#### Important: Please note only data that has clinical mapping will be shared/transmitted.

The following sections represent the most current data on record and are not specific to the date of the Visit: Demographics, Social History, Problems, Allergies, Immunizations, Health Concerns, and Medical Equipment (UDI).

### **Patient Details**

Contact infoPatient IDsPatient name2444 Falcon Point Dr164557Oliver WilmsFrisco, TX 75033, US

164557

February 28, 1964 tel:972-261-6717

Sex Male

LANGUAGE
English
RACE
ETHNICITY
Refused to Report

Care Giver

**primary** Bradley Friedman

care physician

2701 LITTLE ELM PKWY

Contact STE 115

Info LITTLE ELM, TX 75068-6680, US

Tel: 940-580-2474

Legal authenticator	Bradley Friedman signed at October 18, 2023
Contact info	2701 LITTLE ELM PKWY STE 115 LITTLE ELM, TX 75068-6680, US Tel: 940-580-2474

## **Allergies**

No Known Allergies

### **Results**

Component	Value	Reference Range	Notes	
Welch Allyn Electrocardiogram (ECG)				
Reviewed date: 10/18/202	23 09:43:47 AM			
Interpretation:				
-				
Performing Lab:				
-				
Performing Lab:	66			

QRS   97   20   20   20   20   20   20   20   2
QRS QRS 97 QRSAxis 57 QT 409 QTc 420 QTd 0 TAxis 61  9179 COMPREHENSIVE METABOLIC PANEL Reviewed date: 10/19/2023 11:52:27 AM Interpretation: Performing Lab: Notes/Report:  GLUCOSE 101 70-99 MG/DL  BUN 17 6-20 MG/DL  CREATININE 0.82 0.80-1.40 MG/DL  eGFR (2021 CKD-EPI) 101 6-28 RATIO  SODIUM 142 133-146 MEQ/L  POTASSIUM 3.9 3.5-5.4 MEQ/L  CALC BUN/CREAT 21 6-28 RATIO  SODIUM 142 133-146 MEQ/L  POTASSIUM 3.9 3.5-5.4 MEQ/L  CARBON DIOXIDE 26 19-31 MEQ/L  CARBON DIOXIDE 26 19-31 MEQ/L  CALCIUM 9.0 8.5-10.5 MG/DL  CALC GLOBULIN 2.1 1.9-3.7 G/DL  CALC GLOBULIN 2.1 1.9-3.7 G/DL  CALC A/G RATIO 2.2 1.0-2.6 RATIO  BILIRUBIN, TOTAL 0.7 <=1.2 MG/DL  ALKALINE PHOSPHATASE 50 40-123 U/L  AST 17 9-50 U/L  2835 TSH  Reviewed date: 10/19/2023 11:52:27 AM Interpretation: Performing Lab: Notes/Report:
QRSAxis 57 QT 409 QTc 420 QTd 0  TAxis 61  9179 COMPREHENSIVE METABOLIC PANEL Reviewed date: 10/19/2023 11:52:27 AM Interpretation: Performing Lab: Notes/Report:  GLUCOSE 101 70-99 MG/DL  BUN 17 6-20 MG/DL  CREATININE 0.82 0.80-1.40 MG/DL  eGFR (2021 CKD-EPI) 101 >60 ML/MIN/1.73  CALC BUN/CREAT 21 6-28 RATIO  SODIUM 142 133-146 MEQ/L  POTASSIUM 3.9 3.5-5.4 MEQ/L  CHLORIDE 105 95-107 MEQ/L  CARBON DIOXIDE 26 19-31 MEQ/L  CALCIUM 9.0 8.5-10.5 MG/DL  CALCIUM 9.0 8.5-10.5 MG/DL  ALBUMIN 4.6 3.5-5.2 G/DL  CALC GLOBULIN 2.1 1.9-3.7 G/DL  CALC GLOBULIN 2.1 1.9-3.7 G/DL  CALC A/G RATIO 2.2 1.0-2.6 RATIO  BILIRUBIN, TOTAL 0.7 <=1.2 MG/DL  ALKALINE PHOSPHATASE 50 40-123 U/L  AST 17 9-50 U/L  ALT 15 5-50 U/L  2835 TSH Reviewed date: 10/19/2023 11:52:27 AM Interpretation: Performing Lab: Notes/Report:
QT
QTC       420         QTd       0         TAxis       61         9179 COMPREHENSIVE METABOLIC PANEL         Reviewed date: 10/19/2023 11:52:27 AM         Interpretation:         Performing Lab:         Notes/Report:         GLUCOSE       101       70-99 MG/DL         BUN       17       6-20 MG/DL         CREATININE       0.82       0.80-1.40 MG/DL         eGFR (2021 CKD-EPI)       101       >60         ML/MIN/1.73       CALC BUN/CREAT       21       6-28 RATIO         SODIUM       142       133-146 MEQ/L         POTASSIUM       3.9       3.5-5.4 MEQ/L         CHLORIDE       105       95-107 MEQ/L         CARBON DIOXIDE       26       19-31 MEQ/L         CALCIUM       9.0       8.5-10.5 MG/DL         PROTEIN, TOTAL       6.7       6.1-8.3 G/DL         ALBUMIN       4.6       3.5-5.2 G/DL         CALC GLOBULIN       2.1       1.9-3.7 G/DL         CALC A/G RATIO       2.2       1.0-2.6 RATIO         BILIRUBIN, TOTAL       0.7       <=1.2 MG/DL
