

(80 y.o. F) (Adm: 10/23/23)

Guarantor Information

Name: [REDACTED] SSN: [REDACTED]
Address: [REDACTED]
City: Aurora State: IL Zip: 60504-4059 Phone: 773-943-2680
Employer:
Address:
City: State: Zip: Phone:
Guar DOB: [REDACTED]

Emergency Contact Information

Name: [REDACTED] Relationship: CH
Address: [REDACTED]
City: AURORA State: IL Zip: 60504 Phone: 630-201-0418
Business phone:

Principal Problem Audit Trail

Problem	Noted By	Date/Time
Pelvic mass in female	Bosso, Melinda J, RN	10/05/23 1231

Medical Problems

Hospital Problem List Date Reviewed: 10/22/2023

	ICD-10-CM	Priority	Class	Noted	POA
* (Principal) Pelvic mass in female	R19.00			1/11/2023	Unknown
Preop testing	Z01.818			10/23/2023	Unknown
Acute blood loss as cause of postoperative anemia	D62			10/24/2023	Yes
Essential thrombocytosis (CMS-HCC)	D47.3			10/24/2023	Yes

Non-Hospital Problem List Date Reviewed: 10/22/2023

	ICD-10-CM	Priority	Class	Noted
Cellulitis	L03.90			1/10/2023
Acute deep vein thrombosis (DVT) of femoral vein of left lower extremity (CMS-HCC)	I82.412			1/11/2023
Acute pulmonary embolism without acute cor pulmonale (CMS-HCC)	I26.99			1/11/2023
Presence of IVC filter RETRIEVABLE	Z95.828			1/12/2023

Overview Signed 1/13/2023 8:36 AM by Warren, Kimberly S., APRN, CNP

ICD-10-

CM

Priority

Class

Noted

Retrieval IVC filter placed at CDH on 01/12/2023 by Dr. Ketan Amin
 Acute PE & DVT with pelvic mass. Needs mass resection
 Kim Warren NP follows this filter 630/933-6930

Care Plan Problems

Clinical Goals

PCP

MUHAMMEDKARIM, FOUZIA

Patient Demographics

Name	Patient ID	Gender Identity	Birth Date
[REDACTED]	[REDACTED]	Female	12/15/42 (80 yrs)
Address	Phone	Email	
281 [REDACTED] [REDACTED] 4059	[REDACTED]	—	
Reg Status	PCP	Date Last Verified	Next Review Date
Verified	Muhammedkarim, Fouzia, MD 630-857-3967	10/05/23	11/04/23

Demographics

Address:	Home Phone:	Work Phone:	Mobile Phone:
[REDACTED]	773-943-2680		[REDACTED]
SSN:	Insurance:	Marital Status:	Religion:
[REDACTED]	MEDICAID REPLACEMENT	Widowed	

Documents Filed to Patient

Power of Attorney	Living Will	Clinical Unknown	Study Attachment	Consent Form	ABN Waiver	After Visit Summary	Lab Result Scan	Code Status	MyNM Status
Not on File	Not on File	Not on File	Not on File	Filed	Not on File	Filed	Not on File	FULL [Updated on 10/23/23 1245]	Pending

Admission Information

Current Information

Attending Provider	Admitting Provider	Admission Type	Admission Status
Alter, Raanan Y., MD	Alter, Raanan Y., MD	Elective	Confirmed Admission

Inpatient Admission			
Admission Date/Time	Date/Time	Discharge Date	Hospital Service
10/23/23 0627	10/23/23 1247		Surgery
Hospital Area	Unit	Room/Bed	Auth/Cert Status
CENTRAL DUPAGE HOSPITAL IP	CDH GENERAL SURGERY & ORTHOPEDICS	249/A	Incomplete

Hospital Account

Name	Acct ID	Class	Status	Primary Coverage
[REDACTED]	[REDACTED]	[REDACTED]	Open	MEDICAID REPLACEMENT - MERIDIAN HEALTH PLAN OF IL

Guarantor Account (for Hospital Account #58352147)

Name	Relation to Pt	Service Area	Active?	Acct Type
[REDACTED] [REDACTED]	Self	NMH	Yes	Personal/Family
Address	Phone			
[REDACTED]	[REDACTED]			

Coverage Information (for Hospital Account #58352147)

F/O Payor/Plan	Precert #
MEDICAID REPLACEMENT/MERIDIAN HEALTH PLAN OF IL	[REDACTED]
Subscriber	Subscriber #
[REDACTED]	[REDACTED]
Address	Phone
PO BOX 4020 FARMINGTON, MO 63640	866-606-3700

H&P Notes

Greenfield, Victoria A., MD (Physician) 10/23/2023 17:08 Hospitalist
CDIP Hospitalist Admission H&P

Patient name: [REDACTED]
Room: [REDACTED]
Date of admission: 10/23/2023
Primary care physician: Muhammedkarim, Fouzia, MD
CODE STATUS: full

Chief complaint: s/p exlap, R oophrectomy, LOA, omentectomy

HPI: [REDACTED] with a history of essential thrombocytosis, DVT, PE s/p IVC

filter, B12 deficiency anemia, pelvic mass, admitted 10/23/2023 s/p exlap, R oophorectomy, LOA, omentectomy. Pt's daughter at bedside interpreting. Pt c/o 5/10 pain "all over". Denies specific abdominal pain. Denies nausea.

ROS:

10 point ros (-) except as stated above

Constitutional: denies weight loss, fevers

Eyes: denies visual changes, eye pain

Head/Ears/nose/throat: denies headache,runny/congested nose, ear pain, tinnitus, odynophagia

CV: denies chest pain, DOE, PND, orthopnea, palpitations

Pulm: denies cough, sputum, wheezing, hemoptysis, SOB

GI: denies abdominal pain, dysphagia, nausea/vomiting, diarrhea/constipation, hematemesis, BRBPR, melena

GU: denies dysuria, incontinence

MS: denies joint pain, stiffness, swelling

Skin: denies pruritis, rashes, lesions, nodules

Neuro: denies numbness, tingling, ataxia, speech problems

Psych: denies sleep disturbances, depression or home safety issues

Past Medical History:

Diagnosis

Date

- Anemia
- Essential hypertension, benign
- PE (pulmonary thromboembolism) (CMS-HCC)
- Thrombocytosis
- Vitamin B 12 deficiency

Past Surgical History:

Procedure

Laterality

Date

- ABDOMEN SURGERY
Exploratory laparotomy, right oophorectomy, pelvic and paraaortic lymphadenectomy, infragastric omentectomy, right ureterolysis with Dr. Alter @ CDH
10/23/2023
- HYSTERECTOMY
1990
- IR BIOPSY BONE MARROW
IR BIOPSY BONE MARROW 5/31/2023 CDH INTERVENTIONAL LABS
05/31/2023
- IR IVC FILTER PLACEMENT
IR IVC FILTER PLACEMENT 1/12/2023 CDH INTERVENTIONAL LABS
01/12/2023

Family History

Problem

Relation

Age of Onset

- Breast Cancer
Neg Hx
- Ovarian Cancer
Neg Hx
- Uterine Cancer
Neg Hx

Social History

Socioeconomic History

- Marital status: Widowed
- Tobacco Use
- Smoking status: Never
 - Smokeless tobacco: Never
- Vaping Use
- Vaping Use: Never used
- Substance and Sexual Activity
- Alcohol use: No
 - Drug use: No
 - Sexual activity: Defer

Social History Narrative

Number of pregnancies - 8
Number of miscarriages - 4
Age at menarche - 12
Age at first live birth - 19
Breast feed children - Yes
Hysterectomy - Yes
Oophorectomy - Yes (both)
Menstruating regularly - No
Currently taking birth control pills - No
Ever taken birth control pills - No
Menopause - Yes
Currently taking hormone replacement therapy - No
Ever taken hormone replacement therapy - No
Prior breast biopsies - No

