SwissCaRe











Patient hospital label Hospital patient identification number			
	Surname		Date of birth dd.mm.yyyy
	First name		Biological sex ○ f ○ m
Baseline characteristics			
Cardiogenic shock (SBP < 90 mmHg for 30 min or vasopressor to maintain, and lactate > 2 mmol/L) O Yes O No		Mechanical support device(s) (in case of either cardiogenic shock or high-risk PCI) ○ None □ Impella □ ECMO	
Indication —			
 Indication (only one answer) O Clinical presentation as ACS O Suspected CAD or suspected progression of known CAD O Planned valvular heart disease intervention O Follow-up after HTX O Heart failure (LVEF < 40%) O Routine follow-up (e.g. after left main PCI) O Tachy- or bradyarrhythmia O Planned vascular surgery O Planned major surgery 		If ACS, please specify (Cardia count as NSTEMI) O Unstable angina pectoris (ne pectoris, according to Braum O Non-STEMI O STEMI	ew or progressive angina
		If suspected CAD was indicated, please choose the following Coronary angiography-preceeding test(s) suggesting CAD (high-pretest likelihood) O None Treadmill indicating ischemia (or other exercise stress tests) CCTA with significant stenoses Stress MRI with ischemia Stress TTE with ischemia TTE with hypokinesia Nuclear test with ischemia	
Symptoms if suspected or stable CAD			
Dyspnoe O Yes O No Angina pectoris	ieu oi siai	NG OAD	
O Yes CCS OI OII (OIII OIV	Anti-anginal drugs (prior or curr blocker, long-acting nitrate, Ivabrad O Yes O No	

SwissCaRe











.General procedural characteristics				
Date of procedure				
dd.mm.yyyy				
Access (access through which the PCI was finalize	zed)			
O Femoral (Radial attempt converted to femoral	l counts as femoral)			
O Radial (Brachial counts as radial)				
Intracoronary physiology				
O None Resting index (iFR/RFR)	☐ FFR			
Intracoronary imaging				
O None IVUS	ОСТ			
Treatment				
Treatment in case of CAD / ACS				
O None (CAD not confirmed)	O Conservative medical treatment (CAD confirmed)			
O PCI: follow-up PCI is planned at a later date	O CABG			
O CABG or PCI (to be decided by Heart Team)				
Complication				
Major complication				
O None	☐ Clinically overt stroke			
☐ Emergency open heart surgery	Emergency vascular surgery (non-cardiac)			

☐ Pericardial tamponade

□ Procedural death