QTd   0   17Axis   61   179
TAxis       61         9179 COMPREHENSIVE METABOLIC PANEL         Reviewed date: 10/19/2023 11:52:27 AM         Interpretation:         Performing Lab:         Notes/Report:         GLUCOSE       101       70-99 MG/DL         BUN       17       6-20 MG/DL         CREATININE       0.82       0.80-1.40 MG/DL         eGFR (2021 CKD-EPI)       101       >60 ML/MIN/1.73         CALC BUN/CREAT       21       6-28 RATIO         SODIUM       142       133-146 MEQ/L         POTASSIUM       3.9       3.5-5.4 MEQ/L         CHLORIDE       105       95-107 MEQ/L         CARBON DIOXIDE       26       19-31 MEQ/L         CALCIUM       9.0       8.5-10.5 MG/DL         PROTEIN, TOTAL       6.7       6.1-8.3 G/DL         ALBUMIN       4.6       3.5-5.2 G/DL         CALC GLOBULIN       2.1       1.9-3.7 G/DL         CALC A/G RATIO       2.2       1.0-2.6 RATIO         BILIRUBIN, TOTAL       0.7       <=1.2 MG/DL
9179 COMPREHENSIVE METABOLIC PANEL Reviewed date: 10/19/2023 11:52:27 AM Interpretation: Performing Lab: Notes/Report:  GLUCOSE   101   70-99 MG/DL   BUN   17   6-20 MG/DL   CREATININE   0.82   0.80-1.40 MG/DL   eGFR (2021 CKD-EPI)   101   >60   ML/MIN/1.73   CALC BUN/CREAT   21   6-28 RATIO   SODIUM   142   133-146 MEQ/L   POTASSIUM   3.9   3.5-5.4 MEQ/L   CARBON DIOXIDE   26   19-31 MEQ/L   CARBON DIOXIDE   26   19-31 MEQ/L   CALCIUM   9.0   8.5-10.5 MG/DL   PROTEIN, TOTAL   6.7   6.1-8.3 G/DL   ALBUMIN   4.6   3.5-5.2 G/DL   CALC GLOBULIN   2.1   1.9-3.7 G/DL   CALC A/G RATIO   2.2   1.0-2.6 RATIO   BILIRUBIN, TOTAL   0.7   <=1.2 MG/DL   ALKALINE PHOSPHATASE   50   40-123 U/L   AST   17   9-50 U/L   ALT   15   5-50 U/L   2835 TSH   Reviewed date: 10/19/2023 11:52:27 AM   Interpretation: Performing Lab:   Notes/Report:
Reviewed date:10/19/2023 11:52:27 AM Interpretation: Performing Lab: Notes/Report:  GLUCOSE
BUN 17 6-20 MG/DL CREATININE 0.82 0.80-1.40 MG/DL eGFR (2021 CKD-EPI) 101 >60 ML/MIN/1.73 CALC BUN/CREAT 21 6-28 RATIO SODIUM 142 133-146 MEQ/L POTASSIUM 3.9 3.5-5.4 MEQ/L CHLORIDE 105 95-107 MEQ/L CARBON DIOXIDE 26 19-31 MEQ/L CALCIUM 9.0 8.5-10.5 MG/DL PROTEIN, TOTAL 6.7 6.1-8.3 G/DL ALBUMIN 4.6 3.5-5.2 G/DL CALC GLOBULIN 2.1 1.9-3.7 G/DL CALC A/G RATIO 2.2 1.0-2.6 RATIO BILIRUBIN, TOTAL 0.7 <=1.2 MG/DL ALKALINE PHOSPHATASE 50 40-123 U/L ALT 15 5-50 U/L 2835 TSH Reviewed date: 10/19/2023 11:52:27 AM Interpretation: Performing Lab: Notes/Report:
CREATININE       0.82       0.80-1.40 MG/DL         eGFR (2021 CKD-EPI)       101       >60 ML/MIN/1.73         CALC BUN/CREAT       21       6-28 RATIO         SODIUM       142       133-146 MEQ/L         POTASSIUM       3.9       3.5-5.4 MEQ/L         CHLORIDE       105       95-107 MEQ/L         CARBON DIOXIDE       26       19-31 MEQ/L         CALCIUM       9.0       8.5-10.5 MG/DL         PROTEIN, TOTAL       6.7       6.1-8.3 G/DL         ALBUMIN       4.6       3.5-5.2 G/DL         CALC GLOBULIN       2.1       1.9-3.7 G/DL         CALC A/G RATIO       2.2       1.0-2.6 RATIO         BILIRUBIN, TOTAL       0.7       <=1.2 MG/DL
eGFR (2021 CKD-EPI)  101    >60
CALC BUN/CREAT 21 6-28 RATIO  SODIUM 142 133-146 MEQ/L  POTASSIUM 3.9 3.5-5.4 MEQ/L  CHLORIDE 105 95-107 MEQ/L  CARBON DIOXIDE 26 19-31 MEQ/L  CALCIUM 9.0 8.5-10.5 MG/DL  PROTEIN, TOTAL 6.7 6.1-8.3 G/DL  ALBUMIN 4.6 3.5-5.2 G/DL  CALC GLOBULIN 2.1 1.9-3.7 G/DL  CALC A/G RATIO 2.2 1.0-2.6 RATIO  BILIRUBIN, TOTAL 0.7 <=1.2 MG/DL  ALKALINE PHOSPHATASE 50 40-123 U/L  AST 17 9-50 U/L  2835 TSH  Reviewed date: 10/19/2023 11:52:27 AM  Interpretation: Performing Lab: Notes/Report:
