

Prescriber Partner API Integration Guide

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This guide describes a **Prescriber Partner** integration where the partner submits patient intake data via API, our licensed physicians review and prescribe, and the partner receives the full prescription outcome. The partner owns the patient relationship, intake experience, and (optionally) fulfillment.

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1. Overview

This integration is designed for partners who **already have their own patient intake experience** and need access to a licensed physician network for prescription review and signing. Rather than directing patients to our enrollment pages, the partner collects patient information and questionnaire responses in their own application, then submits the data to our API for clinical review.

How it works:

- Partner** collects patient demographics and medical intake data through their own UI.
- Partner** submits the appointment via API with structured patient and intake data.
- Our physicians** review the intake and either approve (sign a prescription) or deny the case.
- Partner** receives the outcome via webhook and/or polling — including full prescription details (medications, dosages, prescriber information).
- Partner** either routes the prescription to their own pharmacy or requests that we route it to a pharmacy in our network.

The partner has full visibility into the clinical outcome, including prescription details, prescriber information, and denial reasons.

2. How This Differs from Other Integration Tiers

	Referral Tier	Clinical Tier	Prescriber Tier (this guide)
Patient intake	Our enrollment pages	Our enrollment pages	Partner's own UI
Who submits data	Patient directly	Patient directly	Partner via API

Doctor review	Our physicians	Our physicians	Our physicians
Prescription visibility	Status only (no PHI)	Full details	Full details + prescriber info
Pharmacy routing	We handle	We handle	Partner's choice (self or us)
Fulfillment & shipping	We handle	We handle	Partner handles (or us, optionally)
Payment model	Patient pays at enrollment	Patient pays at enrollment	Per-review fee billed to partner
PHI exposure	None	Full	Full
BAA required	Limited (referral source)	Full	Full

3. HIPAA & Compliance Requirements

Because this integration involves the partner sending and receiving **protected health information (PHI)**, the following requirements apply:

3.1 Business Associate Agreement (BAA)

A fully executed BAA is **required** before API credentials are issued. The BAA covers:

- Partner's obligations for storing, transmitting, and disposing of PHI.
- Breach notification procedures and timelines.
- Audit and inspection rights.
- Minimum necessary standard for data access.

3.2 Technical Requirements

Requirement	Details
Transport encryption	TLS 1.2+ required for all API traffic
At-rest encryption	AES-256 (or equivalent) for any PHI stored on partner systems
Access controls	Role-based access; PHI accessible only to authorized personnel
Audit logging	All PHI access must be logged with user, timestamp, and action
Retention	Audit logs retained for a minimum of 6 years
Disposal	Secure deletion of PHI when no longer needed

3.3 Compliance Review

Before going live, partners must:

1. Complete a security questionnaire.
2. Pass a compliance review.
3. Agree to annual re-certification.

4. Authentication & Security

4.1 API Keys

Each partner receives a pair of credentials:

Credential	Purpose
X-Partner-ID	Identifies the partner (safe to log)
X-API-Key	Authenticates the request (secret — never log or expose client-side)

Both headers are required on every request:

```
POST /partner/appointments HTTP/1.1
Host: api.stealth.health
X-Partner-ID: ptr_acme_health
X-API-Key: sk_live_7f3a...redacted
Content-Type: application/json
```

4.2 Key Rotation

Partners can request key rotation at any time. When a new key is issued, the previous key remains valid for **72 hours** to allow migration.

