

Cerbo API:

Secure Message 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**.

1. Post a new secure message via the portal queue (patient → provider)

Endpoint: /v1/patients/:patient_id/portal/secure_messages

Method: POST

Arguments:

- None

Data:

- subject: (required) A string, between 1 and 54 characters long
- note: (required) A string, at least 10 characters long
- dr_id: (optional) A valid ID of a non-archived, non-resource user who should respond to the message
- reply: (optional) A string specifying how the patient would like to receive response (valid values are "secure message", "phone", "other", or "none" if no reply is necessary)

Sample Call:

```
curl --data '{"subject": "Hello!","note":"Have a great weekend","reply": "none"}' -X POST  
https://un:pwd@subdomain.md-hq.com/api/v1/patients/1/portal/secure_messages
```

Sample Response:

```
{"result":true,"message":"Secure Message sent to portal queue","portal_queue_id":898}
```

2. Get all secure messages for a patient

Endpoint: /v1/patients/:patient_id/portal/secure_messages

Method: GET

Arguments:

- sent_by: (required) A string, either "pt" (to get all messages sent by the patient) or "dr" (to get all messages sent to the patient from doctor/clinic)

Sample Call:

```
curl -X GET https://un:pwd@subdomain.md-hq.com/api/v1/patients/1/portal/secure_messages?sent_by=pt
```