SODIUM       142       133-146 MEQ/L         POTASSIUM       3.9       3.5-5.4 MEQ/L         CHLORIDE       105       95-107 MEQ/L         CARBON DIOXIDE       26       19-31 MEQ/L         CALCIUM       9.0       8.5-10.5 MG/DL         PROTEIN, TOTAL       6.7       6.1-8.3 G/DL         ALBUMIN       4.6       3.5-5.2 G/DL         CALC GLOBULIN       2.1       1.9-3.7 G/DL         CALC A/G RATIO       2.2       1.0-2.6 RATIO         BILIRUBIN, TOTAL       0.7       <=1.2 MG/DL
POTASSIUM 3.9 3.5-5.4 MEQ/L  CHLORIDE 105 95-107 MEQ/L  CARBON DIOXIDE 26 19-31 MEQ/L  CALCIUM 9.0 8.5-10.5 MG/DL  PROTEIN, TOTAL 6.7 6.1-8.3 G/DL  ALBUMIN 4.6 3.5-5.2 G/DL  CALC GLOBULIN 2.1 1.9-3.7 G/DL  CALC A/G RATIO 2.2 1.0-2.6 RATIO  BILIRUBIN, TOTAL 0.7 <=1.2 MG/DL  ALKALINE PHOSPHATASE 50 40-123 U/L  AST 17 9-50 U/L  ALT 15 5-50 U/L  2835 TSH  Reviewed date:10/19/2023 11:52:27 AM  Interpretation: Performing Lab: Notes/Report:
CHLORIDE 105 95-107 MEQ/L  CARBON DIOXIDE 26 19-31 MEQ/L  CALCIUM 9.0 8.5-10.5 MG/DL  PROTEIN, TOTAL 6.7 6.1-8.3 G/DL  ALBUMIN 4.6 3.5-5.2 G/DL  CALC GLOBULIN 2.1 1.9-3.7 G/DL  CALC A/G RATIO 2.2 1.0-2.6 RATIO  BILIRUBIN, TOTAL 0.7 <=1.2 MG/DL  ALKALINE PHOSPHATASE 50 40-123 U/L  AST 17 9-50 U/L  ALT 15 5-50 U/L  2835 TSH  Reviewed date: 10/19/2023 11:52:27 AM  Interpretation:  Performing Lab:  Notes/Report:
CARBON DIOXIDE       26       19-31 MEQ/L         CALCIUM       9.0       8.5-10.5 MG/DL         PROTEIN, TOTAL       6.7       6.1-8.3 G/DL         ALBUMIN       4.6       3.5-5.2 G/DL         CALC GLOBULIN       2.1       1.9-3.7 G/DL         CALC A/G RATIO       2.2       1.0-2.6 RATIO         BILIRUBIN, TOTAL       0.7       <=1.2 MG/DL
CALCIUM       9.0       8.5-10.5 MG/DL         PROTEIN, TOTAL       6.7       6.1-8.3 G/DL         ALBUMIN       4.6       3.5-5.2 G/DL         CALC GLOBULIN       2.1       1.9-3.7 G/DL         CALC A/G RATIO       2.2       1.0-2.6 RATIO         BILIRUBIN, TOTAL       0.7       <=1.2 MG/DL
PROTEIN, TOTAL  ALBUMIN  4.6  3.5-5.2 G/DL  CALC GLOBULIN  CALC A/G RATIO  BILIRUBIN, TOTAL  ALKALINE PHOSPHATASE  50  40-123 U/L  ALT  15  5-50 U/L  2835 TSH  Reviewed date: 10/19/2023 11:52:27 AM  Interpretation:  Performing Lab:  Notes/Report:
ALBUMIN 4.6 3.5-5.2 G/DL  CALC GLOBULIN 2.1 1.9-3.7 G/DL  CALC A/G RATIO 2.2 1.0-2.6 RATIO  BILIRUBIN, TOTAL 0.7 <=1.2 MG/DL  ALKALINE PHOSPHATASE 50 40-123 U/L  AST 17 9-50 U/L  ALT 15 5-50 U/L  2835 TSH  Reviewed date:10/19/2023 11:52:27 AM  Interpretation: Performing Lab: Notes/Report:
CALC GLOBULIN       2.1       1.9-3.7 G/DL         CALC A/G RATIO       2.2       1.0-2.6 RATIO         BILIRUBIN, TOTAL       0.7       <=1.2 MG/DL
CALC A/G RATIO       2.2       1.0-2.6 RATIO         BILIRUBIN, TOTAL       0.7       <=1.2 MG/DL
BILIRUBIN, TOTAL 0.7 <=1.2 MG/DL  ALKALINE PHOSPHATASE 50 40-123 U/L  AST 17 9-50 U/L  ALT 15 5-50 U/L  2835 TSH  Reviewed date: 10/19/2023 11:52:27 AM  Interpretation: Performing Lab: Notes/Report:
ALKALINE PHOSPHATASE 50 40-123 U/L  AST 17 9-50 U/L  ALT 15 5-50 U/L  2835 TSH Reviewed date:10/19/2023 11:52:27 AM Interpretation: Performing Lab: Notes/Report:
AST 17 9-50 U/L  ALT 15 5-50 U/L  2835 TSH Reviewed date:10/19/2023 11:52:27 AM Interpretation: Performing Lab: Notes/Report:
ALT 15 5-50 U/L  2835 TSH  Reviewed date:10/19/2023 11:52:27 AM  Interpretation: Performing Lab: Notes/Report:
2835 TSH Reviewed date:10/19/2023 11:52:27 AM Interpretation: Performing Lab: Notes/Report:
Reviewed date:10/19/2023 11:52:27 AM Interpretation: Performing Lab: Notes/Report:
0.100.1.100
TSH, THIRD GENERATION 4.260 0.400-4.100 UIU/ML