4.3 Webhook Signature Verification

All webhook payloads include an `X-Stealth-Signature` header containing an HMAC-SHA256 signature of the request body, signed with the partner's **webhook secret** (provided during onboarding, separate from the API key).

```
X-Stealth-Signature: sha256=a1b2c3d4e5f6...
```

Verification example (Node.js):

```
const crypto = require("crypto");

function verifySignature(body, signature, secret) {
  const expected = "sha256=" + crypto
    .createHmac("sha256", secret)
    .update(JSON.stringify(body))
    .digest("hex");
  return crypto.timingSafeEqual(
    Buffer.from(signature),
    Buffer.from(expected)
  );
}
```

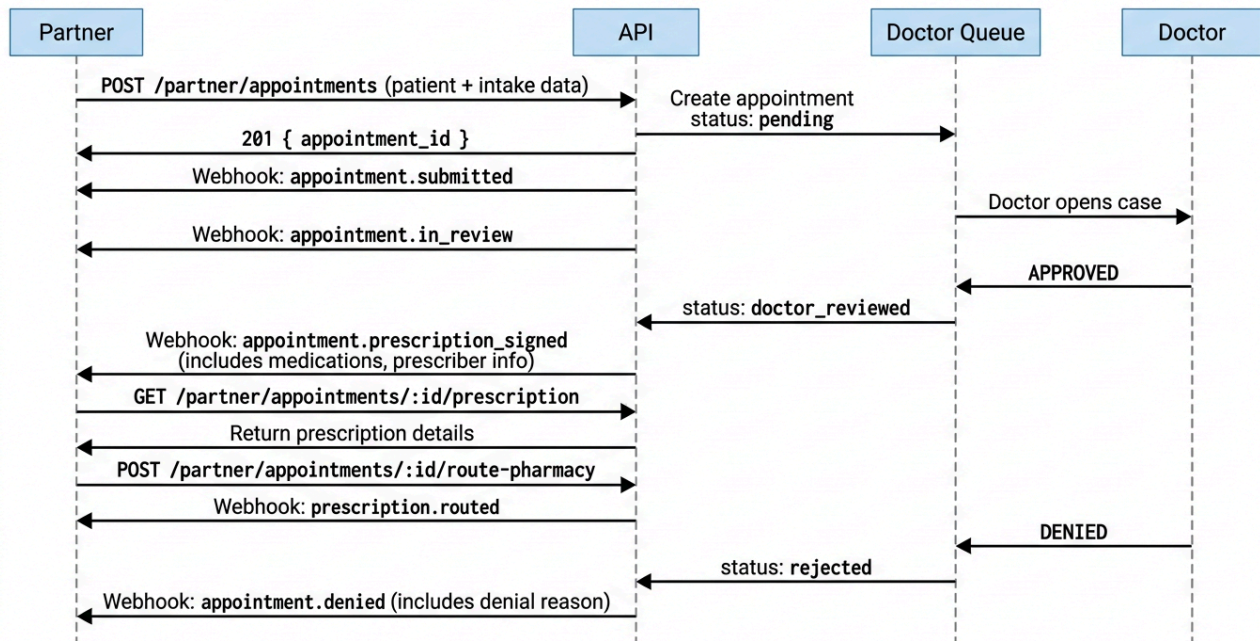
4.4 Transport Security

- All API traffic **must** use TLS 1.2+.
- IP allowlisting is available on request.
- All requests are logged with partner ID, endpoint, timestamp, and response code.

5. Integration Flow

5.1 Sequence Diagram

Prescriber Partner Integration Diagram



5.2 Lifecycle Summary

1. Partner submits appointment → `pending`
2. Doctor begins review → `in_review`
3. Doctor approves → `doctor_reviewed` (prescription details available)
4. Doctor denies → `rejected` (denial reason available)
5. (Optional) Partner requests pharmacy routing → `routed` → `filled`

6. API Reference — Submit Appointment

6.1 POST /partner/appointments

Submit a new appointment for physician review.

