PRICE JR, THOMAS J Admin Sex: Male DOB: 02/7/1936

Continuity of Care Document

Summarization of Episode Note | 11/4/2022 to 11/4/2022

Source: Olathe Health Internal Medicine

Created: 11/17/2022

Demographics

Contact Information:

17358 W 93 PLACELENEXA, KS 66219, US

Tel: (224) 542-9588 Tel: (224) 542-9588

Mail: tom.j.price@gmail.com Marital Status: Widowed Religion: None/No Preference

Race: White

Previous Name(s): PRICE JR, THOMAS J

Ethnic Group: Not Hispanic or Latino

Language: English ID: 10693200

Care Team

| Туре | Name | Represented Organization | Address | Phone |
|------------------------|---------------------|-----------------------------|--|-------------------------|
| primary care physician | Schermoly, Martin J | | Work:20805 W. 151stSuite 224Olathe, KS 66061- 7207, US | Work Tel: (913)782-8300 |

Relationships

No Data to Display

Document Details

Source Contact Info

20805 W. 151stSuite 224Olathe, KS 66061-7207, US

Author Contact Info

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Recipient Contact Info

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Healthcare Professionals

No Data to Display

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Primary Encounter

Encounter Information

Registration Date: 11/4/2022 Discharge Date: 11/4/2022

Visit ID: --

Location Information

Olathe Health Internal Medicine

Work:20805 W. 151stSuite 224Olathe, KS 66061-7207, US

Providers

| Туре | Name | Address | Phone |
|-----------|---------------------|--|-------------------------|
| Attending | Schermoly, Martin J | Work:20805 W. 151stSuite 224Olathe, KS 66061-7207, US | Work Tel: (913)782-8300 |

Encounter

IDX_FIN 502231617 Date(s): 11/4/22 - 11/4/22

Olathe Health Internal Medicine 20805 W. 151st Suite 224 Olathe, KS 66061-7207 US (913) 782-8300

Encounter Diagnosis

HTN - Hypertension (Discharge Diagnosis) - 11/4/22

Atrial fibrillation (Discharge Diagnosis) - 11/4/22

Type 2 diabetes mellitus with diabetic polyneuropathy (Discharge Diagnosis) - 11/4/22

Hyperlipidemia (Discharge Diagnosis) - 11/4/22

Dementia (Discharge Diagnosis) - 11/4/22

BPH - Benign prostatic hypertrophy (Discharge Diagnosis) - 11/4/22

B12 deficiency (Discharge Diagnosis) - 11/4/22

Discharge Disposition: Home or Self Care

Attending Physician: Schermoly, Martin J MD

Reason for Visit

No data available for this section

Allergies, Adverse Reactions, Alerts

No Known Allergies

Assessment and Plan

Extracted from:

Title: Office Visit Note

Author: Schermoly, Martin J MD

Date: 11/4/22

1. HTN - Hypertension I10

fairly good control Avoid over treatment

2. Atrial fibrillation I48.91

Rate controlled without medication Tolerating Xarelto

3. Type 2 diabetes mellitus with diabetic polyneuropathy E11.42

No hypoglycemia. Suggested daily fingerstick testing at different times of the day if possible

Severe diabetic neuropathy unchanged

4. Hyperlipidemia E78.5

not on statin

5. Dementia F03.90

unchanged. Currently resides in a safe living arrangement at Cedar Creek Village independent living. Discussed eventual addition of other services as needed.

6. BPH - Benign prostatic hypertrophy N40.0

stable

7. B12 deficiency on oral replacement

Plan

Continue current medications.

Continue diet, exercise and weight control efforts.

Return in 4 months.

cbc, cmp, a1c, lipid panel, B12

Handicap parking form completed

Outside the Hospital DNR completed

Forms for upcoming court case completed

Immunizations

Given and Recorded

| Vaccine | Date | Status | Refusal Reason |
|--------------------------------------|----------|----------|----------------|
| influenza virus vaccine | 9/1/21 | Recorded | |
| influenza virus vaccine ¹ | 8/21/20 | Recorded | |
| influenza virus vaccine | 12/9/19 | Recorded | |
| influenza virus vaccine | 12/12/18 | Recorded | |
| influenza virus vaccine | 10/5/18 | Recorded | |
| influenza virus vaccine | 9/28/18 | Recorded | |
| influenza virus vaccine | 10/31/17 | Given | |
| influenza virus vaccine | 9/29/16 | Given | |
| influenza virus vaccine | 10/9/15 | Given | |

