**TEAM ONE CORONARY AND VASCULAR DISEASES RESEARCH DOCUMENTATION**

**SOURCES USED:**

Some of the sources used in this research include;

**Mayo clinic**

<https://www.mayoclinic.org/diseases-conditions/acute-coronary-syndrome/diagnosis-treatment/drc-20352140>

<https://www.mayoclinic.org/diseases-conditions/heart-disease/symptoms-causes/syc-20353118>

**Cleveland Clinic**

<https://my.clevelandclinic.org/health/diseases/22910-acute-coronary-syndrome#:~:text=a%20blocked%20artery.-,Get%20Coronary%20Artery%20Disease%20Treatment,outlook%20for%20acute%20coronary%20syndrome>

<https://my.clevelandclinic.org/health/diseases/16818-heart-attack-myocardial-infarction>

**National library of Medicine and National Health Service**

<https://pmc.ncbi.nlm.nih.gov/articles/PMC6546278/#:~:text=There%20has%20been%20a%20rapid,towards%20improving%20survival%20and%20QoL>

<https://www.ncbi.nlm.nih.gov/books/NBK537076/#:~:text=Despite%20many%20advances%20in%20treatment,Depression>

<https://www.ncbi.nlm.nih.gov/books/NBK507708/>

**Centers for Disease Control and Prevention**

<https://www.cdc.gov/heart-disease/about/coronary-artery-disease.html#cdc_disease_basics_testing_screening-diagnosis>

**WebMd**

<https://www.webmd.com/heart-disease/coronary-artery-disease>

**METHODOLOGY**

We prioritized keywords like Symptoms, “differential diagnosis for Aortic Aneurysm/ Dissection

”, “Prognosis for Pulmonary Embolism”, “When to see a doctor”, etc, for the research on “**Coronary and vascular diseases**”

**DATE ACCESSED**

All resources were accessed between 5th to 10th of May, 2025.

**DESCRIPTION OF CONTENTS**

**Textual data:**

Definition, causes and risk factors, symptoms, diagnosis method, treatment options, disease prognosis and differential diagnosis

**File type and sizes:**

Text files: DOCX (111kb)

**DISEASE LIST AND TEAM MEMBER**

| **SPECIALTY** | **DISEASES/CONDITIONS** | **TEAM MEMBER ASSIGNED** |
| --- | --- | --- |
| Coronary and vascular diseases | Acute Coronary Syndrome  Coronary Artery Diseases  Myocardial Infarction  Silent Myocardial Ischemia  Pulmonary Embolism | Charles Chiagoziem Blaise |
| Coronary and vascular diseases | Aortic Aneurysm/ Dissection  Atherosclerosis  Cerebrovascular Disease (CVD)  Deep Vein Thrombosis (DVT)  Peripheral Artery Disease (PAD) | Chinonye Pkenyi |