Request body:

```
{
  "patient": {
    "email": "jane.doe@example.com",
    "first_name": "Jane",
    "last_name": "Doe",
    "date_of_birth": "1990-05-15",
    "gender": "female",
    "phone": "+15551234567",
    "address": {
      "line1": "123 Main St",
      "line2": "Apt 4B",
      "city": "Miami",
      "state": "FL",
      "zip": "33101",
      "country": "US"
    }
  }
},
```

```

"condition": "trt-cream",
"intake_answers": [
  {
    "question_id": "current_medications",
    "question_text": "What medications are you currently taking?",
    "answer": "Lisinopril 10mg daily, Vitamin D 2000 IU"
  },
  {
    "question_id": "allergies",
    "question_text": "Do you have any known allergies?",
    "answer": "No known allergies"
  },
  {
    "question_id": "medical_history",
    "question_text": "Relevant medical history",
    "answer": "Hypertension, managed with medication. No surgeries."
  },
  {
    "question_id": "current_symptoms",
    "question_text": "What symptoms are you experiencing?",
    "answer": "Fatigue, low energy, reduced libido, difficulty concentrating"
  },
  {
    "question_id": "prior_treatments",
    "question_text": "Have you tried any prior treatments?",
    "answer": "No prior testosterone therapy"
  },
  {
    "question_id": "recent_labs",
    "question_text": "Recent lab results (if available)",
    "answer": "Total T: 280 ng/dL, Free T: 5.2 pg/mL, CBC within normal limits"
  }
],
"pharmacy_preference": "partner",
"partner_reference": "ACME-CASE-4821",
"metadata": {
  "internal_case_id": "4821",
  "provider_name": "Dr. Partner Physician"
}
}

```

Required fields:

Field	Type	Description
patient	object	Patient demographics (see schema below)
patient.email	string	Patient email address
patient.first_name	string	Patient first name
patient.last_name	string	Patient last name
patient.date_of_birth	string	ISO date (YYYY-MM-DD)
patient.gender	string	male, female, or other
patient.phone	string	Phone number with country code

patient.address	object	Full address including state and country
condition	string	Treatment category (see Products endpoint)
intake_answers	array	Structured intake responses (see Section 10)
partner_reference	string	Partner's internal reference for this case

Optional fields:

Field	Type	Default	Description
pharmacy_preference	string	"partner"	"partner" (you handle Rx routing) or "stealth" (we route to our pharmacy network)
preferred_pharmacy_id	string	null	Specific pharmacy ID from our network (only when pharmacy_preference = "stealth")
metadata	object	{}	Arbitrary key-value pairs returned in webhooks and API responses

Response (201 Created):

```

{
  "appointment_id": "appt_f7c2e1a4b8d3",
  "patient_id": "prof_a1b2c3d4e5f6",
  "partner_reference": "ACME-CASE-4821",
  "status": "pending",
  "condition": "trt-cream",
  "estimated_review_hours": 24,
  "review_fee": {
    "amount_cents": 4500,
    "currency": "USD",
    "status": "charged"
  },
  "created_at": "2026-03-02T14:30:00Z"
}

```

Error responses:

Status	Code	When
400	VALIDATION_ERROR	Missing or invalid required fields
400	INVALID_INTAKE	Required intake questions missing or malformed
400	UNSUPPORTED_JURISDICTION	Patient's state/country not supported
402	PAYMENT_REQUIRED	Review fee charge failed
409	DUPLICATE_REFERENCE	partner_reference already exists for this partner

7. API Reference — Appointments

7.1 GET /partner/appointments

List all appointments submitted by this partner.

Query parameters:

Parameter	Type	Description
status	string	Filter by status: pending, in_review, doctor_reviewed, rejected, completed
condition	string	Filter by treatment category
patient_email	string	Filter by patient email
created_after	ISO datetime	Only appointments created after this time
created_before	ISO datetime	Only appointments created before this time
limit	integer	Results per page (default: 50, max: 200)
cursor	string	Pagination cursor from previous response

Response (200):

```
{
  "appointments": [
    {
      "appointment_id": "appt_f7c2e1a4b8d3",
      "patient_id": "prof_a1b2c3d4e5f6",
      "partner_reference": "ACME-CASE-4821",
      "condition": "trt-cream",
      "status": "doctor_reviewed",
      "has_prescription": true,
      "pharmacy_preference": "partner",
      "created_at": "2026-03-02T14:30:00Z",
      "reviewed_at": "2026-03-03T09:15:00Z"
    }
  ],
  "pagination": {
    "has_more": false,
    "next_cursor": null
  }
}
```

7.2 GET /partner/appointments/:appointment_id

Get full details for a single appointment.

