

Fwd: Request for API

4 messages

Raheel Shariff <raheelshariff@icloud.com>
To: Farhan Syed <farhan@giftyinternational.com>

Wed, Jun 5, 2024 at 3:32 AM

Sent from my iPhone

Begin forwarded message:

From: Maggie Morris <margaret.morris@northwestern.edu>

Date: 5 June 2024 at 00:20:43 GMT+3

To: Raheel Shariff <raheelshariff@icloud.com>

Subject: Re: Request for API

Hi Raheel,

I hope you are doing well! Here is a description of the solutions we have available. I've highlighted the sandbox and HEAP options for your consideration. Please let me know if any of these options will work:

Digital Platform Options

Our measures are available in our API or PDF format, so we have two options for adding instruments to an electronic data collection platform: (1) integrate the Assessment Center API, or (2) manually add them via the HealthMeasures Electronic Administration Permission process.

Assessment Center API: We offer two tiers of licensing for the API: a single-institution license, which costs \$5,250 annually, and a distributor license for vendors, which costs \$15,750 annually. Our current pricing model is a flat fee with an unlimited number of measures and an unlimited number of administrations. There are additional fees (via quote) for adding measures in languages other than English or Spanish. Additionally, I am providing a copy of our Assessment Center API FAQ, which provides more information on our licensing process, measures, scoring and administration, and more.

If you would like to test out the API, we recommend your team set up data connections via the Assessment Center sandbox found here: www.assessmentcenter.net/ac_api. This sandbox is provided for testing purposes and once the production API is sent, calls to the sandbox can be programmed to redirect to the API hosted on your own server; note it is not for use with patients. Technical guidance and an API walkthrough (found in the attached FAQ) are linked at the bottom of the sandbox page.

The primary advantages to the API integration are unlimited access to over 700 measures, automatic scoring, and the ability to administer measures adaptively, which results in less response burden for patients and greater score precision.

HealthMeasures Electronic Administration Permission (HEAP): Alternatively, if you choose to manually integrate the measures into your electronic platform we can assist with the HealthMeasures Electronic Administration Permission (HEAP) Process. This service is available for users who manually program HealthMeasures short forms into their data collection platform. HEAP includes a permission letter and a screenshot review to ensure the electronic representation is faithful to the validated design of the

measure. Guidelines for the appearance of the measures are provided in advance. HEAP pricing is attached.

HEAP is the more cost-effective option if you are uploading only a few measures. However, it does not support computer adaptive testing (CATs). If applicable to your data protocol, a free Scoring Service is available that involves creating an excel file of patient response data and submitting it to https://www.assessmentcenter.net/ac_scoringservice for the automatic generation of "response pattern" scores that do allow for missing data.

Maggie Morris

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From: Raheel Shariff < raheelshariff@icloud.com>

Sent: Monday, June 3, 2024 6:55 AM

To: Maggie Morris <margaret.morris@northwestern.edu>

Subject: Request for API

Dear Maggie,

Was lovely speaking to you last week. Thank you for your time.

I am developing a proof of concept platform for PROMs surveys with predictive analytics. This is with a start up company I am a part of.

I write with a request. We hope we can gain free access to use the API for PROMIS CAT while we are in the 'development stage' to allow us to develop the product for 6 to 12 months. Once it's complete, and if we are fortunate enough to get a contract with a hospital, we will immediately start payment for the API license.

I do hope that the PHO sees this as a mutually beneficial opportunity as our platform will be using PROMIS surveys as opposed to legacy ones and given that it has predictive modelling this would promote PROMIS further in the clinical field for shared decision making. I hope you will support our request.

Best, Raheel

Raheel Shariff Consultant Orthopaedic Surgeon



Assessment Center API FAQs.pdf

138K

HealthMeasures Electronic Administration Permission Fees v.09.01.2023.pdf