Social Determinants of Health

Food Insecurity: Low Risk (1/10/2023)

Food Insecurity

- Have there been times that your food ran out and you didn't have money to get more? : No
- Have there been any times recently that you worried whether your food would run out before you got money to buy more?: No

Transportation Needs: Low Risk (1/10/2023)

Transportation Needs

- Do you have trouble getting transportation to medical appointments?: No

Housing Stability: Low Risk (1/10/2023)

Housing Stability

- Are you concerned about having a safe and reliable place to live?: No

No Known Allergies

Home medications:

Medications Prior to Admission

Medication	Sig	Dispense	Refill	Last Dose
• acetaminophen 325 mg tablet	Take 2 tablets by mouth every 4 (four) hours as needed.	30 tablet	0	Unknown

• apixaban (ELIQUIS DVT-PE TREAT 30D START) 5 mg (74 tabs) tablets,dose pack	Take 2 tablets (10 mg total) by mouth 2 (two) times a day for 7 days, then take 1 tablet (5 mg total) by mouth 2 (two) times a day	74 tablet	0	10/19/2023
• carboxymethylcellulose-gl ycern (REFRESH OPTIVE) 0.5-0.9 % Drops	1 drop if needed.			10/22/2023
• cyanocobalamin (VITAMIN B-12) 1,000 mcg tablet	Take 1 tablet by mouth daily.			10/22/2023
• ELIQUIS 5 mg Tablet				10/22/2023
• famotidine 20 mg tablet	Take 1 tablet by mouth daily.			10/22/2023
• hydroxyurea 500 mg capsule	Take 1 capsule by mouth 2 (two) times daily.	60 capsule	2	10/22/2023
• latanoprost 0.005 % ophthalmic solution	Place 1 drop into both eyes every evening before dinner.			10/22/2023
• losartan 25 mg tablet	Take 1 tablet by mouth daily.			10/22/2023
• mv-mn/iron/folic acid/herb 190 (VITAMIN D3 COMPLETE ORAL)	Take by mouth.			10/18/2023
• simvastatin 10 mg tablet	Take 1 tablet by mouth nightly. Indications: combination with potassium			10/22/2023
• traMADoL 50 mg tablet	Take 1 tablet by mouth every 6 (six) hours as needed for pain.			10/2/2023

OBJECTIVE

Vitals:

	10/23/23 1235	10/23/23 1245	10/23/23 1300
BP:	108/59	110/59	105/54
Pulse:	66	62	62
Resp:	15	17	15
Temp:			
TempSrc:			
SpO2:	93%	96%	100%
Weight:			
Height:			

Gen: Well groomed, no acute distress

HEENT: anicteric sclerae, mmm
 Neck: supple, trachea midline
 CV: rrr, no m/r/g
 Lungs: no increased wob, ctabs
 Abdomen: dressings w small amount of serosanguinous staining, jp drain w serosanguinous fluid, +bs, nondistended, soft, no guarding/rigidity
 Ext: BUE no cyanosis or clubbing, no edema; BLE no edema
 Skin: warm, normal turgor, no obvious rashes, petechiae or lesions
 Neuro: EOMI, smile symmetric, speech fluent, squeezes hands b/l, wiggles feet b/l
 Psych: Alert and oriented x3, normal affect

LABS

Recent Labs

Lab	10/23/23 1037
HGB	8.8*

	Latest Reference Range & Units	10/23/23 10:37
pH, Arterial Blood		7.34
pCO ₂ , Arterial	35.0 - 45.0 mm Hg	38.7
pO ₂ , Arterial	80.0 - 105.0 mm Hg	290.0 (HH)
HCO ₃ , Arterial	22 - 26 mmol/L	21 (L)
Sodium, Whole Blood Gas	138 - 146 mEq/L	141
Potassium Bld Gas	3.5 - 4.9 mEq/L	3.8
CTCO ₂ Arterial POC	23.0 - 27.0 mmol/L	22.0 (L)
CSO ₂ , Arterial POC	95 - 98 %	100 (H)

(HH): Data is critically high

(L): Data is abnormally low

(H): Data is abnormally high

	Latest Reference Range & Units	09/29/23 14:21
WBC	3.6 - 10.2 10 ³ /μL	6.1

RBC	(Based on documented legal sex) 4.10-5.30 10 ⁶ /μL	2.52 (L)
HGB	(Based on documented legal sex) 11.9-15.8 g/dL	10.6 (L)
HCT	(Based on documented legal sex) 37.4-48.3 %	32.0 (L)
MCV	82.0 - 99.0 fL	127.0 (H)
MCH	27.0 - 33.0 pg	42.1 (H)
MCHC	32.0 - 36.0 g/dL	33.1
RDW	11.0 - 15.0 %	12.1
PLT	150 - 450 10 ³ /μL	198
MPV	9.8 - 12.7 fL	9.1 (L)
Nucleated RBCs	0 %	0.0
Instrument Absolute Neutrophil Count	1.1 - 6.0 10 ³ /μL	3.4

(L): Data is abnormally low

(H): Data is abnormally high

	Latest Reference Range & Units	09/29/23 14:21
Sodium	133 - 146 mmol/L	142
Potassium	3.5 - 5.1 mmol/L	4.6
Chloride	98 - 107 mmol/L	106
CO2	21 - 31 mmol/L	27
Calcium	8.3 - 10.5 mg/dL	9.6
Bun	7 - 25 mg/dL	18
Creatinine	0.60 - 1.30 mg/dL	0.84

Glucose	70 - 100 mg/dL	106 (H)
ALT (SGPT)	9 - 43 units/L	14
AST (SGOT)	13 - 39 units/L	19
Albumin	3.5 - 5.0 g/dL	4.5
Alkaline Phosphatase	34 - 104 units/L	50
Bilirubin Total	0.2 - 1.2 mg/dL	0.3
Total Protein	6.4 - 8.3 g/dL	7.3
Anion Gap	4 - 13 mmol/L	9
eGFRcr (CKD-EPI 2021)	>=60 mL/min/1.73 m ²	70

(H): Data is abnormally high

EKG:

10/14 nsr w incomplete rbbb

IMAGING:

10/14 CXR

FINDINGS/

IMPRESSION:

1. Patchy opacity in the peripheral right lower lobe may represent atelectasis, chronic parenchymal scarring or focal pneumonia in the proper clinical setting. No pneumothorax. No pleural effusion.
2. Normal heart size. Atherosclerotic tortuosity of the thoracic aorta.
3. No acute osseous abnormality. There is an IVC filter.

9/22 CT ABD/PELV

Again seen is a complex pelvic mass at and slightly to the right of midline, now measuring 11.4 cm anteroposterior, 10 cm transverse, and 11.5 cm craniocaudal, previously 14.5 x 11.4 x 11.2 cm when using similar measurement technique. Although there is interval decrease in size, this appears to represent decrease in the cystic component, as there is increasing mural and septal nodularity and thickening compared to previous imaging. Finding is consistent with ovarian neoplasm. Degree of mass effect on the left common iliac vein is decreased compared to the prior study.

IMPRESSION:

1. Complex cystic and solid mass in the pelvis as detailed above, suspicious for ovarian neoplasm. Since previous imaging, the mural/septal nodularity and wall thickening appear increased.
2. Asymmetrically smaller left common and external iliac veins, consistent with sequela of prior thrombus. No acute deep vein thrombus is identified.

