



Visit Note

Patient information

Patient name T012708, Yev
Date of birth 01/08/2026

Visit Details

Date of Service 1/27/2026, 10:48 AM (EST)
Reason for Visit Throat pain
Provider OTTEHR, DEMO | MD
Intake completed by OTTEHR, DEMO | MD
Signed On 1/28/2026, 6:26 AM (EST)
Visit ID 6159705f-c135-4f43-a79c-d7dc14c22d88
Visit State NY
Address Test

Provider confirmed patient's name, DOB, introduced themselves, and gave their licensure and credentials.

Chief complaint & History of Present Illness

allergy reaction

Review of Systems

- ☐ test1
- ☒ test 2
- ☐ test 3

Medications

Asper-Flex External Cream (10 %)
Asparlas Intravenous Solution (3750 UNIT/5ML)

Medications notes

med note 1

Allergies

Other (other al)

Penicillin G Benzathine

Latex

Allergies notes

al n 2

Medical Conditions

Aspiration pneumonitis due to anesthesia during labor and delivery

074.0

Type 2 diabetes mellitus without complications E11.9

Medical conditions notes

mc n2

Surgical history

Appendectomy

Other (test sur)

Surgical history notes

s n 2

Hospitalization

Appendicitis

Diabetes type

Hospitalization notes

h n 3

Additional questions

Do you have any COVID symptoms? – No

Have you tested positive for COVID? – Yes

Have you traveled out of the USA in the last 2 weeks? – No

Has the patient been seen in one of our offices / telemed in last 3 years? – No

Has the patient received vaccinations? – No vaccinations: vac n

History obtained from – Not due to developmental stage. Due to other reason: reas

ASQ - Positive

Screening notes

sc n 2

Intake notes

inr 2

int note

Vitals

Temperature

1/27/2026, 12:00 PM (EST) - 38 C = 100.4 F

Heartbeat

1/27/2026, 12:01 PM (EST) - 120/min

Respiration rate

1/27/2026, 12:01 PM (EST) - 20/min

Weight

1/27/2026, 12:02 PM (EST) - 50 kg = 110.2 lbs

1/27/2026, 12:01 PM (EST) - Patient Refused

Height

1/27/2026, 12:02 PM (EST) - 120 cm = 47.2 inch = 3.9 ft

Vision

1/27/2026, 12:02 PM (EST) - Left eye: 80; Right eye: 80; With glasses

Last Menstrual Period

1/28/2026, 4:54 AM (EST) - 01/17/2026 (unsure)

Vitals notes

v n 1

Examination

General: ● Alert ● Active ● In no acute distress

● Well-hydrated

pr co

Head: ● Normocephalic

Eyes: ● Left eye - conjunctiva non-injected, no discharge

● Lids and lashes normal

Ears:

- Right TM pearly with good light reflex, preserved landmarks
- No effusion ● Normal external ear
- **Right ear: Canal impacted cerumen**
- **Right ear: Tragus tender**

pr com4 com4 com4 com4 com4 vdf dff

Nose: ● Nasal mucosa normal

Oral: ● Moist mucous membranes

- Oropharynx clear with no erythema, lesions, or exudate
- Uvula midline

Neck: ● Normal appearance of neck ● Normal range of motion

Lymph: ● No generalized lymphadenopathy

Skin: ● No rash ● Warm and dry ● **Rash**

Heart: ● Regular rate and rhythm with no murmur

- Extremities are warm and well perfused

Lungs: ● Good air movement throughout lung fields

- No signs of respiratory distress
- Chest is clear to auscultation bilaterally ● **Crackles**
- **Decreased breath sounds: Right upper**
- **Decreased breath sounds: Right middle**
- **Retractions: Subcostal** ● **Retractions: Suprasternal**
- **Tachypnea**

Abdomen: ● Soft ● Nondistended ● Nontender ● **Tender**

Extremities: ● Moves all extremities symmetrically

- No obvious injury or swelling

Neurologic: ● Normal mental status ● Normal tone

Assessment

Primary:

Unspecified malignant neoplasm of skin of left ear and external auricular canal

Secondary:

Diphtheritic polyneuritis

Diabetes mellitus due to underlying condition with diabetic nephropathy

Medical Decision Making

belly pain

E&M code

99203 New Patient – E/M Level 3

CPT codes

83704 Lipoprotein level, quantitation of lipoprotein particle number(s)

93000 Electrocardiogram, routine ECG with at least 12 leads; with interpretation and report

Procedures**EKG**

CPT: 93000 Electrocardiogram, routine ECG with at least 12 leads; with interpretation and report

Date and time of the procedure: 01/28/2026, 09:19 AM

Plan**Patient instructions**

A cough is your body's response to something that bothers your throat or airways. Many things can cause a cough. You might cough because of a cold or the flu, bronchitis, or asthma. Smoking, postnasal drip, allergies, and stomach acid that backs up into your throat also can cause coughs.

A cough is a symptom, not a disease. Most coughs stop when the cause, such as a cold, goes away. You can take a few steps at home to cough less and feel better.

Follow-up care is a key part of your treatment and safety. Be sure to

make and go to all appointments, and call your doctor if you are having problems. It's also a good idea to know your test results and keep a list of the medicines you take.

How can you care for yourself at home?

Drink lots of water and other fluids. This helps thin the mucus and soothes a dry or sore throat. Honey or lemon juice in hot water or tea may ease a dry cough.

Take cough medicine as directed by your doctor.

Prop up your head on pillows to help you breathe and ease a dry cough.

Try cough drops or hard candy to soothe a dry or sore throat.

Do not smoke. Avoid secondhand smoke. If you need help quitting, talk to your doctor about stop-smoking programs and medicines. These can increase your chances of quitting for good.

When should you call for help?

Call 911 anytime you think you may need emergency care. For example, call if:

- You have severe trouble breathing.
- Call your doctor now or seek immediate medical care if:
 - You cough up blood.
 - You have new or worse trouble breathing.
 - You have a new or higher fever.
 - You have a new rash.

Watch closely for changes in your health, and be sure to contact your doctor if:

- You cough more deeply or more often, especially if you notice more mucus or a change in the color of your mucus.
 - You have new symptoms, such as a sore throat, an earache, or sinus pain.
 - You do not get better as expected.
- yev test

Disposition - Specialty Transfer

tette

Follow-up visit in 3 days

School / Work Excuse

There was a school note generated

There was a work note generated

Addendum

adden