

Dr. Sarah Mitchell, MD -Sleep medicine specialist

APPROVE

Patient presents with clear signs of coronary artery disease. Positive stress test, elevated troponin, and ST depression on EKG strongly support need for cardiac catheterization. Delay could result in adverse cardiac event.

Dr. Michael Chen, MD -Otolaryngology/ENT Specialist

APPROVE

Clinical presentation is consistent with NSTEMI. TIMI risk score of 4 indicates intermediate risk requiring urgent intervention. Cardiac catheterization is gold standard for diagnosis and potential intervention.

Dr. Lisa Anderson, MD - Obesity Medicine Specialist

APPROVE

Multiple risk factors present: hypertension, diabetes, hyperlipidemia, family history. Positive stress test result with ST changes. Patient symptomatic with chest pain. Procedure is indicated per ACC/AHA guidelines.

Dr. Robert Thompson, MD - Cardiologist

APPROVE

Patient's clinical presentation warrants immediate diagnostic workup. Cardiac biomarkers elevated, EKG changes present, risk stratification tools indicate need for invasive assessment. Approve for expedited cardiac catheterization.

✓ Consensus: 4/4 doctors recommend APPROVAL