ASSESSMENT/PLAN:

is a 80 y.o. F with a history of essential thrombocytosis, DVT, PE s/p IVC filter, B12 deficiency anemia, pelvic mass, admitted 10/23/2023 s/p exlap, R oophorectomy, LOA, omentectomy.

s/p exlap, R oophrectomy, LOA, omentectomy
- management per gyn onc

H/o essential thrombocytosis
- continue hydroxyurea
- f/u w Dr. Eisner

H/o DVT, PE, IVC filter
- hold AC, AP, NSAID 2/2 post op bleeding concerns
- pt to f/u w IR as outpatient for IVC filter removal

B 12 deficiency anemia
- continue B12

Glaucoma
- continue latanoprost

Hospital Medicine Checklist 10/23/2023
DVT prophylaxis: scd
CVC/Foley: Yes
AM Labs: Yes
IV fluids: Yes
Tele: No
Expected Discharge Date: 3 days

Victoria Greenfield, MD
Office 630-933-4700

Provider, External () 10/6/2023 13:43

Document on 10/6/2023 1:43 PM by Cruz, Cassidy: 9-29-23 Dr. F Muhammedkarim

Progress Notes Last 48hrs (Notes from 10/23/2023 1:59 PM through 10/25/2023 1:59 PM)

Notes from 10/23/2023 1:59 PM through 10/25/2023 1:59 PM

Progress Notes by Gonzalez, Gabriela, PA-C at 10/25/2023 9:48 AM

Version 1 of 1

Author: Gonzalez, Gabriela, PA-C Service: Gynecology Oncology Author Type: Physician Assistant
Filed: 10/25/2023 9:54 AM Date of Service: 10/25/2023 9:48 AM Status: Cosign Needed

Editor: Gonzalez, Gabriela, PA-C (Physician Assistant)

Cosign Required: Yes

Gynecologic Oncology Progress Note
Subjective:

Surgery Date: 10/23/2023
POD: 2 Days Post-Op

Surgery: Procedure(s):
Exploratory laparotomy, right oophorectomy, pelvic and paraaortic lymphadenectomy, infragastric omentectomy, right ureterolysis, extensive lysis of adhesions

Interval History:

Patient sitting up in chair, family at bedside. VSS, afebrile. Labs stable, hgb 8.5. JP with 350cc overnight, SSG output. Voiding spontaneously, adequate UOP. Some nausea this morning but relieved with Zofran. Otherwise, tolerating diet. Denies flatus. Pain overall well controlled with PO meds. Due to ambulate.

Objective:

Scheduled Meds:

Current Facility-Administered Medications

Medication	Dose	Route	Frequency
• acetaminophen (TYLENOL) tablet 650 mg	650 mg	Oral	4x Daily
• [START ON 10/26/2023] bisacodyl (DULCOLAX) suppository 10 mg	10 mg	Rectal	Once
• cyanocobalamin tablet 1,000 mcg	1,000 mcg	Oral	Daily
• famotidine (PEPCID) tablet 20 mg	20 mg	Oral	BID
• heparin (porcine) injection 5,000 Units	5,000 Units	Subcutaneous	TID
• hydroxyurea (HYDREA) capsule 500 mg	500 mg	Oral	BID
• latanoprost (XALATAN) 0.005 % ophthalmic solution 1 drop	1 drop	Both Eyes	QPM
• pravastatin (PRAVACHOL) tablet 20 mg	20 mg	Oral	Nightly
• senna-docusate (PERICOLACE) tablet 8.6-50 mg per tablet 2 tablet	2 tablet	Oral	BID

Continuous Infusions:

Current Facility-Administered Medications

Medication	Dose	Route	Frequency
• Lactated Ringers		IV Infusion	Continuous
• Lactated Ringers		IV Infusion	Continuous

PRN Meds: benzocaine- menthol (CEPACOL) sore throat, diphenhydramine, diphenhydramine, hydromorphone, metoclopramide, ondansetron (PF) **OR** ondansetron-ODT, polyvinyl alcohol, prochlorperazine, simethicone, tramadol

Allergies: Patient has no known allergies.

Temperature: [97.8 °F (36.6 °C)-99.1 °F (37.3 °C)] 97.8 °F (36.6 °C)

Heart Rate: [80-84] 84
Respirations: [16-18] 17
Blood Pressure: (109-135)/(41-55) 125/54
SpO2: [91 %-98 %] 97 %

Intake/Output:

I/O last 3 completed shifts:

In: 1708.7 [P.O.:840; I.V.:268.7; Blood:600]

Out: 2250 [Urine:1650; Drains:600]

Physical Exam:

General: This woman is in no distress appearing comfortable, she is alert and oriented and responds appropriately to questions.

HEENT: moist mucous membranes, no thrush

Lungs are clear to auscultation bilaterally with normal chest excursions.

Cardiovascular examination reveals RRR, without S3 or rub.

Abdomen is soft, nontender, nondistended without hepatosplenomegaly. She has no evidence of hernia, mass or ascites. + BS x 4. JP drain with SSG output

Extremities are without cyanosis, clubbing or edema.

Neuro exam is grossly nonfocal.

Wound Description: midline incision island dressing removed. Staples intact.

Data Review:

HEM:

Recent Labs

Lab	10/23/23 1037	10/24/23 0438	10/24/23 1257	10/25/23 0517
WBC	--	9.0	10.8*	9.1
HGB	8.8*	6.4*	9.0*	8.5*
PLT	--	117*	125*	128*

Chem:

Recent Labs

Lab	10/24/23 0438	10/25/23 0517
NA	138	142
K	4.6	3.9
CL	108*	108*
CO2	25	27
BUN	16	16
CREATININE	0.71	0.70
GLUCOSE	117*	109*
CALCIUM	8.7	8.0*

Coagulation:

Recent Labs

Lab	10/24/23 0438	10/24/23 1257	10/25/23 0517
PLT	117*	125*	128*

Tumor Markers:

CA 125

Date	Value	Ref Range	Status
03/31/2023	35.0	0.0 - 35.0 Units/mL	Final
01/12/2023	59.0 (H)	0.0 - 35.0 Units/mL	Final

Last 3 Weights:

Wt Readings from Last 3 Encounters:

10/23/23	59.2 kg (130 lb 8.2 oz)
10/06/23	58.1 kg (128 lb)
09/29/23	59.4 kg (130 lb 14.4 oz)

Assessment:

80 y.o. female POD #2 after Procedure(s):

Exploratory laparotomy, right oophorectomy, pelvic and paraaortic lymphadenectomy, infragastric omentectomy, right ureterolysis, extensive lysis of adhesions

Patient Active Problem List

Diagnosis

- Cellulitis
- Acute deep vein thrombosis (DVT) of femoral vein of left lower extremity (CMS-HCC)
- Acute pulmonary embolism without acute cor pulmonale (CMS-HCC)
- Pelvic mass in female
- Presence of IVC filter RETRIEVABLE
- Preop testing
- Acute blood loss as cause of postoperative anemia
- Essential thrombocytosis (CMS-HCC)

Plan:

ONC: Pathology Pending, frozen c/w HGSOC. Will need to be presented at tumor board when final path resulted

GI: regular diet, - flatus. Inpatient nausea protocol. Bowel protocol.

Pain: controlled with Acetaminophen and Tramadol prn

GI prophylaxis: Pepcid

CV: normal heart rate and BP

Pulm: encourage IS and deep breathing

GU: Voiding, adequate UOP.

DVT prophylaxis: SCDs, transition to lovenox starting tomorrow morning. Will need AC upon d/c.

Heme: stable WBC, hgb stable, s/p 1u PRBC on 10/24. No transfusion needs at this time.

Electrolytes: replete as needed per protocol

Activity: ambulate several times a day, encourage IS 10x/hr while awake

Disposition: anticipate discharge home possibly 2-3d. PT recommending SAR placement upon d/c

Case discussed with Dr. Alter.



