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Patient	Emilio Ortiz, III	Preferred Language	en
Date of birth	June 22, 1992	Sex	Male
Race	White	Ethnicity	Hispanic or Latino
Contact info	Primary Home: 554 Davis Lane Victoria,TX77905 Tel (Mobile): +1 (361)-433-1365 Mail: emilioortiz4@yahoo. com Mail: emilioortiz4@yahoo. com	Patient IDs	4664276 2.16.840.1.113883.3.3710.999.33.88800104946.7770000101 638321694 2.16.840.1.113883.4.1 EMA4664276 2.16.840.1.113883.3.3710.3 Eyefinity 2.16.840.1.113883.3.3710.200.501 138699118 2.16.840.1.113883.3.3710.200.500
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Performer	Valerie Baker, OD		
Author	Valerie Baker, OD, Advanced Vision Care, P.A.		
Contact info	Work Place: 2710 E. Airline Rd Victoria,TX779017396,US Tel (Work Place): 3614859421		
Encounter Id	47566112 2.16.840.1.113883.3.3710.999.33.88800104946.7770000111		
Encounter Date	From June 11, 2024		
Encounter Participant	Valerie Baker, OD		
Contact info	Work Place: 2710 E. Airline Rd Victoria,TX779017396,US Tel (Work Place): 3614859421		
Encounter Participant	Andreana Reyna		
Contact info	Work Place: 2710 E. Airline Rd Victoria,TX779017396,US Tel (Work Place): 3614859421		
Legal authenticator	Valerie Baker, OD signed at June 20, 2025, 19:03:40 +0000		
Contact info	Work Place: 2710 E. Airline Rd Victoria,TX779017396,US Tel (Work Place): 3614859421		
Document maintained by	Advanced Vision Care, P.A.		
Contact info	Work Place: 2710 E. Airline Rd Victoria,TX779017396,US Tel (Work Place): 3614859421		

## Table of Contents

### Social History

Code	Activity	Start Date	End Date
266919005 (SNOMED)	Never smoker		
Birth Sex	male		

### Problems

Problem	Code	Type	Status	Date of Diagnosis	Date of Resolution
Myopia of bilateral eyes (disorder)	345061000119109 (SNOMED)	Diagnosis	active	09/27 /2024	
Disorder of lacrimal gland (disorder)	95766002 (SNOMED)	Diagnosis	active	09/27 /2024	
Vitreous opacity of bilateral eyes (disorder)	349061000119107 (SNOMED)	Diagnosis	active	09/27 /2024	
Meibomian gland dysfunction of right upper eyelid (disorder)	16909481000119106 (SNOMED)	Diagnosis	active	09/27 /2024	
Meibomian gland dysfunction of right lower eyelid (disorder)	16909681000119109 (SNOMED)	Diagnosis	active	09/27 /2024	
Meibomian gland dysfunction of left upper eyelid (disorder)	16909561000119101 (SNOMED)	Diagnosis	active	09/27 /2024	
Meibomian gland dysfunction of left lower eyelid (disorder)	16909641000119104 (SNOMED)	Diagnosis	active	09/27 /2024	
Serous conjunctivitis, except viral (disorder)	9824006(SNOMED)	Diagnosis	active	06/11 /2024	
Injury of face (disorder)	125593007 (SNOMED)	Diagnosis	active	06/11 /2024	
Myopia of bilateral eyes (disorder)	345061000119109 (SNOMED)	Diagnosis	active	06/05 /2023	
Disorder of lacrimal gland (disorder)	95766002 (SNOMED)	Diagnosis	active	06/05 /2023	
Hypertensive retinopathy (disorder)	6962006(SNOMED)	Diagnosis	active	06/05 /2023	

