Supplemental material

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Chest pain

Ambulance Primary Survey ECG

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Very High Risk
- Hemodynamic instability or cardiogenic shock
- Life-threatening arrhythmia (unstable VT / OHCA)
- Mechanically complicated infarction
- Acute heart failure
- Respiratory arrest or requiring invasive respiratory support

High Risk
- Dynamic ECG with ST-T changes (no elevation)
- ECG with new ST-T change
- Ongoing complaints of angina despite treatment with NTG

Intermediate Risk
- Chronic heart failure
- Hemodynamically stable (sVT or brady-arrhythmia)
- Known or suspected structural heart disease without intervention indication

'Own' hospital preferred when:
- Cardiac device (PM/ICD/ORT/LVAD)
- Congenital heart disease
- Advanced heart failure / valve disease
- Supraventricular arrhythmia

STEMI
Very High Risk
High Risk

INTERVENTION CENTER

After PCI

Cath Lab
ED
CCU*
Cardiac ED

NON-INTERVENTION CENTER

CCU*
ED

No Admission

HEAR ≥ 3

No

Yes