Response (200):

```
{
  "appointment_id": "appt_f7c2e1a4b8d3",
  "patient_id": "prof_a1b2c3d4e5f6",
  "partner_reference": "ACME-CASE-4821",
  "condition": "trt-cream",
  "status": "doctor_reviewed",
  "patient": {
    "first_name": "Jane",
    "last_name": "Doe",
    "email": "jane.doe@example.com",
    "date_of_birth": "1990-05-15",
    "gender": "female"
  },
}
```

```

"prescription": {
  "status": "signed",
  "medications": [
    {
      "name": "Testosterone Cypionate Cream 200mg/mL",
      "dosage_instructions": "Apply 1mL topically once daily",
      "quantity": 1,
      "quantity_unit": "tube",
      "refills": 2,
      "days_supply": 30
    }
  ],
  "prescriber": {
    "name": "Dr. Sarah Johnson",
    "npi": "1234567890",
    "license_state": "FL"
  },
  "notes": "Patient is a good candidate for TRT based on symptoms and lab values.",
  "signed_at": "2026-03-03T09:15:00Z"
},
"pharmacy_routing": null,
"review_fee": {
  "amount_cents": 4500,
  "currency": "USD",
  "status": "charged",
  "charged_at": "2026-03-02T14:30:00Z"
},
"denial_details": null,
"metadata": { "internal_case_id": "4821" },
"created_at": "2026-03-02T14:30:00Z",
"updated_at": "2026-03-03T09:15:00Z"
}

```

When an appointment is denied, the `denial_details` field is populated:

```

{
  "denial_details": {
    "category": "medical_contraindication",
    "reason": "Patient's current medications present a contraindication.",
    "denied_at": "2026-03-03T09:20:00Z"
  }
}

```

8. API Reference — Prescriptions

8.1 GET `/partner/appointments/:appointment_id/prescription`

Returns the full prescription payload after a physician has reviewed and approved the appointment.

Response (200):

```

{
  "prescription_id": "rx_e4f5a6b7c8d9",
  "appointment_id": "appt_f7c2e1a4b8d3",
  "status": "signed",

```

```

"prescriber": {
  "name": "Dr. Sarah Johnson",
  "npi": "1234567890",
  "license_state": "FL",
  "dea_number": "FJ1234567"
},
"patient": {
  "first_name": "Jane",
  "last_name": "Doe",
  "date_of_birth": "1990-05-15"
},
"medications": [
  {
    "name": "Testosterone Cypionate Cream 200mg/mL",
    "ndc": "12345-6789-01",
    "dosage_instructions": "Apply 1mL topically once daily",
    "quantity": 1,
    "quantity_unit": "tube",
    "refills": 2,
    "days_supply": 30
  }
],
"diagnosis_codes": ["E29.1"],
"notes": "Patient is a good candidate for TRT based on symptoms and lab values.",
"signed_at": "2026-03-03T09:15:00Z",
"valid_until": "2027-03-03T09:15:00Z"
}

```

Error responses:

Status	Code	When
404	PRESCRIPTION_NOT_AVAILABLE	Appointment has not been reviewed yet, or was denied
404	APPOINTMENT_NOT_FOUND	Appointment does not exist or does not belong to this partner

9. API Reference — Pharmacy Routing

9.1 POST /partner/appointments/:appointment_id/route-pharmacy

Request that we route a signed prescription to a pharmacy in our network. This is **optional** — only call this if `pharmacy_preference` was set to `"stealth"` at submission time, or if you decide after review that you want us to handle routing.

Request body:

```

{
  "pharmacy_id": "pharm_abc123"
}

```

The `pharmacy_id` is optional. If omitted, we route to the default pharmacy in our network for the patient's location.