2606 PSA, TOTAL Reviewed date:10/19/2023 11:52:27 AM Interpretation: Performing Lab: Notes/Report:				
PSA, TOTAL	1.55	<=4.00 NG/ML	NOTE: Methodology is Roche Cobas Electrochemiluminescence Immunoassay traceable to WHO reference standard 96/760.  UNLESS OTHERWISE INDICATED, ALL TESTING PERFORMED AT  CLINICAL PATHOLOGY LABORATORIES, INC. 9200 WALL ST AUSTIN, TX 78754  LABORATORY DIRECTOR: CHRISTINE BURGESS, M.D.  CLIA NUMBER 45D0505003 CAP ACCREDITATION NO. 21525-01	
1000 CBC W/AUTO DIFF Reviewed date:10/19/2023 11:5 Interpretation: Performing Lab: Notes/Report:	2:27 AM			
WBC	4.4	3.5-11.0 K/UL		
RBC	5.25	4.50-6.10 M/UL		
HEMOGLOBIN	15.9	13.5-17.0 G/DL		
HEMATOCRIT	47.2	40.0-51.0 %		
MCV	89.9	80.0-99.0 fL		
МСН	30.3	25.0-33.0 PG		
MCHC	33.7	31.0-36.0 G/DL		
RDW	13.2	11.5-15.0 %		
NEUTROPHILS	48.5			
LYMPHOCYTES	40.9			
MONOCYTES	7.2			
EOSINOPHILS	2.3			
BASOPHILS	1.1			
NUCLEATED RBCS	0.0	0.0 /100 WBC'S		
PLATELET COUNT	175	130-400 K/UL		
ABSOLUTE NEUTROPHILS	2.15	1.50-7.50 K/UL		
ABSOLUTE LYMPHOCYTES	1.81	1.00-4.00 K/UL		
ABSOLUTE MONOCYTES	0.32	0.20-1.00 K/UL		
ABSOLUTE EOSINOPHILS	0.10	0.00-0.50 K/UL		