Chronic follicular conjunctivitis of bilateral eyes (disorder)	346821000119102 (SNOMED)	Diagnosis	active	06/05/2023	
Vitreous opacity of bilateral eyes (disorder)	349061000119107 (SNOMED)	Diagnosis	active	06/05/2023	
Headache (finding)	25064002 (SNOMED)	Diagnosis	active	06/05/2023	
Myopia of bilateral eyes (disorder)	345061000119109 (SNOMED)	Diagnosis	active	08/27/2021	
Disorder of lacrimal gland (disorder)	95766002 (SNOMED)	Diagnosis	active	08/27/2021	
Myopia of bilateral eyes (disorder)	345061000119109 (SNOMED)	Diagnosis	active	04/15/2021	
Open angle with borderline findings, low risk, bilateral	H40.013(ICD-10)	Diagnosis	active	04/15/2021	
Disorder of lacrimal gland (disorder)	95766002 (SNOMED)	Diagnosis	active	04/15/2021	
Chronic follicular conjunctivitis of bilateral eyes (disorder)	346821000119102 (SNOMED)	Diagnosis	active	04/15/2021	
Headache (finding)	25064002 (SNOMED)	Diagnosis	active	04/15/2021	
Vitreous opacity of bilateral eyes (disorder)	349061000119107 (SNOMED)	Diagnosis	active	04/15/2021	
Regular astigmatism, right eye	H52.221(ICD-10)	Diagnosis	active	02/26/2016	
Myopia	367.1(ICD-9)	Diagnosis	active	04/18/2014	
Regular astigmatism	367.21(ICD-9)	Diagnosis	active	04/18/2014	
Wears glasses (finding)	225582009 (SNOMED)	Problem	active		
Anxiety disorder (disorder)	197480006 (SNOMED)	Problem	active		
Depressive disorder (disorder)	35489007 (SNOMED)	Problem	active		
Contact lenses, device (physical object)	57368009 (SNOMED)	Problem	active		
History of hypertension (situation)	161501007 (SNOMED)	Problem	active		
Vitreous	679761000119104	Problem	active		

floaters of left eye (disorder)	(SNOMED)				
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Allergies

Substance	RxNorm	Reaction(s)	Severity	Status	Start Date
No Known Allergies	N/A	N/A	N/A	N/A	N/A

Medications

Medication	Generic Name	RxNorm	Strength	Strength Unit	Route	Dose	Dose Form	Frequency	Date Started	Date Ended	Status
neomycin-polymyxin B-dexameth	neomycin-polymyxin B-dexameth	309680	3.5mg /mL-10,000	unit /mL-0.1 %	Ophthalmic (eye)		drops, suspension	Four times daily	06/11 /2024		active
prednisolone acetate			1	%	Ophthalmic (eye)		drops, suspension				suspender
Ferrex 150			150	mg iron	Oral		capsule				suspender
hydrocodone-acetaminophen			5-325	mg	Oral		tablet				suspender
lisinopril			20	mg	Oral		tablet				suspender
methocarbamol		197944	750	mg	Oral		tablet				suspender
ondansetron			4	mg	Oral		tablet, disintegrating				suspender
ondansetron			4	mg	Oral		tablet, disintegrating				suspender
ondansetron			8	mg	Oral		tablet, disintegrating				suspender
pantoprazole			40	mg	Oral		tablet, delayed release (DR /EC)				suspender
paroxetine HCl			20	mg	Oral		tablet				suspender
Paxlovid (EUA)			300 mg (150 mg	x 2) -100 mg	Oral		tablets,dose pack				suspender
promethazine-DM			6.25-15	mg/5 mL	Oral		syrup				suspender
sertraline			50	mg	Oral		tablet				active
sucralfate			1	gram	Oral		tablet				suspender
sucralfate			1	gram	Oral		tablet				suspender
tramadol			50	mg	Oral		tablet				suspender
tramadol			50	mg	Oral		tablet				suspender

Instructions

- I counseled the patient regarding the following: Eye care: Conjunctivitis should improve with ophthalmic antibiotics. Expectations: Bacterial Conjunctivitis is an infection of the surface of the eye. You will be contagious for about five days. Contact Office if: Conjunctivitis does not improve or worsens despite treatment. This infection is contagious for roughly one week, so avoid having other people touch your face. Use your own pillow, face towel, bar of soap, etc. Wash your hands thoroughly with soap and water before touching someone else. You may transmit this infection by shaking hands, touching a telephone receiver, door knob, gym equipment, or in a swimming pool.
- I counseled the patient regarding the following: Eye care: Contusion of the face needs to be examined for damage to the eyelid, lacrimal system, underlying eyeball, and surrounding orbit. Treatment may consist of observation, but could entail surgical repair of any lacerations. Retinal repair of any underlying retinal tear or detachment may be needed. Expectations: Contusion of the face has to be evaluated for how superficial or deep the injury may be. It is also important to examine the lacrimal drainage system and the entire eyeball for any associated injuries. Depending on the nature of the injuries, you may be referred to an oculoplastic specialist for surgical repair. Contact Office if: You develop tearing, ocular irritation, foreign body sensation, glare, droopy eyelid, inability to close the eyelids, loss of vision, flashes and floaters, or double vision.

