## Pattern of acute MI admissions in India during COVID era: A Cardiological Society of India study

## <u>Proforma</u>

Patient ID:
Age (yrs): Sex: M / F Hospital ID:
Name of the cardiologist in charge:
Test for COVID done?: Yes / No COVID positive: Yes / No
DOA: DOD: (death)
DD MM YYYY DD MMYYYY
Type of MI: STEMI / NSTEMI Coronary angiography: Yes / No
PTCA done: Yes / No CABG: Yes / No
Cardiogenic shock: Yes / No Heart failure in hospital: Yes / No
Mechanical complications (MR , VSR or rupture): Yes / No
Malignant ventricular arrhythmias: Yes / No
LV EF (%):
For STEMI only
Site of MI: AW / IW/ Others

Primary PTCA / Thrombolysis / No reperfusion treatment / Rescue PTCA Time from symptom onset to primary PTCA / thrombolysis: (mts) Door to balloon time (mts): Door to needle time (mts): If thrombolysis, agent: TNK / SK/ Others If no reperfusion treatment, reasons: late presentation / contraindications for thrombolysis / no facility for lysis or PTCA/ others If late presentation, duration: 12 - 24 h / 24 - 48 h / > 48 h

Data filled by :

Signature: