

# **Medical Al Ensemble Clinical Decision Report**

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# **Primary Diagnostic Consensus**

Diagnosis	ICD-10	Agreement	Confidence	Status
Acute Decompensated Heart Failure Evidence: Progressive exertional dyspnea, Orthopnea and PND, JVD and S3 gallop, Reduced LVEF at 25%	150.23	0.0%	Very Low	PRIMARY

## **Alternative & Minority Diagnoses**

Diagnosis	ICD-10	Support	Туре
Ischemic Cardiomyopathy Evidence: Prior anterior MI, Q waves in V1-V4, Anterior wall motion abnormalities	125.5	3.7%	Minority (<10%)
Acute Coronary Syndrome Evidence: History of anterior MI, Cardiac risk factors	124.9	3.7%	Minority (<10%)
Diabetic Cardiomyopathy Evidence: Poorly controlled diabetes, Reduced LVEF	E11.9	3.7%	Minority (<10%)
Worsening Renal Function with Volume Overload Evidence: Volume overload symptoms, Heart failure presentation	N19	3.7%	Minority (<10%)

Analysis Overview
Models Queried: 3
Successful Responses: 3
Consensus Level: High
Total Cost: <\$0.01

## **Critical Decision Points & Evidence Synthesis**

#### **Critical Decision Points**

Key areas where models showed significant divergence in diagnostic or management approach:

### **Evidence Synthesis & Clinical Correlation**

### **Symptom-Diagnosis Correlation Matrix**

Symptom	Acute De	Ischemic	Diabetic
exertional dysp	Strong	-	-
orthopnea	Strong	-	-
JVD	Strong	-	-

Legend: +++ Strong association, ++ Moderate, + Weak, - Not typical

#### **Diagnostic Decision Tree**

Step	Action	If Positive	If Negative
1	Initial Laboratory Tests	→ Confirm suspicion	ightarrow Broaden differential
2	Imaging Studies	→ Identify pathology	→ Consider specialized tests
3	Specialized Testing	ightarrow Definitive diagnosis	→ Empiric treatment
4	Treatment Trial	→ Continue if effective	→ Reconsider diagnosis

### **Executive Summary**

#### **Case Description**

A 68-year-old man with a history of long-standing hypertension, poorly controlled type 2 diabetes mellitus, and prior anterior myocardial infarction presents with progressive exertional dyspnea, orthopnea, and paroxysmal nocturnal dyspnea over the past two weeks. On examination, he is tachycardic and hypertensive, with jugular venous distension, bibasilar crackles, and an S3 gallop. ECG shows sinus tachycardia with Q waves in leads V1–V4, and transthoracic echocardiography reveals a left ventricular ejection fraction of 25% with akinesis of the anterior wall and moderate functional mitral regurgitation. Laboratory studies demonstrate elevated BNP and mild renal impairment. He is admitted for acute decompensated heart failure on a background of ischemic cardiomyopathy, with consideration for optimization of guideline-directed medical therapy, management of volume overload, and evaluation for device therapy.

### **Key Clinical Findings**

• Recurrent fever episodes

#### **Primary Recommendations**

- Consider Acute Decompensated Heart Failure among differential diagnoses
- Obtain BNP or NT-proBNP for diagnostic confirmation

# **Primary Diagnosis Clinical Summaries**

# **■** Key Clinical Findings

Finding	Supporting Evidence	Clinical Reasoning	
Progressive exertional dyspnea	Clinical presentation	Key diagnostic indicator	
Orthopnea and PND	Clinical presentation	Key diagnostic indicator	
JVD	Clinical presentation	Key diagnostic indicator	
S3 gallop	Clinical presentation	Key diagnostic indicator	
Crackles	Clinical presentation	Key diagnostic indicator	

### **■** Recommended Tests

Test Name	Туре	Priority	Rationale
BNP or NT-proBNP	Laboratory	Urgent	Diagnostic confirmation
Complete metabolic panel including creatinine and electrolytes	Laboratory	Urgent	Diagnostic confirmation
Arterial blood gas	Laboratory	Urgent	Diagnostic confirmation
Chest X-ray	Laboratory	Urgent	Diagnostic confirmation
12-lead ECG	Laboratory	Urgent	Diagnostic confirmation

## **■** Immediate Management

Intervention	Category	Urgency	Clinical Reasoning
Oxygen therapy to maintain SpO2 >90%	Medical	Immediate	Critical intervention
IV access and fluid restriction to <2L/day	Medical	Immediate	Critical intervention
Daily weights and strict I/O monitoring	Medical	Immediate	Critical intervention
Elevate head of bed 30-45 degrees	Medical	Immediate	Critical intervention
Continuous cardiac monitoring	Medical	Immediate	Critical intervention

## **■** Medications

Medication	Dosage	Route/Frequency	Indication
Furosemide	40-80mg	IV / BID	Diuresis for volume overload
Lisinopril	2.5-5mg	PO / Daily	ACE inhibitor for heart failure
Metoprolol succinate	25mg	PO / BID	Beta-blocker for heart failure

### **Diagnostic Landscape Analysis**

#### **Detailed Diagnostic Analysis**

The ensemble analysis identified **Acute Decompensated Heart Failure** as the primary diagnosis with limited consensus among 2 models.