Response (200):

```

{
  "routing_status": "submitted",

```

```

"pharmacy": {
  "name": "CDRX Pharmacy",
  "npi": "9876543210",
  "city": "Tampa",
  "state": "FL"
},
"estimated_fill_date": "2026-03-05",
"routed_at": "2026-03-03T10:00:00Z"
}

```

Error responses:

Status	Code	When
400	PRESCRIPTION_NOT_SIGNED	Cannot route — appointment has not been approved
400	ALREADY_ROUTED	Prescription has already been sent to a pharmacy
404	PHARMACY_NOT_FOUND	Specified pharmacy_id does not exist

9.2 GET /partner/appointments/:appointment_id/routing-status

Check the status of a pharmacy routing request.

Response (200):

```

{
  "routing_status": "filled",
  "pharmacy": {
    "name": "CDRX Pharmacy",
    "npi": "9876543210"
  },
  "routed_at": "2026-03-03T10:00:00Z",
  "filled_at": "2026-03-05T14:00:00Z",
  "tracking": {
    "carrier": "USPS",
    "tracking_number": "9400111899223456789012",
    "shipped_at": "2026-03-05T16:00:00Z"
  }
}

```

9.3 GET /partner/products

List available treatment categories that can be submitted for review.

Response (200):

```

{
  "products": [
    {
      "category_id": "trt-cream",
      "name": "TRT Cream",
      "description": "Testosterone Replacement Therapy – topical cream",
      "supported_countries": ["US"],
      "supported_states": ["FL", "TX", "CA", "NY"],
      "review_fee_cents": 4500,
      "intake_schema_version": "1.0",
    }
  ]
}

```

```

    "required_intake_questions": [
      "current_medications", "allergies", "medical_history",
      "current_symptoms", "prior_treatments", "recent_labs"
    ]
  },
  {
    "category_id": "bpc-157",
    "name": "BPC-157 Peptide",
    "description": "Body Protection Compound peptide therapy",
    "supported_countries": ["US"],
    "supported_states": ["FL", "TX", "CA"],
    "review_fee_cents": 4500,
    "intake_schema_version": "1.0",
    "required_intake_questions": [
      "current_medications", "allergies", "medical_history",
      "current_symptoms", "prior_treatments"
    ]
  }
]
}

```

10. Structured Intake Schema

When submitting an appointment, the `intake_answers` array must include responses to required questions defined for the treatment category. Use the `GET /partner/products` endpoint to retrieve the list of `required_intake_questions` for each category.

10.1 Common Questions (required for all conditions)

Question ID	Description	Expected Answer Format
<code>current_medications</code>	All medications the patient is currently taking	Free text or structured list
<code>allergies</code>	Known allergies (medications, foods, environmental)	Free text; "None" if none
<code>medical_history</code>	Relevant medical history, surgeries, hospitalizations	Free text
<code>current_symptoms</code>	Presenting symptoms the patient is seeking treatment for	Free text or checklist
<code>prior_treatments</code>	Previous treatments tried for this condition	Free text; "None" if none

10.2 Condition-Specific Questions

TRT (`trt-cream`):

Question ID	Description	Expected Answer Format
<code>recent_labs</code>	Recent lab results (Total T, Free T, CBC, metabolic panel)	Free text with values and dates
<code>testosterone_symptoms</code>	Specific testosterone deficiency symptom checklist	Comma-separated symptoms

Peptides (`bpc-157`):

Question ID	Description	Expected Answer Format
<code>injury_description</code>	Description of injury or condition being treated	Free text

treatment_goals	What the patient hopes to achieve	Free text
-----------------	-----------------------------------	-----------

10.3 Additional Questions

Partners may include additional questions beyond the required set. These should use `question_id` values prefixed with `custom_` and will be displayed to the reviewing physician under an "Additional Information" section.

```
{
  "question_id": "custom_exercise_routine",
  "question_text": "Describe your current exercise routine",
  "answer": "Weight training 4x/week, cardio 2x/week"
}
```

10.4 Schema Versioning

The intake schema is versioned (e.g. `intake_schema_version: "1.0"`). When we add or modify required questions, we increment the version and notify partners. Previous versions remain accepted for a deprecation period.