Gabriela Gonzalez PA-C
Gynecologic- Oncology
P: 630-933-4950
F: 630-933-4959

Progress Notes by Knowles, Kelsey A., PA-C at 10/24/2023 7:32 AM

Version 1 of 1

Author: Knowles, Kelsey A., PA-C Service: Gynecology Oncology Author Type: Physician Assistant
Filed: 10/24/2023 10:32 AM Date of Service: 10/24/2023 7:32 AM Status: Cosign Needed

Editor: Knowles, Kelsey A., PA-C (Physician Assistant)

Cosign Required: Yes

Gynecologic Oncology Progress Note
Subjective:

Surgery Date: 10/23/2023
POD: 1 Day Post-Op

Surgery: Procedure(s):

Exploratory laparotomy, right oophorectomy, pelvic and paraaortic lymphadenectomy, infragastric omentectomy, right ureterolysis, extensive lysis of adhesions

Interval History: patient resting in bed. VSS, afebrile. Hgb this AM to 6.4, 1u PRBC ordered. States she has been feeling "weak". JP drain with 200cc output overnight. Tolerating general diet, ate full breakfast without nausea. Pain well controlled with PO tylenol. Foley with 550cc urine output in past 12h, appears yellow this AM. Has not yet ambulated 2/2 weakness, denies SOB/CP. Denies flatus or BM.

Objective:

Scheduled Meds:

Current Facility-Administered Medications

Medication	Dose	Route	Frequency
• acetaminophen (TYLENOL) tablet 650 mg	650 mg	Oral	4x Daily
• [START ON 10/26/2023] bisacodyl (DULCOLAX) suppository 10 mg	10 mg	Rectal	Once
• cyanocobalamin tablet 1,000 mcg	1,000 mcg	Oral	Daily

• [Held by Provider] enoxaparin (LOVENOX) injection 40 mg	40 mg	Subcutaneous	Daily
• famotidine (PEPCID) tablet 20 mg	20 mg	Oral	BID
• hydroxyurea (HYDREA) capsule 500 mg	500 mg	Oral	BID
• latanoprost (XALATAN) 0.005 % ophthalmic solution 1 drop	1 drop	Both Eyes	QPM
• pravastatin (PRAVACHOL) tablet 20 mg	20 mg	Oral	Nightly
• senna-docusate (PERICOLACE) 8.6-50 mg per tablet 2 tablet	2 tablet	Oral	BID

Continuous Infusions:

Current Facility-Administered Medications

Medication	Dose	Route	Frequency
• Lactated Ringers		IV Infusion	Continuous
• Lactated Ringers		IV Infusion	Continuous
• Lactated Ringers		IV Infusion	Continuous

PRN Meds: benzocaine- menthol (CEPACOL) sore throat, diphenhydrAMINE, diphenhydrAMINE, HYDROmorphone, metoclopramide, ondansetron (PF) **OR** ondansetron-ODT, polyvinyl alcohol, prochlorperazine, simethicone, traMADoL

Allergies: Patient has no known allergies.

Temperature: [97.1 °F (36.2 °C)-98.9 °F (37.2 °C)] 98.9 °F (37.2 °C)

Heart Rate: [52-77] 77

Respirations: [14-18] 16

Blood Pressure: (92-117)/(43-59) 103/43

SpO2: [90 %-100 %] 97 %

\$ O2 Flow Rate (L/min): [1 L/min-2 L/min] 1 L/min

Intake/Output:

I/O last 3 completed shifts:

In: 3628.7 [P.O.:360; I.V.:2768.7; IV Piggyback:500]

Out: 1475 [Urine:675; Drains:300; Blood:500]

Physical Exam:

General: This woman is in no distress appearing comfortable, she is alert and oriented and responds appropriately to questions.

HEENT: moist mucous membranes, no thrush

Lungs are clear to auscultation bilaterally with normal chest excursions.

Cardiovascular examination reveals RRR, without S3 or rub.

Abdomen is soft, nontender, nondistended without hepatosplenomegaly. She has no evidence of hernia, mass or ascites. + BS x 4. JP drain with SSG output, **75cc emptied**
 Extremities are without cyanosis, clubbing or edema.
 Neuro exam is grossly nonfocal.
 Wound Description: midline incision with island dressing in place, stained with light pink drainage

Data Review:

HEM:

Recent Labs

Lab	10/23/23 1037	10/24/23 0438
WBC	--	9.0
HGB	8.8*	6.4*
PLT	--	117*

Chem:

Recent Labs

Lab	10/24/23 0438
NA	138
K	4.6
CL	108*
CO2	25
BUN	16
CREATININE	0.71
GLUCOSE	117*
CALCIUM	8.7

Coagulation:

Recent Labs

Lab	10/24/23 0438
PLT	117*

Tumor Markers:

CA 125

Date	Value	Ref Range	Status
03/31/2023	35.0	0.0 - 35.0 Units/mL	Final
01/12/2023	59.0 (H)	0.0 - 35.0 Units/mL	Final

Last 3 Weights:

Wt Readings from Last 3 Encounters:

10/23/23	59.2 kg (130 lb 8.2 oz)
10/06/23	58.1 kg (128 lb)
09/29/23	59.4 kg (130 lb 14.4 oz)

Assessment:

80 y.o. female POD 1 after Procedure(s):

Exploratory laparotomy, right oophorectomy, pelvic and paraaortic lymphadenectomy, infragastric omentectomy, right ureterolysis, extensive lysis of adhesions

Patient Active Problem List

Diagnosis

- Cellulitis
- Acute deep vein thrombosis (DVT) of femoral vein of left lower extremity (CMS-HCC)
- Acute pulmonary embolism without acute cor pulmonale (CMS-HCC)
- Pelvic mass in female
- Presence of IVC filter RETRIEVABLE
- Preop testing

Plan:

ONC: Pathology Pending, frozen c/w HGSOc. Will need to be presented at tumor board when final path resulted

GI: regular diet, - flatus

Pain: controlled with Acetaminophen and Tramadol prn

GI prophylaxis: Pepcid

CV: normal heart rate and BP

Pulm: encourage IS and deep breathing

GU: Foley catheter d/c

DVT prophylaxis: SCDs, hold chemoprophylaxis until afternoon hgb

Heme: stable WBC, hgb to 6.4, 1u PRBC ordered for transfusion. Will recheck hgb this afternoon

Electrolytes: replete as needed per protocol

Activity: ambulate several times a day, **encourage IS** 10x/hr while awake

Disposition: anticipate discharge home possibly 2-3d

Seen with dr alter



Kelsey Knowles, PA-C

Gynecologic Oncology

P: 630-933-4950

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Author: Towne, James M., MD

Service: Hospitalist

Author Type: Physician

Filed: 10/24/2023 10:10 AM

Date of Service: 10/24/2023 8:00 AM

Status: Signed

Editor: Towne, James M., MD (Physician)

NMRMG Hospitalist Progress Note

Patient name: [REDACTED]

Room: 249/A

Date of admission: 10/23/2023

Primary care physician: Muhammedkarim, Fouzia, MD

Daughter assisted with Urdu translation per pt preference

CC / Reason for visit: gen med f/u s/p gyne onc surgery

Interval Events:

- HGB 6.4 this AM. 1 unit pRBC ordered
- repeat cbc planned for early afternoon

S:

- she has some post-op pain. She has some dizziness. No vomiting.