	WILM	IS, Oliver <b>DOB:</b> 02/	/28/1964 (61 yo M) <b>Acc No.</b> 164557
ABSOLUTE BASOPHILS	0.05	0.00-0.20 K/UL	
ABS IMMATURE GRANULOCYTES	0.00	0.00-0.10 K/UL	
ABS NUCLEATED RBCS	0.00	0.00-0.11 K/UL	
IMMATURE GRANULOCYTES	0.0		
173 LIPID PANEL Reviewed date:10/19/2023 11 Interpretation: Performing Lab: Notes/Report:	:52:27 AM		
CHOLESTEROL	212	<200 MG/DL	
TRIGLYCERIDES	68	<150 MG/DL	
HDL CHOLESTEROL	62	>39 MG/DL	
CALC LDL CHOL	134	<100 MG/DL	NOTE: CALCULATED LDL IS BASED ON MARTIN-HOPKINS METHOD WHICH INCLUDES ADJUSTABLE TRIGLYCERIDE: VLDL CHOLESTEROL RATIO. THIS FACTOR VARIES BY MEASURED TRIGLYCERIDE AND NON-HDL CHOLESTEROL CONCENTRATIONS WITH INCREASED CALCULATED LDL SEEN IN HIGHER TRIGLYCERIDE OR LOWER NON-HDL SPECIMENS. FOR MORE INFORMATION, SEE CLIENT ANNOUNCEMENT AT http://www.cpllabs.com/CalcLDL-C
RISK RATIO LDL/HDL	2.16	<3.55 RATIO	
Urinalysis Reviewed date:10/19/2023 04 Interpretation: Performing Lab: Notes/Report:	:22:03 AM		
Color	Yellow		
Clarity	Clear		
GLU	Neg		
BIL	Neg		
KET	Neg		
SG	1.015		
BLO	Neg		
рН	6.0		

