

Cerbo API:

Health Maintenance Tracker Endpoints:

Please note: All dates listed (creation times, date taken) are listed in UTC, so you'll want to adjust **for your local timezone**.

1. Get all Health Maintenance Trackers from the Master Health Maintenance List

Endpoint: /v1/health_maintenance

Method: GET

Arguments:

- limit (optional): Defaults to 100, 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 health maintenance tracker object lists
- include_specific_pt (optional): If set, returns health maintenance trackers that apply to specific patients (in addition to global trackers)

Sample Call:

```
curl -X GET https://un:pwd@subdomain.md-hq.com/api/v1/health_maintenance?limit=10&offset=0&include_specific_pt=1
```

2. Get single Health Maintenance Tracker from the Master Health Maintenance List

Endpoint: /v1/health_maintenance/:health_maintenance_id

Method: GET

Arguments:

- None

Sample Call:

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

Sample Response:

```
{"object": "health_maintenance_tracker", "id": "2", "name": "Annual Exam", "description": "", "sex": "Both", "start_age": 0, "end_age": 200, "frequency": "12 months", "applies_to": "All Patients", "overrides": null, "icd_codes": "", "created": "2019-03-30 02:01:34", "addedby": "18"}
```

Clarification of Returned Values:

- "applies_to": Either "All Patients" or the ID of the specific patient
- "overrides": Either NULL or the ID of the health maintenance tracker it overrides