

MD HQ API:

Patient Prescription Endpoints:

Please note: All dates listed (creation times, sign dates, date of service, update-times) are listed in UTC, so you'll want to adjust **for your local timezone**. If you want to manage underlying drug definitions please use the /v1/drugs endpoints.

1. Get All Prescriptions for a Patient

Endpoint: /v1/patients/:patient_id/rxs

Method: GET

Arguments:

- None

Sample Call:

```
curl -X GET "https://un:pwd@subdomain.md-hq.com/api/v1/patients/2/rxs"
```

Response Notes:

- The `is_expired` property tells you whether or not the prescribed number of doses + refills would suggest that that specific prescription is still being used based on the frequency that the drug is taken.
- The `is_admin_record` property is true if this is a drug prescribed by another clinic – it generally means that the patient has informed the provider that they are on this drug.
- The `drug_details` sub-object contains the coding/identifier information

2. Get a Single Patient Prescription Details

Endpoint: /v1/patients/:patient_id/rxs/:medication_prescribed_id

Method: GET

Arguments:

- None

Sample Call:

```
curl -X GET https://un:pwd@subdomain.md-hq.com/api/v1/patients/1/rxs/4225
```

3. Post a new patient prescription via the portal queue

Endpoint: /v1/patients/:patient_id/rxs

Method: POST

Arguments:

- enqueue: (true by default) If true, the system will insert the drug into the active patient portal queue so that the clinic is notified and can review the proposed addition. This replicates the functionality of the patient portal queue.

Data:

- drug_id: (required) An integer identifier for a drug as returned from a /v1/drugs/search/:term query.
- notes: (optional) An string.

Sample Call:

```
curl --data '{"drug_id": "214322", "notes": "Takes in the AM with food and water"}' -X POST https://un:pwd@subdomain.md-hq.com/api/v1/patients/1/rxs?enqueue=true
```