Cerbo API:

Patient Health Maintenance 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 readings for a patient

Endpoint: /v1/patients/:patient_id/health_maintenance

Method: GET Arguments:

<u>None</u>

Sample Call:

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

Sample Response:

```
{"object":"list","total_count":1,"has_more":false,"data":
[{"object":"pt_health_maintenance_tracker","id":9,"health_maintenance_id":2,"date":"11/10/2002","notes":"Zoom
appointment","created":"2021-11-11 17:21:35","addedby":"99999"}]}
```

2. Add a health maintenance reading for a patient

Endpoint: /v1/patients/:patient_id/health_maintenance/:health_maintenance_id *

Method: POST Arguments:

• None

Data:

- <u>date:</u> (required) A string specifying the date of the health maintenance tracker.
- notes: (optional) A string.

Sample Call:

```
curl --data '{"date":"11/10/2002", "notes":"Zoom appointment"}' -X POST https://un:pwd@subdomain.md-hq.com/api/v1/patients/1/health_maintenance/14
```

*See "HEALTH MAINTENANCE ENDPOINTS" documentation to get definitions from the master health maintenance trackers list