

Cerbo API:

## Patient Facility 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 laboratories for a patient

*Endpoint:* /v1/patients/:patient\_id/laboratories

*Method:* GET

*Arguments:*

- None

*Sample Call:*

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

*Sample Response:*

```
{"object": "list", "total_count": 1, "has_more": false, "data": [{"object": "patient_laboratory", "id": "16", "laboratory_id": "1", "priority_order": "-1", "note": "Patient's primary lab", "laboratory_details": {"id": "1", "name": "Quest Milwaukie", "company-brand": "Quest Diagnostics", "address1": "4320 SE King Rd", "address2": null, "city": "Milwaukie", "state": "OR", "zip": "97222", "country": null, "phone": null, "phone-alt": null, "fax": "555-555-5555", "email": null, "website": null, "facility-hours": null, "notes": null, "addedby": "18", "created": "2020-09-25 00:26:09"}}
```

### 2. Add a preferred laboratory for a patient

*Endpoint:* /v1/patients/:patient\_id/laboratories

*Method:* POST

*Arguments:*

- None

*Data:*

- laboratory\_id: (required) An integer, the laboratory ID to add. See the "Facility Endpoints" documentation for how to find the ID in the master laboratories database.
- priority\_order: (optional) An integer representing where in the patient's laboratories list this entry should go (lowest number is considered the first/preferred listing). If null, the system will look at set\_as\_primary instead.
- set\_as\_primary: (optional) A boolean value representing if this should be added as the patient's new preferred listing, or just added to the bottom of the list. If priority\_order is set, this argument will be ignored.
- note: (optional) A string, 255 character max.

*Sample Call:*

```
curl -X POST https://un:pwd@subdomain.md-hq.com/api/v1/patients/1/laboratories --data '{"laboratory_id":3, "set as primary": false, "note": "Just add to the bottom of the list/not priority"}
```

### 3. Delete patient laboratory

*Endpoint:* /v1/patients/:patient\_id/laboratories/:patient\_laboratory\_id

*Method:* DELETE

*Arguments:*

- None

*Sample Call:*

```
curl -X DELETE https://un:pwd@subdomain.md-hq.com/api/v1/patients/1/laboratories/22
```