| Vaccine | Date | Status | Refusal Reason |
|--------------------------------|----------|----------|----------------|
| influenza virus vaccine | 11/12/14 | Recorded | |
| influenza virus vaccine | 11/20/13 | Given | |
| influenza virus vaccine | 10/24/12 | Given | |
| influenza virus vaccine | 10/22/12 | Given | |
| pneumococcal 13-valent vaccine | 10/16/19 | Recorded | |
| pneumococcal 13-valent vaccine | 2/10/16 | Given | |
| zoster vaccine, inactivated | 12/12/18 | Recorded | |
| zoster vaccine, inactivated | 10/5/18 | Recorded | |
| zoster vaccine live | 8/17/09 | Recorded | |
| pneumococcal 23-valent vaccine | 9/7/00 | Recorded | |

 $^{^{\}rm 1}$ Result Comment: Fluzone HD PF 2020-21

Medications

| Misc Medication (LANCET ONE TCH ULTRA SOFT) | Optum Home Delivery (OptumRx Mail |
|--|--|
| Status: Ordered | Service) |
| Start Date: 11/9/22 | 6800 W 115th St, Ste 600 Overland Park, KS |
| USE TO TEST BLOOD SUGAR DAILY DX E11.42. Refills: 2. | 662119838 |
| Ordering provider: Schermoly, Martin J MD | |

Problem List

| Condition | Confirmation | Course | Effective Dates | Status | Health Status | Informant |
|--|--------------|--------|-----------------|--------|---------------|-----------|
| Acute urinary retention | Confirmed | | | Active | | |
| Adenomatous polyp of colon | Confirmed | | | Active | | |
| Atrial fibrillation | Confirmed | | | Active | | |
| BPH - Benign prostatic hypertrophy | Confirmed | | | Active | | |
| Dementia | Confirmed | | | Active | | |
| Diabetic peripheral neuropathy | Confirmed | | | Active | | |
| Hammertoe | Confirmed | | | Active | | |
| HTN - Hypertension | Confirmed | | | Active | | |
| Hyperlipidemia | Confirmed | | | Active | | |
| DNR (do not resuscitate) | Confirmed | | | Active | | |
| Onychomycosis | Confirmed | | | Active | | |
| Urinary retention | Confirmed | | | Active | | |
| Rotator cuff tear - left | Confirmed | | | Active | | |

| Condition | Confirmation | Course | Effective Dates | Status | Health Status | Informant |
|-----------------|--------------|--------|-----------------|--------|---------------|-----------|
| Type 2 diabetes | Confirmed | | | Active | | |
| mellitus with | | | | | | |
| diabetic | | | | | | |
| polyneuropathy | | | | | | |
| Ventral hernia | Confirmed | | | Active | | |

| Diagnosis | Diagnosis Type | Effective Dates | Health Status | Clinical Service | Informant |
|---|---------------------|-----------------|---------------|------------------|-----------|
| HTN - Hypertension | Discharge Diagnosis | 11/4/22 | | | |
| Atrial fibrillation | Discharge Diagnosis | 11/4/22 | | | |
| Type 2 diabetes mellitus with diabetic polyneuropathy | Discharge Diagnosis | 11/4/22 | | | |
| Hyperlipidemia | Discharge Diagnosis | 11/4/22 | | | |
| Dementia | Discharge Diagnosis | 11/4/22 | | | |
| BPH - Benign prostatic hypertrophy | Discharge Diagnosis | 11/4/22 | | | |
| B12 deficiency | Discharge Diagnosis | 11/4/22 | | | |

Procedures

| Procedure | Date | Related Diagnosis | Body Site | Status |
|---|---------|-------------------|-----------|-----------|
| Colonoscopy - 2 small hyperplastic polyps ¹ | 9/16/20 | | | Completed |
| Colonoscopy - normal,repeat 2 years | 4/24/17 | | | Completed |
| Colonoscopy - recurrent tubular adenoma ² | 4/11/16 | | | Completed |
| Colonoscopy - multiple adenomatous polyps | 2/23/15 | | | Completed |
| L/S Sigmoid Resection | 3/13/14 | | | Completed |
| Colonoscopy - polyps x 2, sigmoid mass | 2/24/14 | | | Completed |
| transanal resection large rectal polyp - tubular adenoma with | 2/24/12 | | | Completed |
| high grade dysplasia | | | | |
| Colonoscopy - multiple adenomatous polyps | 2/6/12 | | | Completed |
| Bilateral Cataract Removal | | | | Completed |
| cholesteatoma removed left ear | | | | Completed |
| vasectomy | | | | Completed |

