

Cerbo API:

Patient Portal Endpoints:

Please note: All dates listed are listed in UTC, so you'll want to adjust for your local timezone. Also, the API responses include some routes that may not be available for your instance. For the most part adding to the patient portal is going to be made through message-type specific endpoints (i.e. the `/patients/:pt_id/questionnairesendpoint` or the `/patients/:pt_id/rxs` endpoint) and the documentation for those posts are listed alongside other related calls. However, if you're just looking to summarize or manage posts that are already in queue (before they've been dismissed) you can use the calls below:

1. Get all enqueued portal requests for a patient

Endpoint: `/api/v1/patients/:pt_id/portal/enqueued`

Method: GET

Arguments:

- request_type: (COMING SOON) return only specific types of requests
- status: (COMING SOON) return requests of a specific status (defaults to "open")

Sample Call:

```
curl -X GET https://un:pwd@subdomain.md-hq.com/api/v1/patients/1/portal/enqueued
```

2. Delete/remove an enqueued request

Endpoint: `/api/v1/patients/:pt_id/portal/enqueued/:queue_request_id`

Method: DELETE

Notes: All API-supported DELETE commands are "soft-deletes" so the data remains available but hidden. The time and API-user-identifier are both recorded automatically

Arguments:

- NONE

Sample Call:

```
curl -X DELETE https://un:pwd@subdomain.md-hq.com/api/v1/patients/1/portal/enqueued/27
```

3. Trigger an email invitation to join portal (or reset password)

Endpoint: `/api/v1/patients/:pt_id/portal/invite`

Method: POST

Notes: This will try to send an email to the patient's primary email address with an encrypted link. The text and subject of this email will be the same as the settings that you use when inviting patients from inside the EMR. If you need the content of this invitation changed please contact support.

Arguments:

- NONE

Sample Call:

```
curl -X POST https://ben:password@sandbox.md-hq.com/api/v1/patients/221/portal/invite
```