

Integrex Health Enhanced Eligibility V2

Overview

Integrex Eligibility APIs provide REST (Representational State Transfer) interface for Eligibility information. The API uses JavaScript Object Notation ([JSON](#)) for requests and responses. All API traffic is encrypted over HTTPS and authentication is handled with OAuth2.

Authorization via OAuth2

Access to our APIs is controlled via OAuth2 using the client credentials grant. This is a secure authorization workflow that allows you to obtain a short-lived (1 hour) access token that must be transmitted with your API request.

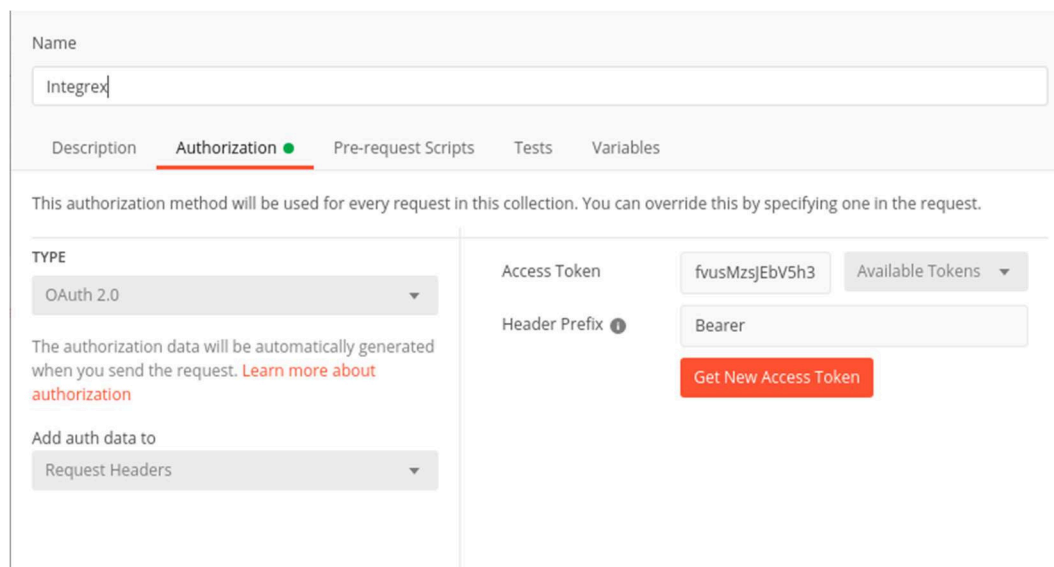
Type: OAuth 2.0

End-point: <https://api.integrexrcm.com:53443/api/v2/auth>

Grant Type: Client Credentials

Header Prefix: Bearer

Implementation: We highly recommend using a stable third party library for Authentication flow. For example in Python we can use [oauthlib](#). For Postman we can get the access token from the “Authentication” tab as:



The screenshot shows the 'Authentication' tab in Postman. The 'Name' field is set to 'Integrex'. The 'TYPE' dropdown is set to 'OAuth 2.0'. The 'Access Token' field contains 'fvusMzsjEbV5h3' and has an 'Available Tokens' dropdown next to it. The 'Header Prefix' field is set to 'Bearer' and has an information icon. Below the 'Header Prefix' field is a red button labeled 'Get New Access Token'. The 'Add auth data to' dropdown is set to 'Request Headers'. A note states: 'This authorization method will be used for every request in this collection. You can override this by specifying one in the request.' Below the note, it says 'The authorization data will be automatically generated when you send the request. [Learn more about authorization](#)'.



Generic API response codes

Status Code	Description
200	Success
202	Processing. Poll again in 15 second intervals.
400	Some error with the data submitted
401	Unauthorized
402	Authentication Error

Enhanced Eligibility API

This API returns enhanced eligibility status. This is a polling based API. We support both GET and POST verbs on this end-point. The clients are expected to submit a POST request with the patient data and use the ticket ID returned in the response to send a GET request on the same end-point to fetch the data.

End-Point: <https://api.integrexrcm.com:53443/api/v2/enhanced-eligibility>

Headers:

Authorization: Bearer {access_token}

env: T (Optional, to be used to fetch dummy response for testing)

[POST] Enhanced Eligibility Request

Parameter	Type	Description
patientDob	String (yyyy-mm-dd)	Patient's date of birth
patientFirstName	String String String	Patient's first name
patientLastName		Patient's last name
patientSsn		Patient Social Security Number
patientGender	String	Single character gender identifier ("F" or "M")
memberId	String	Subscriber or Member policy ID#
subscriberFirstName	String	Subscriber's first name
subscriberLastName	String	Subscriber's last name
subscriberSsn	String	Subscriber Social Security Number
subscriberGender	String	Single character gender identifier ("F" or "M")
subscriberDob	String (yyyy-mm-dd)	Subscriber's date of birth
billingProviderNpi	String	Billing provider/group NPI submitted on claim



beginDos	String(yyyy-mm-dd)	Date of service (if singular) or beginning date of admission
endDos	String(yyyy-mm-dd)	Date of service (if singular) or date of discharge
serviceType	String	2 numerical digit service type identifier (can use "30" as default)
payerId	String	Insurance Plan Payer ID
payerName	String	Insurance Plan Name
employerName	String	Employer Name
internalAccountNumber1	String	Client's internal account number 1
internalAccountNumber2	String	Client's internal account number 2