 $^{^1\,\}mathrm{No}\,\mathrm{further}\,\mathrm{screening}\,\mathrm{needed}$

Results

Laboratory List

| Name | Date |
|--|---------|
| Vitamin B 12 Level (B12 Level) (Vit B12) | 11/4/22 |
| CBC with Automated Diff (CBCw/ Diff) | 11/4/22 |
| Comprehensive Metabolic Panel (CMP) | 11/4/22 |
| Glycosylated Hemoglobin (HGBA1C) (HGBA1C) (HgbA1C) | 11/4/22 |

² repeat 1 year

| Name | Date |
|----------------------------------|---------|
| Lipid Profile-Ref Lab (Lipid-RL) | 11/4/22 |

11/4/22

| 11/4/22 | | | | |
|---------------|---------------|-----------------------------------|-----------------|---------------------------------|
| Test | Result | Reference Range | Specimen Source | Laboratory |
| WBC | 6.6 thous/uL1 | (Normal is 3.8-10.8 thous/uL) | Blood | Internal Medicine Laboratory |
| RBC | | (Normal is 4.20-5.80 mil/uL) | Blood | Internal Medicine Laboratory |
| Hgb | 14.1 g/dL | (Normal is 13.2-17.1 g/dL) | Blood | Internal Medicine Laboratory |
| Hct | 43.0 % | (Normal is 38.5-50.0 %) | Blood | Internal Medicine Laboratory |
| MCV | 89.8 fL | (Normal is 80.0-100.0 fL) | Blood | Internal Medicine Laboratory |
| МСН | 29.4 pg | (Normal is 27.0-33.0 pg) | Blood | Internal Medicine Laboratory |
| МСНС | 32.8 g/dL | (Normal is 32.0-36.0 g/dL) | Blood | Internal Medicine Laboratory |
| RDW-CV | 12.1 % | (Normal is 11.0-15.0 %) | Blood | Internal Medicine Laboratory |
| Platelet | 251 thous/uL | (Normal is 140-400 thous/uL) | Blood | Internal Medicine Laboratory |
| MPV | 10.3 fL | (Normal is 7.5-12.5 fL) | Blood | Internal Medicine Laboratory |
| Neutro% | 63.3 % | | Blood | Internal Medicine Laboratory |
| Lymph % | 24.0 % | | Blood | Internal Medicine Laboratory |
| Mono % | 8.9 % | | Blood | Internal Medicine Laboratory |
| Eosin % | 2.9 % | | Blood | Internal Medicine Laboratory |
| Baso % | 0.9 % | | Blood | Internal Medicine Laboratory |
| Abs Neutro | 4178 Cells/uL | (Normal is 1500-7800 Cells/uL) | Blood | Internal Medicine Laboratory |
| Abs Lymph | 1584 Cells/uL | (Normal is 850-3900 Cells/uL) | Blood | Internal Medicine Laboratory |
| Abs Mono | 587 Cells/uL | (Normal is 200-950 Cells/uL) | Blood | Internal Medicine Laboratory |
| Abs Eosin | 191 Cells/uL | (Normal is 15-500 Cells/uL) | Blood | Internal Medicine Laboratory |
| Abs Baso | 59 Cells/uL | (Normal is 0-200 Cells/uL) | Blood | Internal Medicine Laboratory |
| Glucose Level | 170 mg/dL2 | (Normal is 65-99 mg/dL) | Blood | Internal Medicine Laboratory |