### **Detailed Alternative Analysis**

Diagnosis	Support	Key Evidence	Clinical Significance
Ischemic Cardiomyopathy Evidence: Prior anterior MI, Q waves in V1-V4, Anterior wall motion abnormalities	3.7%	1 models	Unlikely
Acute Coronary Syndrome Evidence: History of anterior MI, Cardiac risk factors	3.7%	1 models	Unlikely
Diabetic Cardiomyopathy Evidence: Poorly controlled diabetes, Reduced LVEF	3.7%	1 models	Unlikely
Worsening Renal Function with Volume Overload Evidence: Volume overload symptoms, Heart failure presentation	3.7%	1 models	Unlikely

## **Minority Opinions**

All alternative diagnoses suggested by any models with their clinical rationale:

• Ischemic Cardiomyopathy (ICD-10: Unknown) - 3.7% agreement (1 models)

Supporting Models: Model3

Acute Coronary Syndrome (ICD-10: Unknown) - 3.7% agreement (1 models)

Supporting Models: Model1

Diabetic Cardiomyopathy (ICD-10: Unknown) - 3.7% agreement (1 models)

Supporting Models: Model3

• Worsening Renal Function with Volume Overload (ICD-10: Unknown) - 3.7% agreement (1 models)

Supporting Models: Model1

#### **Additional Diagnoses Considered:**

# **Management Strategies & Clinical Pathways**

## **Immediate Actions Required**

Priority	Action	Rationale	Consensus
1	Oxygen therapy to maintain SpO2 >90%	Clinical indication	50%
2	IV access and fluid restriction to <2L/day	Clinical indication	50%
3	Daily weights and strict I/O monitoring	Clinical indication	50%
4	Elevate head of bed 30-45 degrees	Clinical indication	50%
5	Continuous cardiac monitoring	Clinical indication	50%

## **Recommended Diagnostic Tests**

Test	Purpose	Priority	Timing
BNP or NT-proBNP	Diagnostic confirmation	Routine	As indicated
Complete metabolic panel including creatinine and electrolytes	Diagnostic confirmation	Routine	As indicated
Arterial blood gas	Diagnostic confirmation	Routine	As indicated
Chest X-ray	Diagnostic confirmation	Routine	As indicated
12-lead ECG	Diagnostic confirmation	Routine	As indicated
Troponin levels	Diagnostic confirmation	Routine	As indicated

#### **Treatment Recommendations**

Treatment recommendations pending diagnostic confirmation.

### **Model Diversity & Bias Analysis**

### **Model Response Overview & Cost Analysis**

Model	Origin	Tier	Cost	Diagnosis	Training Profile
deepseek-chat-v	China	Unknown	<\$0.01	Acute decompensated heart failure due to ischemic cardiomyopathy	General
deepseek-r1	China	Unknown	<\$0.01	Acute decompensated heart failure due to ischemic cardiomyopathy	General
shisa-v2-llama3	Japan/USA	Free	Free	Acute Decompensated Heart Failure	General

<sup>\*\*</sup>Total Estimated Cost: <\$0.01\*\*

### **Understanding Training Profiles**

Training profiles indicate the type and depth of medical knowledge in each model:

Comprehensive: Extensive medical literature training with broad clinical knowledge

Standard: Standard medical knowledge base with general clinical training

Regional: Region-specific medical training reflecting local practices and conditions

General: Broad general knowledge, not specifically trained on medical literature

Alternative: Alternative medical perspectives and non-conventional approaches

### Al Model Bias Analysis

Al model bias analysis is generated during orchestration (Step 2). This comprehensive analysis examines cultural, geographic, and training data biases across the Al models used.

### **Detailed Model Responses**

Complete diagnostic assessments from each model:

#### 1. deepseek-chat-v (China, Released: 2024-12-26)

**Primary Diagnosis:** Acute decompensated heart failure due to ischemic cardiomyopathy (ICD-10: I50.23) - Confidence: 0.95

#### **Differential Diagnoses:**

- Acute coronary syndrome (ICD: I24.9) 0.4
- Worsening renal function contributing to volume overload (ICD: N19) 0.35
- Hypertensive emergency with heart failure (ICD: I11.0) 0.3

#### **Key Clinical Findings:**

- Progressive exertional dyspnea, orthopnea, PND
- Tachycardia, hypertension, JVD, bibasilar crackles, S3 gallop
- ECG: sinus tachycardia with Q waves V1-V4
- Echo: LVEF 25% with anterior wall akinesis, moderate functional MR

#### 2. deepseek-r1 (China, Released: 2025-01-20)

### 3. shisa-v2-llama3 (Japan/USA, Released: 2024-12-20)

**Primary Diagnosis:** Acute Decompensated Heart Failure (ICD-10: I50.9) - Confidence: 0.95 **Differential Diagnoses:** 

- Ischemic Cardiomyopathy (ICD: I25.5) 0.85
- Diabetic Cardiomyopathy (ICD: E11.9 + I43.8) 0.7
- Hypertensive Heart Disease (ICD: I13.2) 0.65

#### **Key Clinical Findings:**

- Progressive exertional dyspnea, orthopnea, and paroxysmal nocturnal dyspnea
- Tachycardia and hypertension
- Jugular venous distension, bibasilar crackles, and S3 gallop
- LVEF 25%, akinesis of anterior wall, functional mitral regurgitation