

Cerbo API:

Drug/Medication Endpoints:

Please note: All dates listed are listed in UTC, so you'll want to adjust for your local timezone. These endpoints allow to you search/get details about specific medications. If you are looking for API calls on patient-specific prescriptions as opposed to drug definitions, please use the `/api/v1/patients/:pt_id/rxs` endpoint.

Also, these drug definitions are licensed data from Wolters Kluwer and your usage of these endpoints are limited to functions that you can perform in the EMR or patient portal. You may not use this drug-data for purposes other than management of medications for your Cerbo patient population.

1. Search for drugs by term

Endpoint: `/api/v1/drugs/search/:term`

Method: GET

Notes: You can enter several terms with spaces between each (make sure to url-encode the search string, so spaces would be %20). Each term is treated as potentially a wildcard search so "tylen%203" ("tylen 3") would return "Tylenol 325mg", "Tylenol Syrup 30mg", etc.

Arguments:

- **limit:** (optional) defaults to 50, but can be overridden (max is 100)
- **offset:** (optional) If the returned data indicates that there is more than the limit responses (`has_more: true`), then it will offset the list to allow you to cycle through long supplement list
- **favorites-only:** (optional, true by default) If "true" (or not set) it will only return drugs from provider's favorites list. If "false" it will match against all drugs.

Sample Call:

```
curl -X GET https://un:pwd@subdomain.md-hq.com/api/v1/drugs/search/tyle%203?limit=10&favorites-only=false
```

2. Get a single drug

Endpoint: `/api/v1/drugs/:drug_id`

Method: GET

Arguments: [none]

Sample Call:

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