| BUN | 20 mg/dL | (Normal is 7-25 mg/dL) | Blood | Internal Medicine Laboratory |
|---------------------|--------------------|--|-------|---------------------------------|
| Creatinine | 1.18 mg/dL | (Normal is 0.70-1.22 mg/dL) | Blood | Internal Medicine Laboratory |
| BUN/Creat Ratio | NOT APPLICABLE | (Normal is 6-22) | Blood | Internal Medicine Laboratory |
| Sodium | 139 mmol/L | (Normal is 135-146 mmol/L) | Blood | Internal Medicine Laboratory |
| K Plasma | TNP mmol/L3 | (Normal is 3-5 mmol/L) | Blood | Internal Medicine Laboratory |
| K Serum | | (Normal is 3.5-5.3 mmol/L) | Blood | Internal Medicine Laboratory |
| Chloride | 103 mmol/L | (Normal is 98-110 mmol/L) | Blood | Internal Medicine Laboratory |
| CO2 | 27 mmol/L | (Normal is 20-32 mmol/L) | Blood | Internal Medicine Laboratory |
| AST (SGOT) | 14 Unit/L | (Normal is 10-35 Unit/L) | Blood | Internal Medicine Laboratory |
| TBil | 0.4 mg/dL | (Normal is 0.2-1.2 mg/dL) | Blood | Internal Medicine Laboratory |
| ALT (SGPT) | 15 Unit/L | (Normal is 9-46 Unit/L) | Blood | Internal Medicine Laboratory |
| Alk Phos | 84 Unit/L | (Normal is 35-144 Unit/L) | Blood | Internal Medicine Laboratory |
| Calcium | 9.3 mg/dL | (Normal is 8.6-10.3 mg/dL) | Blood | Internal Medicine Laboratory |
| T. Protein | 6.8 g/dL | (Normal is 6.1-8.1 g/dL) | Blood | Internal Medicine Laboratory |
| Albumin | 4.1 g/dL | (Normal is 3.6-5.1 g/dL) | Blood | Internal Medicine Laboratory |
| Globulin | 2.7 g/dL | (Normal is 1.9-3.7 g/dL) | Blood | Internal Medicine Laboratory |
| Alb/Glob Ratio | 1.5 | (Normal is 1.0-2.5) | Blood | Internal Medicine Laboratory |
| GFR Est. | 60 mL/min/1.73m2 4 | (Normal is > OR = 60 mL/min/1.73m2) | Blood | Internal Medicine Laboratory |
| Cholesterol | 135 mg/dL5 | (Normal is <200 mg/dL) | Blood | Internal Medicine Laboratory |
| Triglycerides | 152 mg/dL | (Normal is <150 mg/dL) | Blood | Internal Medicine Laboratory |
| HDL | 39 mg/dL | (Normal is > OR = 40 mg/dL) | Blood | Internal Medicine Laboratory |
| Non-HDL Cholesterol | 96 mg/dL6 | (Normal is <130 mg/dL) | Blood | Internal Medicine Laboratory |
| LDL, Calculated | 73 mg/dL7 | | Blood | Internal Medicine Laboratory |

| Chol/HDL | 3.5 | (Normal is <5.0) | Blood | Internal Medicine Laboratory |
|---------------------------------------|------------|-------------------------------|-------|---------------------------------|
| Vitamin B12 | | (Normal is 200-1100 pg/mL) | Blood | Internal Medicine Laboratory |
| Hemoglobin A1C | 7.1 % 9 | (Normal is <5.7 %) | Blood | Internal Medicine Laboratory |
| eAG (Est Avg Glucose) | 157 mg/dL | | Blood | Internal Medicine Laboratory |
| eAG (Estimated Avg Glucose) mmol/L | 8.7 mmol/L | | Blood | Internal Medicine Laboratory |

¹ Result Comment:

Please Note: Although the reference range for vitamin B12 is 200-1100 pg/mL, it has been reported that between 5 and 10% of patients with values between 200 and 400 pg/mL may experience neuropsychiatric and hematologic abnormalities due to occult B12 deficiency; less than 1% of patients with values above 400 pg/mL will have symptoms.

Lab test performed by: QUEST DIAGNOSTICS LENEXA 10101 RENNER BLVD LENEXA, KS 66219-9752 WILLIAM BECKER, DO, MPH

² Result Comment:

Lab test performed by:

QUEST DIAGNOSTICS LENEXA

10101 RENNER BLVD

LENEXA, KS 66219-9752

WILLIAM BECKER, DO, MPH

Fasting reference interval

For someone without known diabetes, a glucose value >125~mg/dL indicates that they may have diabetes and this should be confirmed with a follow-up test.

