy End User License Agreement governs your use of the Software. This Agreement represents the complete agreement concerning this license and may be amended only by a writing executed by both parties. If any provision of this Agreement is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This Agreement shall be governed by the laws of the State of New York. The application the United Nations Convention of Contracts for the International Sale of Goods is expressly excluded.

U.S. Government Restricted Rights

The Software and documentation are provided with RESTRICTED RIGHTS. Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subparagraphs (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 or subparagraphs (c)(1) and (2) of the Commercial Computer Software-Restricted Rights at 48 CFR 52.227-19, as applicable. Manufacturer is ENDOSOFT, LLC., 135 Broadway, Schenectady, NY 12305 USA.