O:

No Known Allergies

Scheduled Meds:

Current Facility-Administered Medications

Medication	Dose	Route	Frequency
• acetaminophen (TYLENOL) tablet 650 mg	650 mg	Oral	4x Daily
• [START ON 10/26/2023] bisacodyl (DULCOLAX) suppository 10 mg	10 mg	Rectal	Once
• cyanocobalamin tablet 1,000 mcg	1,000 mcg	Oral	Daily
• [Held by Provider] enoxaparin (LOVENOX) injection 40 mg	40 mg	Subcutaneous	Daily
• famotidine (PEPCID) tablet 20 mg	20 mg	Oral	BID
• hydroxyurea (HYDREA) capsule 500 mg	500 mg	Oral	BID
• latanoprost (XALATAN) 0.005 % ophthalmic solution 1 drop	1 drop	Both Eyes	QPM

• pravastatin (PRAVACHOL) tablet 20 mg	20 mg	Oral	Nightly
• senna-docusate (PERICOLACE) 8.6-50 mg per tablet 2 tablet	2 tablet	Oral	BID

Continuous Infusions:

Current Facility-Administered Medications

Medication	Dose	Route	Frequency
• Lactated Ringers		IV Infusion	Continuous
• Lactated Ringers		IV Infusion	Continuous
• Lactated Ringers		IV Infusion	Continuous

PRN Meds: benzocaine- menthol (CEPACOL) sore throat, diphenhydrAMINE, diphenhydrAMINE, HYDROmorphone, metoclopramide, ondansetron (PF) **OR** ondansetron-ODT, polyvinyl alcohol, prochlorperazine, simethicone, traMADoL

Vitals:

	10/23/23 1950	10/23/23 2330	10/24/23 0344
BP:	108/51	(!) 101/44	(!) 103/43
Pulse:	61	62	77
Resp:	16	16	16
Temp:	98.1 °F (36.7 °C)	98.8 °F (37.1 °C)	98.9 °F (37.2 °C)
TempSrc:	Oral	Oral	Oral
SpO2:	92%	98%	97%
Weight:			
Height:			

Gen - Pleasant, in no acute distress. Non-toxic appearing, alert/appropriate

HEENT - moist mucus membranes, ncat

Neck - trachea midline.

CV - RRR, no m/r/g

Lungs - clear to auscultation bilaterally, no w/r/r, nml effort on room air

Abdomen - +minimal distension. Incision dressed with minimal strike through, +JP, +BS

Ext - no edema or cyanosis, distal ext warm and well perfused

Skin - no jaundice

Neuro - speech fluent. No tremor

Labs:

CBC, INR

Recent Labs

Lab	10/23/23	10/24/23
	1037	0438
WBC	--	9.0
HGB	8.8*	6.4*
PLT	--	117*

CMP

Recent Labs

Lab	10/24/23 0438
NA	138
K	4.6
CL	108*
CO2	25
BUN	16
CREATININE	0.71
GLUCOSE	117*
CALCIUM	8.7

Pending Labs

Order	Current Status
CYTOLOGY, BODY FLUID	In process
SURGICAL PATHOLOGY	In process
RBC Prepare and Crossmatch, 1 Units	Preliminary result
RBC Prepare and Crossmatch, 2 Units	Preliminary result

Imaging:

None this encounter

A/P:

- [REDACTED] is a 80 y.o. F with a history of essential thrombocytosis, DVT, PE s/p IVC filter, B12 deficiency anemia, pelvic mass, admitted 10/23/2023 s/p exlap, R oophrectomy, LOA, omentectomy.

s/p exlap, R oophrectomy, LOA, omentectomy
- management per gyn onc

Acute blood loss anemia superimposed on chronic anemia
- transfuse 1 unit pRBC
- trend cbc . Repeat early afternoon
- anticoagulation on hold

H/o essential thrombocytosis
- continue hydroxyurea
- f/u w/ Dr. Eisner

Hx of DVT/ PE
Hx of IVC filter
- hold AC, AP, NSAID 2/2 post op bleeding concerns acutely. Reassess pending clinical course and HGB trend
- pt to eventually f/u w IR as outpatient for IVC filter removal

B 12 deficiency anemia
- continue B12

Glaucoma
- continue latanoprost

Hospital Medicine Checklist 10/24/2023

DVT prophylaxis: SCDs
CVC/Foley: +foley post-op / no CVC
AM Labs: Yes - post-op
IV fluids: Yes - post-op
Tele: No
Expected Discharge Date: TBD pending post op course. Hear at least one more night to monitor HGB

James Towne MD
NMRMG Hospitalist
(Tele): 630-933-4700
(Fax): 630-933-4427

Therapy Note (last 48 hours)

Trickel, Tonja C, PT (Physical Therapist) 10/25/2023 09:41 Rehabilitation Services

Physical Therapy Initial Evaluation

PATIENT NAME: [REDACTED]
DOB: 12/15/1942 **MRN:** 111011507293 **CSN:** 200243709677
Payor: Payor: MEDICAID REPLACEMENT / Plan: MERIDIAN HEALTH PLAN OF IL /
Product Type: HMO /

Session Date: 10/25/23 **Session Time:** 0928

Patient Received: Supine in bed
Medical Lines/Equipment: (none)

History of Present Illness/Therapy Diagnosis: pelvis mass

Pertinent Past Medical/Surgical History:

Past Medical History:

Diagnosis	Date
<ul style="list-style-type: none">AnemiaEssential hypertension, benignEssential thrombocytosis (CMS-HCC)PE (pulmonary thromboembolism) (CMS-HCC)ThrombocytosisVitamin B 12 deficiency	10/24/2023

Past Surgical History:

Procedure	Laterality	Date
<ul style="list-style-type: none">ABDOMEN SURGERY <i>Exploratory laparotomy, right oophorectomy, pelvic and paraaortic lymphadenectomy, infragastric omentectomy, right ureterolysis with Dr. Alter @ CDH</i>		10/23/2023
<ul style="list-style-type: none">HYSTERECTOMY		1990
<ul style="list-style-type: none">IR BIOPSY BONE MARROW <i>IR BIOPSY BONE MARROW 5/31/2023 CDH INTERVENTIONAL LABS</i>		05/31/2023
<ul style="list-style-type: none">IR IVC FILTER PLACEMENT <i>IR IVC FILTER PLACEMENT 1/12/2023 CDH INTERVENTIONAL LABS</i>		01/12/2023

RUE weight bearing: No restrictions
LUE weight bearing: No restrictions
RLE weight bearing: No restrictions
LLE Weight Bearing: No restrictions

Precautions: Fall

Interpreter Use

Free and Confidential Interpreter Offered: Yes

Interpreter Name and ID: dtr requested to interpret but despite several requests for dtr to walk with pt, dtr remained in room on phone. pt was able to understand general english for communication

Topic of interpretation : General communication, Assessment

Patient Declining Hospital Interpretation Services: Yes

Subjective

Subjective

PT Subjective Report: "I feel tired"

Home Environment:

Type of Home: Apartment/condo

Home Layout: (lives on second level and dtr reports no elevator but dtr is from out of town)
;

Lives With: Alone

Receives help from: Family

Needs Assistance With: Meal preparation, Household chores, Driving, Med management, Shopping, Bathing, Ambulation, Bowel/Bladder, Finances, Dressing, Transfers

Home Equipment: Cane (straight) (requests a walker for home use)

Prior Level Of Function:

Prior Function: home ambulation

Prior Function - Home Ambulation: Modified independent

Braces/Equipment/Devices

Patient used prior to hospitalization: Assistive device(s)

Assistive Devices: Single point/straight cane

Pt lives alone in second story apt with family periodically coming by. Has stairs and no elevator per family report. Uses SC PTA and family drives pt.