## Results

No data

## History of Procedures

Code	Site	Date Diagnosed	Status
Ocular fundus photography (procedure)		09/27/2024	
Refraction assessment (procedure)		09/27/2024	
Refraction assessment (procedure)		06/05/2023	
Ocular fundus photography (procedure)		06/05/2023	
Fitting of contact lens (procedure)		08/27/2021	
Refraction assessment (procedure)		08/27/2021	
Documentation of current medications (procedure)		04/15/2021	active
Refraction assessment (procedure)		04/15/2021	
Ocular fundus photography (procedure)		04/15/2021	
Computed perimetry (procedure)		04/15/2021	
Documentation of past medical history (procedure)			completed
Documentation of past medical history (procedure)			completed
Herniated structure (morphologic abnormality)			completed
Herniated structure (morphologic abnormality)			completed
Documentation of past medical history (procedure)			completed
Herniated structure (morphologic abnormality)			completed
Documentation of past medical history (procedure)			completed
Hiatal hernia (disorder)			completed
Documentation of past medical history (procedure)			completed

Documentation of past medical history (procedure)			completed
Hiatal hernia (disorder)			completed
Surgical procedure on eye proper (procedure)			
Documentation of past medical history (procedure) 5th grade surgery both ears patches, 14 surgery on right knee			
Hiatal hernia (disorder)			

### Vital Signs

Vital Sign	Measurement	Date Recorded
Heart Rate	107 /min	Tue Jun 11 21:04:15 UTC 2024
Systolic Blood Pressure	122 mm[Hg]	Tue Jun 11 21:04:15 UTC 2024
Diastolic Blood Pressure	81 mm[Hg]	Tue Jun 11 21:04:15 UTC 2024
Body Height	70.0 in	Tue Jun 11 21:04:15 UTC 2024
Body Weight	230.0 lbs	Tue Jun 11 21:04:15 UTC 2024
Body Mass Index	33 kg/m2	Tue Jun 11 21:04:15 UTC 2024

### Plan of Treatment

Code	Detail	Instructions
309680	neomycin-polymyxin-dexameth 3.5 mg/mL-10,000 unit/mL-0.1% eye drops	Instill 1 drop into right eye four times daily for 7 days.

### History of Past Illness

Problem	Code	Type	Status	Date of Diagnosis	Date of Resolution
Wears glasses (finding) Rx 2021	225582009	FINDING			
Contact lenses, device (physical object) 6 yrs ago 2021	57368009	FINDING			
Vitreous floaters of left eye (disorder)	679761000119104	FINDING			
History of hypertension (situation) Said that hypertension is controlled and dr has removed his RX	161501007	FINDING			
Anxiety disorder (disorder)	197480006	FINDING			
Depressive disorder (disorder)	35489007	FINDING			

### General Status

No data

### Assessments

1. Bacterial Conjunctivitis OD. Prescription: neomycin-polymyxin-dexameth 3.5 mg/mL-10,000 unit/mL-0.1% eye drops Ophthalmic (eye) Frequency: Four times daily - OD 2. Contusion of Face OD.

### Immunizations

No data

**Functional Status**

No data

**Mental Status**

No data

**Encounters**

Service provided at Advanced Vision Care, P.A., 2710 E. Airline Rd, Victoria, TX 779017396. Office phone number is 3614859421. Office fax number is 3614859422.

Encounter Diagnosis	Location	Date / Time	Type
Bacterial Conjunctivitis OD (H10.231) Contusion of Face OD (S09.93XA)	Advanced Vision Care, P. A.	06/11/2024 21:00:00 UTC	92012

**Reason for Referral**

No data

**Goals**

No data

**Medical Equipment**

No data

**Health Concerns**

No data

**Consultation Notes**

No data

**Laboratory Narrative**

No data

**Pathology Narrative**

No data

**Imaging Narrative**

No data

**Procedure Notes**

No data

**Progress Notes**

No data

**Care Team**

Care Team Member Name	Role	Identifier	location	Telecom
Andreana Reyna	Ophthalmic Technician		2710 E. Airline Rd, Victoria, TX 779017396, US	3614859421
Valerie Baker, OD	Doctor	1700040268	2710 E. Airline Rd, Victoria, TX 779017396, US	3614859421

**History And Physical Notes**

No data