11. Webhook Events

11.1 Event Types

Event	When	Key Payload Fields
appointment.submitted	Appointment created and queued for review	appointment_id, patient_id, status, estimated_review_hours
appointment.in_review	Physician has opened the case	appointment_id
appointment.prescription_signed	Physician approved and signed a prescription	appointment_id, prescription (full medication details), prescriber
appointment.denied	Physician denied the case	appointment_id, denial_category, denial_reason
prescription.routed	Prescription sent to pharmacy (when we route)	appointment_id, pharmacy_name, pharmacy_npi
prescription.filled	Pharmacy confirmed fill and shipped (when we route)	appointment_id, tracking
review.billed	Per-review charge processed	appointment_id, amount_cents, currency, invoice_id

11.2 Webhook Payload Format

All webhook payloads follow this structure:

```
{
  "event_id": "evt_a1b2c3d4e5f6",
  "event_type": "appointment.prescription_signed",
  "appointment_id": "appt_f7c2e1a4b8d3",
  "patient_id": "prof_a1b2c3d4e5f6",
  "partner_reference": "ACME-CASE-4821",
  "data": {
    "status": "doctor_reviewed",
  }
}
```

```

"condition": "trt-cream",
"prescription": {
  "medications": [
    {
      "name": "Testosterone Cypionate Cream 200mg/mL",
      "dosage_instructions": "Apply 1mL topically once daily",
      "quantity": 1,
      "quantity_unit": "tube",
      "refills": 2,
      "days_supply": 30
    }
  ],
  "prescriber": {
    "name": "Dr. Sarah Johnson",
    "npi": "1234567890",
    "license_state": "FL"
  },
  "signed_at": "2026-03-03T09:15:00Z"
},
"occurred_at": "2026-03-03T09:15:00Z"
},
"metadata": { "internal_case_id": "4821" },
"created_at": "2026-03-03T09:15:00Z"
}

```

11.3 Denial Webhook Payload

```

{
  "event_id": "evt_d4e5f6a7b8c9",
  "event_type": "appointment.denied",
  "appointment_id": "appt_f7c2e1a4b8d3",
  "patient_id": "prof_a1b2c3d4e5f6",
  "partner_reference": "ACME-CASE-4821",
  "data": {
    "status": "rejected",
    "denial_category": "medical_contraindication",
    "denial_reason": "Current medications present a contraindication for the requested therapy.",
    "occurred_at": "2026-03-03T09:20:00Z"
  },
  "metadata": { "internal_case_id": "4821" },
  "created_at": "2026-03-03T09:20:00Z"
}

```

11.4 Denial Categories

Category	Description
medical_contraindication	Patient's medical history or current medications prevent prescribing
incomplete_information	Insufficient information to make a clinical decision
not_a_candidate	Patient does not meet clinical criteria for the requested therapy
age_restriction	Patient does not meet age requirements

jurisdiction_restriction	Cannot prescribe in the patient's state/country
--------------------------	---

11.5 Retry Policy

Failed webhook deliveries are retried with exponential backoff:

Attempt	Delay
1	Immediate
2	30 seconds
3	5 minutes
4	30 minutes
5	2 hours
6	12 hours

After 6 failed attempts, the event is moved to dead letter. Partners can retrieve missed events via the `GET /partner/events` endpoint.

12. Per-Review Billing

Each appointment submission incurs a per-review fee. The fee is charged at the time of submission, regardless of whether the physician approves or denies the case.

12.1 How Billing Works

1. During onboarding, we set up a Stripe billing relationship with a `review_fee_cents` amount in your partner configuration.
2. When you submit an appointment via `POST /partner/appointments`, the review fee is charged to your account.
3. A `review.billed` webhook fires when the charge is processed.
4. Monthly invoices are available via Stripe.

