# **Supplementary Online Content**

Tsang MB, Schwalm JD, Gandhi S, et al. Comparison of heart team vs interventional cardiologist recommendations for the treatment of patients with multivessel coronary artery disease. *JAMA Netw Open*. 2020;3(8):e2012749. doi:10.1001/jamanetworkopen.2020.12749

**eMethods.** Structured Template of Virtual Heart Team Case Presentation

This supplementary material has been provided by the authors to give readers additional information about their work.

## eMethods. Structured Template of Virtual Heart Team Case Presentation

## **Case Template**

Age	BMI	Gender	Patient Type Inp		Inpatient vs Outpatient
Indicatio	n for Pro	cedure			
Rest ECG: Ischemic Changes at rest					
Exercise ECG					
Function	al Imagiı	ıg			

#### **Catheterization Date:**

<b>Clinical History</b>	(including	clinical	course,	electrocardiogram	changes	and tro	ponin	rise as
relevant):								

**Electrocardiogram:** 

**Echocardiogram:** 

**Stress Test/ Perfusion Imaging:** 

**Risk Factors:** 

**Past Medical History / Co-morbidities:** 

**Medications on Presentation to Heart Investigation Unit:** 

**Allergies:** 

Social History:

<b>Social Situation:</b> (living situation, social supports, marital status, complexities with spouse or dependents)	
Occupation:	
Drug Coverage:	
Functional Status (independence with activities of daily living, mobility	

# **Physical Examination:**

### **Relevant Blood Work:**

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Hemoglobin	
INR	
Platelets	
Potassium	
Sodium	
Creatinine	

**Cardiac Catheterization** 

**Aortic Pressure:** 

**Left Ventricular Pressure:** 

**Left Ventricular End Diastolic Pressure:** 

**Left Ventricular Angiogram** (Function, wall motion abnormalities, mitral regurgitation, Pull back gradients across aortic valve):

**LEFT MAIN:** 

**LEFT ANTERIOR DESCENDING:** 

**RAMUS:** 

LEFT CIRCUMFLEX:

### **RIGHT CORONARY ARTERY:**

Euroscore	% mortality	
STS Score	% mortality	
	% morbidity and mortality	
Syntax Score		