Pain:

Pain: Yes

Pain Intervention(s): Rest

Pain scale used: 0-10

Pain Score: (did not rate pain)

Pain Location: Abdomen

Pain Quality: Aching

Patient Behavior: Calm

Is patient willing to proceed?: Yes

Objective

OBJECTIVE

Vision: WFL

PT Cognition: Orientation: oriented to person and oriented to place and Safety Awareness: good awareness of safety precautions

Speech: Intact

Behavior: Cooperative

Sensation: Not assessed

Skin: Unremarkable

UE: AROM appears WFL and observed pt move B UE agasint gravity

LE: AROM appears WFL And observed pt move B LE agasint gravity

Balance: Sitting static: Good, Sitting dynamic: Good, Standing static: Good and Standing dynamic: Fair plus with walker

Posture: Sitting Posture: forward head and rounded shoulder and Standing Posture: forward head and rounded shoulder

Coordination: NT

Mobility:

Bed Mobility: Bed Mobility: (pt up in chair upon entering)

Transfers: Transfer: sit to stand, stand to sit

Equipment Used: Rolling Walker

Sit to Stand: stand by assist

Stand to Sit: stand by assist

Gait: Distance Ambulated (ft): 125 ft

Ambulation Device: Rolling Walker

Ambulation Assistance Level: contact guard assist

Gait Assessment: pt sitting in chair upon entering. pt sit-stand with RW and SBA. pt CGA for ambulation with RW. requested to ambulated beyond room. pt slow and needs incrsed time but able to complete distance. question if pt able to manage I at home with ADL etc. per CM notes, pt has assist from family but dtr today requested rehab at DC.

Number of Assist: 1 staff member

Stairs:

Vitals:

Supplemental Oxygen Supply:

Outcome Measures:

Six Clicks:

How much difficulty does the patient currently have turning over in bed (including adjusting bedclothes, sheets and blankets)?: None

How much difficulty does the patient currently have sitting down on and standing up from a chair with arms (e.g., wheelchair, bedside commode, etc.)?: None

How much difficulty does the patient currently have moving from lying on back to sitting on the side of the bed?: A Little

How much help from another person does the patient currently need moving to and from a bed to a chair (including a wheelchair)?: None

How much help from another person does the patient currently need to walk in hospital room?: A Little

How much help from another person does the patient currently need climbing 3-5 steps with a railing?: A Little

Mobility Six Clicks Total Score: 21

Therapeutic Exercises:

n/a

Treatment Rendered During Session / Patient Education:

See above comments

End of session position: Up in chair, Call light within reach, All lines intact, Chair alarm on, Nursing notified

Assessment**ASSESSMENT**

Goal Timeline: LOS

Patient Stated Goals: to go home

Goals:

Goal	Progress
Patient will be independent with supine to sit transfers.	New goal
Patient will be modified independent with sit to stand transfers with rolling walker	New goal
Patient will ambulate 51-100 feet modified independent with rolling walker	New goal
Patient will go up and down 6-10 stairs modified independent with one railing	New goal

Patient is a 80 y.o. female who presents to physical therapy pelvic mass. Currently, the patient demonstrates impairments and functional limitations as listed below. The patient would benefit from continued skilled physical therapy intervention to improve these impairments and limitations, maximize safety, progress functional independence and

facilitate safe discharge. Patient's prognosis for goal completion is Good as evidenced by CGA/SBA for mobility with RW. Recommend SAR as pt is not at baseline and was using SC PTA. However, if pt not qualified, then home with family assist and RW/HHPT would be rec. Disc with MD and CM.

Impairments: Impaired posture, Pain, Decreased balance

Functional Limitations: Decreased independence with gait, Decreased independence with stair negotiation

Therapy charges were separate and distinct activities:

Plan

PLAN

Physical Therapy Plan of Care

Treatment Intervention:

Treatment/Interventions: Stair negotiation, Gait training, ADL training, Balance, Compensatory technique education, Bed mobility

PT Frequency: 3-5x/wk

Equipment Recommended: Assistive device(s)

Assistive Devices: Standard walker with wheels

Plan PT/PTA Communication: Yes

Discharge Disposition:

Sub acute rehab (SAR pt is not at baseline as she was ambulatory with SC PTA and now using RW. if pt does not qualify then home with family assist and HHPT. will need RW for home at that time also.)

Name: Tonja C Trickel, PT

10/25/2023

Current IP Meds

(From admission, onward)

Start	Stop	Status	Route	Frequency	Ordered
10/26/23 0900		-- Verified	Rect	ONCE	10/23/23 1616
bisacodyl (DULCOLAX) suppository 10 mg					
10/26/23 0900		-- Verified	SubQ	EVERY 24 HOURS	10/25/23 0955
enoxaparin (LOVENOX) injection 40 mg					

Start	Stop	Status	Route	Frequency	Ordered
10/24/23 2200	10/26/23 0559	Dispensed	SubQ	3 TIMES DAILY	10/24/23 1635
heparin (porcine) injection 5,000 Units					
10/24/23 1430	10/24/23 1502	Completed	Oral	ONCE	10/24/23 1409
ALPRAZolam (XANAX) split tab 0.125 mg					
10/24/23 1200	10/24/23 1638	Discontinued	SubQ	DAILY	10/23/23 1245
enoxaparin (LOVENOX) injection 40 mg (CDH ENOXAPARIN 40 MG DAILY WHEN DOSE GIVEN WITHIN 24 HOURS) Status: Discontinued					
10/24/23 0900	--	Dispensed	Oral	DAILY	10/23/23 1707
cyanocobalamin tablet 1,000 mcg					
10/23/23 2100	--	Dispensed	Oral	NIGHTLY	10/23/23 1616
pravastatin (PRAVACHOL) tablet 20 mg					
10/23/23 2100	--	Dispensed	Oral	2 TIMES DAILY	10/23/23 1616
famotidine (PEPCID) tablet 20 mg					
10/23/23 2100	--	Dispensed	Oral	2 TIMES DAILY	10/23/23 1616
senna-docusate (PERICOLACE) 8.6-50 mg per tablet 2 tablet					
10/23/23 2100	--	Dispensed	Oral	2 TIMES DAILY	10/23/23 1616
hydroxyurea (HYDREA) capsule 500 mg					
10/23/23 1800	--	Dispensed	Oral	4 TIMES DAILY (8A,1P,6P,11P)	10/23/23 1616
acetaminophen (TYLENOL) tablet 650 mg					
10/23/23 1757	--	Dispensed	Both Eyes	4 TIMES DAILY PRN	10/23/23 1758
polyvinyl alcohol (AKWA TEARS) 1.4 % ophthalmic solution 1 drop					
10/23/23 1715	--	Verified	IVPUSH	PRN	10/23/23 1716
diphenhydrAMINE (BENADRYL) injection 25 mg (Nausea Protocol (Adult) medications)					

Start	Stop	Status	Route	Frequency	Ordered
10/23/23 1715		-- Dispensed	IVPUSH	EVERY 6 HOURS PRN	10/23/23 1716
ondansetron (PF) (ZOFRAN) injection 4 mg (Nausea Protocol (Adult) medications) See attached printout for full Linked Orders Report.					
10/23/23 1715		-- Verified	Oral	EVERY 6 HOURS PRN	10/23/23 1716
ondansetron-ODT (ZOFRAN-ODT) disintegrating tablet 4 mg (Nausea Protocol (Adult) medications) See attached printout for full Linked Orders Report.					
10/23/23 1715		-- Verified	IVPUSH	EVERY 6 HOURS PRN	10/23/23 1716
metoclopramide (REGLAN) injection 10 mg (Nausea Protocol (Adult) medications)					
10/23/23 1715		-- Verified	Rect	EVERY 12 HOURS PRN	10/23/23 1716
prochlorperazine (COMPAZINE) suppository 25 mg (Nausea Protocol (Adult) medications)					
10/23/23 1700		-- Dispensed	Both Eyes	EVERY EVENING BEFORE DINNER	10/23/23 1616
latanoprost (XALATAN) 0.005 % ophthalmic solution 1 drop					
10/23/23 1645	10/24/23 1644	Verified	IV Drip	CONTINUOUS	10/23/23 1616
lactated ringers infusion					
10/23/23 1615		-- Verified	Oral	EVERY 6 HOURS PRN	10/23/23 1616
traMADoL (ULTRAM) tablet 50 mg (Pain Management - Moderate Pain (tramadol))					

