

# Performance Overview for Bruce Nsubuga on case Steven Van Dyke



The following table summarizes your performance on each section of the case, whether you completed that section or not.

**Time spent: 2hr 52min 8sec**

**Status: Submitted**

Case Section	Status	Your Score	Time spent	Performance Details
Total Score		79%		
History	Done	72%	1hr 6min 43sec	109 questions asked, 41 correct, 16 missed relative to the case's list
Physical exams	Done	80%	26min 48sec	77 exams performed, 25 correct, 0 partially correct, 4 missed relative to the case's list
Key findings organization	Done		8min 50sec	12 findings listed; 18 listed by the case
Problem statement	Done		12min 17sec	164 words long; the case's was 156 words
Differentials	Done	50%	1min 7sec	4 items in the DDx, 4 correct, 4 missed relative to the case's list
Differentials ranking	Done	100% (lead/alt score) 50% (must not miss score)	53sec	
Tests	Done	100%	4min 13sec	9 tests ordered, 9 correct, 0 missed relative to the case's list
Diagnosis	Done	100%	10sec	
Management plan	Done		5min 36sec	50 words long; the case's was 674 words
Exercises	Done	55% (of scored items only)	20min 47sec	5 of 10 correct (of scored items only) 1 partially correct

Attempt: 2814419

Report generated on 7/14/2023, 11:35:04 PM America/New\_York

## Problem Statement by Bruce Nsubuga on case Steven Van Dyke



Steven is a 36-year-old Caucasian male who reported to the ED with complaints of chest tightness lasting from 5 to 25 minutes. The pain is non-radiating and non-reproducible that is while he was watching TV. Along with chest tightness, associated symptoms include palpitation, shortness of breath, choking sensation, dizziness, nausea, sweating, and "fear of having a heart attack like his father." He adds he experienced a similar episode while a work a month ago and it has been worsening over the past week. The initial episode occurred while working out and subsequent episodes occurred at work meetings although the initial episode occurred while outside work premises. PMH reveals asthma as a kid and no psychiatric history. The father died of a heart attack or myocardial infarction two years ago. A physical exam reveals a young male who is anxious with fidgeting of hands and legs. He presents tachycardia and takes deep breaths to speak in between phrases. Neurological and cardiopulmonary exams present normal findings.

Attempt: 2814419

Report generated on 7/14/2023, 11:35:04 PM America/New\_York

# Management Plan by Bruce Nsubuga on case Steven Van Dyke



Consult a psychiatrist

Clonazepam 0.25 mg twice daily and titrated to 0.5mg every days

Prozac 10 mg orally and titrated every four weeks optimal therapeutic dosage is achieved.

Patient education on smoking cessation, limit alcohol consumption and lifestyle modifications.

Psychotherapy - CBT.

Medication education.

Discharge planning with follow up plan.

Attempt: 2814419

Report generated on 7/14/2023, 11:35:04 PM America/New\_York

# Electronic Health Record by Bruce Nsubuga on case Steven Van Dyke

## History of Present Illness

Category	Data entered by Bruce Nsubuga
Reason for Encounter	
History of present illness	

## Past Medical History

Category	Data entered by Bruce Nsubuga
Past Medical History	
Hospitalizations / Surgeries	

## Medications

Category	Data entered by Bruce Nsubuga
Medications	

## Allergies

Category	Data entered by Bruce Nsubuga
Allergies	

## Preventive Health

Category	Data entered by Bruce Nsubuga
Preventive health	

## Family History

Category	Data entered by Bruce Nsubuga
Family History	

## Social History

Category	Data entered by Bruce Nsubuga
Social History	

## Review of Systems

Category	Data entered by Bruce Nsubuga
General	
Integumentary / Breast	
HEENT / Neck	
Cardiovascular	
Respiratory	
Gastrointestinal	
Genitourinary	
Musculoskeletal	
Allergic / Immunologic	
Endocrine	
Hematologic / Lymphatic	
Neurologic	
Psychiatric	

## Physical Exams

Category	Data entered by Bruce Nsubuga
General	
Skin	
HEENT / Neck	
Cardiovascular	
Chest / Respiratory	
Abdomen	
Genitourinary / Rectal	
Musculoskeletal / Osteopathic Structural Examination	
Neurologic	
Psychiatric	
Lymphatic	