PRO	Neg
URO	0.2
NIT	Neg
LEU	Neg

## **Reason For Referral**

No Information

## **REASON FOR VISIT**

CPE- Patient is in for his annual physical. -SL

## **Medications**

Medication	SIG (Take, Route, Frequency, Duration)	Notes	Start Date	End Date	Status
Losartan Potassium 25 MG	1 tab(s) orally once a day for 90 days		08/19/2022		Active

# **Immunizations**

Vaccine	Route	<b>Administration Date</b>	Status	Comments
Boostrix Tdap over age 7	Unknown	11/12/2014	Administered	Immunization Given by from source eCW::
Influenza Quadrivalent	IM Intramuscular	11/11/2016	Administered	
Twinrix Hep A-Hep B	Unknown	01/15/2014	Administered	Immunization Given by from source eCW::

# **Social History**

Tol	bacco	U	se:

Social History Observation	Description	Date
Details (start date - stop date)	Never Smoker	NA - NA

Alcohol Screen (Audit-C)

Question	Answer	Notes
Did you have a drink containing alcohol in the past year?	Yes	
How often did you have a drink containing alcohol in the past year?	2 to 4 times a month (2 points)	
How many drinks did you have on a typical day when you were drinking in the past year?	1 or 2 drinks (0 point)	
Points	2	
Interpretation	Negative	

Smoking

Question	Answer	Notes

Are you a:	never smoker	
Section Notes:		
diet-moderate		

## **Problems**

Problem Type	SNOMED Code	ICD Code	Onset Dates	Problem Status	W/U Status	Risk	Notes
Problem	267434003	Mixed hyperlipidemia (E78.2)		Active	confirmed		
Problem	Essential hypertension (59621000)	Essential (primary) hypertension (I10)		Active	confirmed		

# **Vital Signs**

Temperature	97.8 degrees Fahrenheit	10/18/2023
Blood pressure systolic	142 mm Hg	10/18/2023
Blood pressure diastolic	84 mm Hg	10/18/2023
Heart Rate	71 /min	10/18/2023
Respiratory Rate	16 /min	10/18/2023
Height	72.5 in	10/18/2023
Weight	189.8 lbs	10/18/2023
BMI	25.38 kg/m2	10/18/2023
Oximetry	98 %	10/18/2023
Weight-kg	86.09 kg	10/18/2023

## **Procedures**

No Information

## **Encounters**

Encounter	Location	Date	Provider	Diagnosis
ZZ Do not Use Valora Medical - Frisco	11560 TEEL PKWY Suite 100 FRISCO, TX 75033-4430	10/18/2023	Bradley Friedman	Encounter for general adult medical examination without abnormal findings Z00.00

# **Medical Equipment**

No Information

#### **Assessments**

Encounter Date	Diagnosis (ICD Code)	Treatment Notes	Section Notes
10/18/2023	Encounter for general adult medical examination without abnormal findings (ICD-10 - Z00.00)	Discussed preventive health needs in detail including diet and exercise and age appropriate screenings	

## **Plan Of Treatment**

	•	. •
Med	lıca	tion

Medication Name	Sig	Start Date	<b>Stop Date</b>	Notes
Losartan Potassium 25 MG	1 tab(s) orally once a day for 90 days	08/19/2022		

#### Treatment Notes

Assessment	Notes
Encounter for general adult medical examination without abnormal findings	Discussed preventive health needs in detail including diet and exercise and age appropriate screenings

#### Next Appt

#### **Details**

Follow Up: 6 Months, Reason:

## **Goals Section**

No Information

### **Health Concerns**

No Information

### **Insurance Providers**

Payer Name	Payer Address	Payer Phone	Subscriber Number	Group Number	Insured Name	Patient Relationship to Insured	Coverage Start Date	Coverage End Date
UNITED HEALTHCARE	P.O. Box 30555 Salt Lake City, UT 841300555	877-842-3210	981376208	919002	Wilms, Oliver	Self - patient is the insured		

# **Progress Notes**

Category

Examination	

**Sub-Category** 

Detail	Notes	Category
		Notes

	GENERAL APPEARANCE:	alert, in no distress
	HEAD:	normal
	EYES:	extraocular movement intact (EOMI), pupils equal, round, reactive to light and accommodation
	EARS:	normal, tympanic membranes intact, clear, Bilateral
	THROAT:	clear
General Examination	NECK/THYROID:	neck supple, no lymphadenopathy, no masses, no thyromegaly,
	HEART:	RRR, No M/G/R
	LUNGS:	CTA B
	ABDOMEN:	s/NT/ND BS +
	NEUROLOGIC:	cranial nerves 2-12 grossly intact
	SKIN:	normal
	EXTREMITIES:	no clubbing, cyanosis, or edema
	ORAL CAVITY:	mucosa moist

# **History and Physical Notes**

HPI (History of Present Illness)					
Category	<b>Sub-Category</b>	Detail	Notes	<b>Category Notes</b>	
Constitutional				Here for CPE. Doing well and no concerns. Here for medication follow up. denies problems or side effects, taking medication consistently. Feeling like they are working appropriately	

# Care team

Emergency contact	Rose Wilms
Contact	2444 Falcon Point Dr

	(VIEWIS, CITYOF DOD! 02/20/1901 (Of your process)
info	Frisco, TX 75035-0000, US Tel: 469-744-0422
Guarantor	Oliver Wilms
Contact info	Tel: 972-261-6717
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