Start	Stop	Status	Route	Frequency	Ordered
10/23/23 1615	10/23/23 1616	-- Verified	IVPUSH	EVERY 3 HOURS PRN	10/23/23 1616
HYDROmorphone (PF) (DILAUDID) injection 0.5-1 mg (Pain Management - Severe Pain - HYDROmorphone IV)					
10/23/23 1615	10/23/23 1616	-- Verified	IVPUSH	EVERY 6 HOURS PRN	10/23/23 1616
diphenhydrAMINE (BENADRYL) injection 25 mg					
10/23/23 1615	10/23/23 1616	-- Verified	Oral	4 TIMES DAILY PRN	10/23/23 1616
simethicone (MYLICON) chewable tablet 80 mg					
10/23/23 1615	10/23/23 1616	-- Verified	Bucl	EVERY 4 HOURS PRN	10/23/23 1616
benzocaine-menthoL (CHLORASEPTIC SORE THROAT) 6-10 mg 1 lozenge					
10/23/23 1300	10/23/23 1230	-- Verified	IV Drip	CONTINUOUS	10/23/23 1230
lactated ringers infusion					
10/23/23 0800	10/23/23 0740	-- Verified	IV Drip	CONTINUOUS	10/23/23 0740
lactated ringers infusion					

Last 24 HRs of Admins

All administrations since 10/24/2023 are shown below each listed medication.

acetaminophen

Order	Dose	Action	Date
acetaminophen (TYLENOL) tablet 650 mg	650 mg	Given	10/24/2023
	650 mg	Given	10/24/2023

alprazolam

Order	Dose	Action	Date
ALPRAZolam (XANAX) split tab 0.125 mg	0.125 mg	Given	10/24/2023

cyanocobalamin (vitamin B-12)

Order	Dose	Action	Date
cyanocobalamin tablet 1,000 mcg	1,000 mcg	Given	10/25/2023
	1,000 mcg	Given	10/24/2023

famotidine

Order	Dose	Action	Date
famotidine (PEPCID) tablet 20 mg	20 mg	Given	10/25/2023
	20 mg	Given	10/24/2023

20 mg Given 10/24/2023

heparin sodium,porcine

Order	Dose	Action	Date
heparin (porcine) injection 5,000 Units	5,000 Units	Given	10/25/2023
	5,000 Units	Given	10/24/2023

hydroxyurea

Order	Dose	Action	Date
hydroxyurea (HYDREA) capsule 500 mg	500 mg	Given	10/25/2023
	500 mg	Given	10/24/2023

latanoprost

Order	Dose	Action	Date
latanoprost (XALATAN) 0.005 % ophthalmic solution 1 drop	1 drop	Given	10/24/2023

ondansetron HCl/PF

Order	Dose	Action	Date
ondansetron (PF) (ZOFTRAN) injection 4 mg	4 mg	Given	10/25/2023

pravastatin sodium

Order	Dose	Action	Date
pravastatin (PRAVACHOL) tablet 20 mg	20 mg	Given	10/24/2023

sennosides/docusate sodium

Order	Dose	Action	Date
senna-docusate (PERICOLACE) 8.6-50 mg per tablet 2 tablet	2 tablet	Given	10/25/2023

Lab Results Last 72hrs

-Blood Smear Exam, RBC Morphology [LAB12704] Reflex Order#: 1767459102
(Ord#:1766815264)Class: Lab Collect STANDING

Standing Order Information

Remaining Occurrences: 0/1 Interval: ONE TIME
Last released: 10/25/2023

CBC [LAB294] Order #: 1766815264Spec. #:23CD-298H00169Class: Lab Collect

Resulted: 10/25/2023 6:19 AM **Abnormal** Final result
Collected: Blood 10/25/2023 5:17 AM By: PATEL, NITABEN
Priority: Routine
Lab: CDH LAB

Component	Value	Flag	Low	High	Units	Status
WBC	9.1		3.6	10.2	10 ³ /μL	F
RBC	2.29 ▼	L			10 ⁶ /μL	F
HGB	8.5 ▼	L			g/dL	F
HCT	25.6 ▼	L			%	F
MCV	111.8 ▲	H	82.0	99.0	fL	F
MCH	37.1 ▲	H	27.0	33.0	pg	F
MCHC	33.2		32.0	36.0	g/dL	F
RDW	Not measured					F
PLT	128 ▼	L	150	450	10 ³ /μL	F
MPV	9.8		9.8	12.7	fL	F
Nucleated RBCs	0.0				%	F
Absolute Nucleated RBC	0.0				10 ³ /μL	F

Provider Status: Open

Basic Metabolic Panel [LAB15] Order #: 1766815265Spec. #:23CD-298C00461Class: Lab Collect

Resulted: 10/25/2023 6:04 AM **Abnormal** Final result
Collected: Blood 10/25/2023 5:17 AM By: PATEL, NITABEN
Priority: Routine
Lab: CDH LAB

Component	Value	Flag	Low	High	Units	Status
Sodium	142				mmol/L	F
Potassium	3.9				mmol/L	F
Chloride	108 ▲	H			mmol/L	F
CO2	27				mmol/L	F
Anion Gap	7				mmol/L	F
Bun	16				mg/dL	F
Creatinine	0.70		0.60	1.30	mg/dL	F
eGFRcr (CKD-EPI 2021)	87				mL/min/1.73 m ²	F
Calcium	8.0 ▼	L			mg/dL	F
Glucose	109 ▲	H			mg/dL	F

Provider Status: Open

**-Blood Smear Exam, RBC Morphology [LAB12704] Reflex Order#: 1767459103
(Ord#:1766815264)Spec. #:23CD-298H00169Class: Lab Collect**

Resulted: 10/25/2023 6:19 AM **Abnormal** Final result
Collected: Blood 10/25/2023 5:17 AM By: PATEL, NITABEN
Priority: Routine
Lab: CDH LAB

Component	Value	Flag	Low	High	Units	Status
RBC Morphology	Reviewed					F
Polychromasia	Few !	A				F
PLATELET	Normal					F
MORPHOLOGY - Hx						
Upload						
Macrocytosis	Many !	A				F

Provider Status: Open

**-Blood Smear Exam, RBC Morphology [LAB12704] Reflex Order#: 1766815257
(Ord#:1766815247)Class: Lab Collect STANDING**

Standing Order Information

Remaining Occurrences: 0/1 Interval: ONE TIME
Last released: 10/24/2023

CBC without Differential (Hemogram) [LAB294] Order #: 1766815247Spec. #:23CD-297H01456Class: Lab Collect

Resulted: 10/24/2023 1:42 PM **Abnormal** Final result
Collected: Blood 10/24/2023 12:57 PM By: USMANOVA, SABINA
Priority: Routine
Lab: CDH LAB

Component	Value	Flag	Low	High	Units	Status
WBC	10.8 ^	H	3.6	10.2	10 ³ /μL	F
RBC	2.42 v	L			10 ⁶ /μL	F
HGB	9.0 v	L			g/dL	F
HCT	26.5 v	L			%	F
MCV	109.5 ^	H	82.0	99.0	fL	F
MCH	37.2 ^	H	27.0	33.0	pg	F
MCHC	34.0		32.0	36.0	g/dL	F
RDW						F
	Not measured					
PLT	125 v	L	150	450	10 ³ /μL	F
MPV	10.0		9.8	12.7	fL	F
Nucleated RBCs	0.0				%	F
Absolute Nucleated RBC	0.0				10 ³ /μL	F