12.2 Fee Structure

Item	Details
Review fee	Per-appointment, charged at submission
Pharmacy routing	No additional fee (when applicable)
Sandbox	No charges — all billing is simulated

12.3 Billing in Sandbox

In the sandbox environment, review fees are simulated. The `review_fee` object in responses will show `"status": "simulated"` instead of `"charged"`.

13. Data Models

13.1 Appointment

```
{  
  "appointment_id": "string",
```

```

"patient_id": "string",
"partner_reference": "string",
"condition": "string",
"status": "pending | in_review | doctor_reviewed | rejected | completed",
"has_prescription": "boolean",
"pharmacy_preference": "partner | stealth",
"prescription": "Prescription | null",
"pharmacy_routing": "PharmacyRouting | null",
"denial_details": "DenialDetails | null",
"review_fee": "ReviewFee",
"metadata": "object",
"created_at": "ISO datetime",
"updated_at": "ISO datetime",
"reviewed_at": "ISO datetime | null"
}

```

13.2 Prescription

```

{
  "prescription_id": "string",
  "status": "signed",
  "prescriber": {
    "name": "string",
    "npi": "string",
    "license_state": "string",
    "dea_number": "string"
  },
  "medications": [
    {
      "name": "string",
      "ndc": "string | null",
      "dosage_instructions": "string",
      "quantity": "number",
      "quantity_unit": "string",
      "refills": "number",
      "days_supply": "number"
    }
  ],
  "diagnosis_codes": ["string"],
  "notes": "string | null",
  "signed_at": "ISO datetime",
  "valid_until": "ISO datetime"
}

```

13.3 Denial Details

```

{
  "category": "string (see denial categories)",
  "reason": "string",
  "denied_at": "ISO datetime"
}

```

13.4 Review Fee

```

{
  "amount_cents": "number",
  "currency": "string (USD)",
  "status": "charged | simulated | failed",
  "charged_at": "ISO datetime | null",
  "invoice_id": "string | null"
}

```

14. Error Handling

14.1 Error Response Format

All errors follow a consistent structure:

```

{
  "error": {
    "code": "VALIDATION_ERROR",
    "message": "Human-readable description of what went wrong.",
    "details": { "field": "patient.email", "reason": "required" }
  }
}

```

14.2 Error Codes

Code	HTTP Status	Description
MISSING_CREDENTIALS	401	X-Partner-ID or X-API-Key header missing
INVALID_CREDENTIALS	401	API key does not match
PRESCRIBER_ACCESS_REQUIRED	403	Endpoint requires prescriber tier
VALIDATION_ERROR	400	Request body fails validation
INVALID_INTAKE	400	Required intake questions missing
UNSUPPORTED_JURISDICTION	400	Patient's state/country not supported for this condition
DUPLICATE_REFERENCE	409	partner_reference already used
PAYMENT_REQUIRED	402	Review fee charge failed
APPOINTMENT_NOT_FOUND	404	Appointment does not exist or belongs to another partner
PRESCRIPTION_NOT_AVAILABLE	404	Appointment not yet reviewed or was denied
PRESCRIPTION_NOT_SIGNED	400	Cannot route — no signed prescription
ALREADY_ROUTED	400	Prescription already sent to pharmacy
RATE_LIMIT_EXCEEDED	429	Too many requests
INTERNAL_ERROR	500	Unexpected server error

15. Rate Limits & Environments

15.1 Rate Limits

Environment	Limit
Production	300 requests/minute
Sandbox	60 requests/minute

Rate limit headers are included in every response:

```
X-RateLimit-Limit: 300
X-RateLimit-Remaining: 298
X-RateLimit-Reset: 1709401200
```

15.2 Environments

Environment	Base URL	Billing	Doctor Review
Sandbox	https://sandbox.stealth.health	Simulated (no real charges)	Simulated (auto-review after ~2 minutes)
Production	https://api.stealth.health	Real charges via Stripe	Real physician review (typically < 24 hours)

In sandbox, appointments are automatically advanced through the review lifecycle to allow end-to-end testing without waiting for a real physician.

Appendix: Appointment Status Lifecycle

Prescriber Partner appointment status lifecycle