[POST] Enhanced Eligibility Response

Parameter	Type	Description
id	String	Unique request identifier

[GET] Enhanced Eligibility Request

Parameter	Type	Description
id	String	Unique request identifier

[GET] Enhanced Eligibility Response

Parameter	Type	Description
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internalAccountNumber1	String	Client's internal account number 1
internalAccountNumber2	String	Client's internal account number 2
patientLastName	String String String	Patient's last name
patientFirstName	(yyyy-mm-dd) String	Patient's first name
patientDOB	String	Patient's date of birth
patientGender		Patient's gender
sub.MemberID		Subscriber or Member policy ID# Standard code to indicate
relationshipCode	String	patient relationship to subscriber Standard description to
relationshipDesc	String	indicate patient relationship to subscriber
subLastName	String	Subscriber's last name
subFirstName	String	Subscriber's first name
subscriberDOB	String (yyyy-mm-dd)	Subscriber's date of birth
subscriberGender	String	Subscriber's gender Date
responseDate	String	eligibility response was received from payer
beginDOS	String (yyyy-mm-dd)	Date of service (if multiple dates this would be the earliest date on the claim)
requestStatusCode	String	Request status code
requestStatus	String	Request status description
coverageStatusCode	String	Coverage status code
coverageStatusDesc	String	Coverage status code description

coverageStartDate	String (yyyy-mm-dd)	Date the patient's plan became active
coverageEndDate	String (yyyy-mm-dd)	Date the patient's plan terminated
groupNumber	String	Group Number
planNumber	String	Plan Number
planTypeCode	String	2 character alpha abbreviation for plan type Plan type name
planType	String	Plan type description
planTypeDescription	String	Coverage level code
coverageLevelCode	String	Coverage level description
coverageLevelDescription	String	(family, individual, employee only, etc.) Standard X12 Benefit Type
benefitTypeCode	String	code Benefit type code
benefitTypeDesc	String	description Individual In Network Out of
oop(\$)IndivInNetwork	String	Pocket limit amount Individual In Network Out of Pocket remaining balance
oop(\$)IndivInNetworkRemaining	String	Family In Network Out of Pocket limit amount
oop(\$)FamilyInNetwork	String	Family In Network Out of Pocket remaining balance
oop(\$)FamilyInNetworkRemaining	String	Individual Out of Network Out of Pocket limit amount
oop(\$)IndivOutOfNetwork	String	Individual Out of Network Out of Pocket remaining balance
oop(\$)IndivOutOfNetworkRemaining	String	Family Out of Network Out of Pocket limit amount
oop(\$)FamilyOutOfNetwork	String	

oop(\$) FamilyOutOfNetworkRemaining	String	Family Out of Network Out of Pocket remaining balance
ded(\$) IndivInNetwork	String	Individual In Network Deductible amount
ded(\$) IndivInNetworkRemaining	String	Individual In Network Deductible remaining balance
ded(\$) FamilyInNetwork	String	Family In Network Deductible amount
ded(\$) FamilyInNetworkRemaining	String	Family In Network Deductible remaining balance
ded(\$) IndivOutOfNetwork	String	Individual Out of Network Deductible amount
ded(\$) IndivOutOfNetworkRemaining	String	Individual Out of Network Deductible remaining balance
ded(\$) FamilyOutOfNetwork	String	Family Out of Network Deductible amount
ded(\$) FamilyOutOfNetworkRemaining	String	Family Out of Network Deductible remaining balance
coins(%) InNetwork	String	In Network Co-Insurance amount
coins(%) OutOfNetwork	String	Out of Network Co-Insurance amount Co-payment amount
copay(\$)	String	Specialist Co-payment amount (if applicable/available)
copay(\$) Specialist	String	Payer ID
payerID1	String	Payer Name
payerName1	String	True/False indicator for a
payerTPA	String	Third Party Administrator (TPA)

payerID2	String	Payer ID2 (responses from payers vary so we provide both fields)
payerName2	String	Payer Name2 (responses from payers vary so we provide both fields)
payerPhone	String	Payer Phone Number
payerAddress	String	Payer Address
payerFax	String	Payer Fax Number
payerWebsite	String	Payer Website
altName	String	Alternate Payer names can be found here (i.e. IPAs, TPAs, Managed Care Plans, etc.)
altCategory	String	Categorization of the payer listed in AltName
altType	String	Type description of payer listed in AltName
altAddress	String	Alternate Payer's address
altPhone	String	Alternate Payer's phone number
primaryCareFacility	String	Primary Care Facility (if applicable/available)
pcpLastName	String	Primary Care Physician's last name (if applicable/available)
pcpFirstName	String	Primary Care Physician's first name (if applicable/available)
pcpNPI	String	NPI
pcpAddress	String	Primary Care Physician's address
pcpPhone	String	Primary Care Physician's phone number

pcpFax	String	Primary Care Physician's fax number
patientAddress	String	Patient's address
subscriberAddress	String	Subscriber's address
integrexId	String	Unique alpha-numeric identifier assigned to each encounter by IntegrexRCM