Lab test performed by:
QUEST DIAGNOSTICS LENEXA
10101 RENNER BLVD
LENEXA, KS 66219-9752
WILLIAM BECKER, DO, MPH

³ Result Comment:

⁴ Result Comment: Serum Specimen was send to Reference Lab. Verified by Discern Expert

⁵ Result Comment: The eGFR is based on the CKD-EPI 2021 equation. To calculate the new eGFR from a previous Creatinine or Cystatin C result, go to https://www.kidney.org/professionals/kdoqi/gfr%5Fcalculator

⁶ Result Comment:

Lab test performed by:

QUEST DIAGNOSTICS LENEXA

10101 RENNER BLVD

LENEXA, KS 66219-9752

WILLIAM BECKER, DO, MPH

⁷ Result Comment: For patients with diabetes plus 1 major ASCVD risk

factor, treating to a non-HDL-C goal of <100 mg/dL

(LDL-C of <70 mg/dL) is considered a therapeutic

option.

⁸ Result Comment: Reference range: <100

Desirable range <100 mg/dL for primary prevention; <70 mg/dL for patients with CHD or diabetic patients with > or = 2 CHD risk factors.

LDL-C is now calculated using the Martin-Hopkins calculation, which is a validated novel method providing better accuracy than the Friedewald equation in the estimation of LDL-C.

Martin SS et al. JAMA. 2013;310(19): 2061-2068 (http://education.QuestDiagnostics.com/faq/FAQ164)

 9 Result Comment: For someone without known diabetes, a hemoglobin A1c value of 6.5% or greater indicates that they may have diabetes and this should be confirmed with a follow-up

test.

For someone with known diabetes, a value <7% indicates that their diabetes is well controlled and a value greater than or equal to 7% indicates suboptimal control. A1c targets should be individualized based on duration of diabetes, age, comorbid conditions, and other considerations.

Currently, no consensus exists regarding use of hemoglobin A1c for diagnosis of diabetes for children.

Lab test performed by: QUEST DIAGNOSTICS LENEXA 10101 RENNER BLVD LENEXA, KS 66219-9752 WILLIAM BECKER, DO, MPH

Laboratory Information

Internal Medicine Laboratory

20805 West 151st Street Suite 224

Olathe, KS 66061-US

Internal Medicine Laboratory

CLIA Number: 17D0448390 20805 West 151st Street

Suite 224

Olathe, KS 66061-US

Vital Signs

11/4/22

| Temperature Oral | 36.9 DegC | (Normal is 36-37.6 DegC) |
|--------------------------|---------------------------|--------------------------|
| Peripheral Pulse Rate | 73 bpm | (Normal is 60-100 bpm) |
| Systolic Blood Pressure | 142 mmHg*HI* | (Normal is 90-140 mmHg) |
| Left | | |
| Diastolic Blood Pressure | 78 mmHg | (Normal is 60-90 mmHg) |
| Left | | |
| Blood Pressure Location | Bicep | |
| Left | | |
| Mean Arterial Pressure | 99 | (Normal is 65) |
| Left | | |
| Oxygen Saturation | 97 % | (Normal is 90-100 %) |
| Oxygen Therapy | Room air | |
| Blood Pressure | 142/78 mmHg | |
| CPC+ Risk Score | 6 - Advanced or | |
| | catastrophic conditions 1 | |
| Weight Clinical | 92.3 kg | |
| Weight | 92.3 kg | |
| Weight Type Clinic | Measured | |

 $^{^{\}rm 1}$ Result Comment: Computer Calculated Score: 6

Verified by: Schermoly, Martin J MD

Social History

| Social History Type | Response | |
|---------------------|--|--|
| Smoking Status | Never (less than 100 in lifetime) entered on: 8/25/22 | |
| Birth Sex | | |

Goals

No data available for this section

Hospital Discharge Instructions

No data available for this section

Reason for Referral

Referred by: Schermoly, Martin J MD

Referred by: Schermoly, Martin J MD

Health Concerns

No data available for this section

Implantable Device List

No data available for this section

Clinical Note

No data available for this section

Patient Care team information

Personnel

Name: Schermoly, Martin J MD

Address:

Address: 20805 W. 151st

Suite 224

Olathe, KS 66061-7207 US