Provider Status: Open

**-Blood Smear Exam, RBC Morphology [LAB12704] Reflex Order#: 1766815258
(Ord#:1766815247)Spec. #:23CD-297H01456Class: Lab Collect**

Resulted: 10/24/2023 1:42 PM **Abnormal** Final result

Collected: Blood 10/24/2023 12:57 PM By: USMANOVA, SABINA
Priority: Routine
Lab: CDH LAB

Component	Value	Flag	Low	High	Units	Status
RBC Morphology	Reviewed					F
PLATELET	Enlarged					F
MORPHOLOGY - Hx						
Upload						
Macrocytosis	Moderate !	A				F

Provider Status: Open

CBC without Differential (Hemogram) [LAB294] Order #: 1766815246Class: Lab Collect STANDING

Standing Order Information

Remaining Occurrences: 0/1 Interval: ONE TIME
Last released: 10/24/2023

[CANCELED] CBC without Differential (Hemogram) [LAB294] Order #: 1766815245Class: Lab Collect STANDING

Standing Order Information

Remaining Occurrences: 1/1 Interval: Routine 1 time Draw in AM

Basic Metabolic Panel [LAB15] Order #: 1766815244Class: Lab Collect STANDING

Standing Order Information

Remaining Occurrences: 4/5 Interval: DAILY (specify time)
Last released: 10/25/2023

[CANCELED] Type and Screen [LAB3001] Order #: 1766815242Class: Lab Collect

Magnesium Level [LAB103] Order #: 1766815230Spec. #:23CD-297C00430Class: Lab Collect

Resulted: 10/24/2023 5:34 AM Normal Final result
Collected: Blood 10/24/2023 4:38 AM By: CURRY, PATRINA
Priority: Routine
Lab: CDH LAB

Component	Value	Flag	Low	High	Units	Status
Magnesium	1.9		1.7	2.8	mg/dL	F

Provider Status: Open

CBC [LAB294] Order #: 1766815234Spec. #:23CD-297H00141Class: Lab Collect

Resulted: 10/24/2023 5:19 AM Abnormal Final result
Collected: Blood 10/24/2023 4:38 AM By: CURRY, PATRINA
Priority: Routine
Lab: CDH LAB

Component	Value	Flag	Low	High	Units	Status
WBC	9.0		3.6	10.2	10 ³ /μL	F
RBC	1.56 ▼	L			10 ⁶ /μL	F
HGB	6.4 ▼	LL			g/dL	F
HCT	19.7 ▼	L			%	F

Component	Value	Flag	Low	High	Units	Status
MCV	126.3 ^	H	82.0	99.0	fL	F
MCH	41.0 ^	H	27.0	33.0	pg	F
MCHC	32.5		32.0	36.0	g/dL	F
RDW	12.8		11.0	15.0	%	F
PLT	117 v	L	150	450	10 ³ /μL	F
MPV	9.9		9.8	12.7	fL	F
Nucleated RBCs	0.0				%	F
Absolute Nucleated RBC	0.0				10 ³ /μL	F

Result Narrative:

10/24/2023 5:18 AM: P indicates partial results on a panel have been released. Additional results will follow.

10/24/2023 5:19 AM: This result has been final verified. No additional or changed results are expected.

Provider Status: Open

Basic Metabolic Panel [LAB15] Order #: 1766815235Spec. #:23CD-297C00430Class: Lab Collect

Resulted: 10/24/2023 5:34 AM Abnormal Final result

Collected: Blood 10/24/2023 4:38 AM By: CURRY, PATRINA

Priority: Routine

Lab: CDH LAB

Component	Value	Flag	Low	High	Units	Status
Sodium	138				mmol/L	F
Potassium	4.6				mmol/L	F
Chloride	108 ^	H			mmol/L	F
CO2	25				mmol/L	F
Anion Gap	5				mmol/L	F
Bun	16				mg/dL	F
Creatinine	0.71		0.60	1.30	mg/dL	F
eGFRcr (CKD-EPI 2021)	86				mL/min/1.73 m ²	F
Calcium	8.7				mg/dL	F
Glucose	117 ^	H			mg/dL	F

Provider Status: Open

[CANCELED] Creatinine [LAB66] Order #: 1766815231Class: Lab Collect

[CANCELED] Potassium Level [LAB114] Order #: 1766815232Class: Lab Collect

[CANCELED] Creatinine [LAB66] Order #: 1766815233Class: Lab Collect

Magnesium Level [LAB103] Order #: 1766692084Class: Lab Collect STANDING

Standing Order Information

Remaining Occurrences: 0/1 Interval: Routine 1 time Draw in AM

Last released: 10/24/2023

[CANCELED] Creatinine [LAB66] Order #: 1766692085Class: Lab Collect STANDING

Standing Order Information

Remaining Occurrences: 0/1 Interval: Routine 1 time Draw in AM

Last released: 10/24/2023

[CANCELED] Potassium Level [LAB114] Order #: 1766692087Class: Lab Collect STANDING

Standing Order Information

Remaining Occurrences: 0/1 Interval: Routine 1 time Draw in AM
Last released: 10/24/2023

[CANCELED] Creatinine [LAB66] Order #: 1766692088Class: Lab Collect STANDING

Standing Order Information

Remaining Occurrences: 0/1 Interval: Routine 1 time Draw in AM
Last released: 10/24/2023

CBC [LAB294] Order #: 1766692106Class: Lab Collect STANDING

Standing Order Information

Remaining Occurrences: 3/5 Interval: DAILY (specify time)
Last released: 10/25/2023

Basic Metabolic Panel [LAB15] Order #: 1766692107Class: Lab Collect STANDING

Standing Order Information

Remaining Occurrences: 0/1 Interval: Routine 1 time Draw in AM
Last released: 10/24/2023

Blood Gas,Istat,Arterial [LAB4006] Order #: 1766568183Class: Unit Collect STANDING

Standing Order Information

Remaining Occurrences: 0/1 Interval: PROCEDURE ONCE
Last released: 10/23/2023

Blood Gas,Istat,Arterial [LAB4006] Order #: 1766568184Spec. #:23CD-296P00241Class: Lab Collect

Resulted: 10/23/2023 10:52 AM **Abnormal** Final result
Collected: Blood 10/23/2023 10:37 AM By: DUNFORD, TAMARA
Priority: Routine
Lab: CDH LAB

Component	Value	Flag	Low	High	Units	Status
pH, Arterial Blood	7.34					F
pCO2, Arterial	38.7		35.0	45.0	mm Hg	F
pO2, Arterial	290.0 ▲	HH	80.0	105.0	mm Hg	F
HCO3, Arterial	21 ▼	L	22	26	mmol/L	F
HCT	26 ▼	L			%	F
HGB	8.8 ▼	L			g/dL	F
Sodium, Whole	141		138	146	mEq/L	F
Blood Gas						
Potassium Bld Gas	3.8		3.5	4.9	mEq/L	F
Ionized Calcium,	1.23		1.12	1.32	mmol/L	F
Whole Blood						
CTCO2 Arterial POC	22.0 ▼	L	23.0	27.0	mmol/L	F
CSO2, Arterial POC	100 ▲	H	95	98	%	F

Provider Status: Open

SURGICAL PATHOLOGY [LAB8E] Order #: 1766568180Class: Clinic Performed STANDING

Standing Order Information

Remaining Occurrences: 0/1 Interval: RELEASE UPON ORDERING

[REDACTED]

Last released: 10/23/2023

[REDACTED]