



Patient hospital label	Hospital patient identification number	
	Surname	Date of birth dd.mm.yyyy
	First name	Gender <input type="radio"/> f <input type="radio"/> m

### Indication

#### Indication (only one answer)

- ☐ Clinical presentation as ACS
- ☐ Suspected CAD or suspected progression of known CAD
- ☐ Planned valvular heart disease intervention
- ☐ Follow-up after HTX
- ☐ Heart failure (LVEF < 40%)
- ☐ Routine follow-up (e.g. after left main PCI)
- ☐ Tachy- or bradyarrhythmia
- ☐ Planned vascular surgery
- ☐ Planned major surgery

**If ACS, please specify** (Cardiac arrest patients without STEMI count as NSTEMI)

- ☐ Unstable angina pectoris (new or progressive angina pectoris, according to Braunwald definition)
- ☐ Non-STEMI
- ☐ STEMI

*If suspected CAD was indicated, please choose the following*  
**Coronary angiography-preceding test(s) suggesting CAD**  
(high-pretest likelihood)

- ☐ None
- ☐ Treadmill indicating ischemia
- ☐ 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

#### Dyspnoea

- ☐ Yes ☐ No

#### Angina pectoris

- ☐ Yes **CCS** ☐ I ☐ II ☐ III ☐ IV
- ☐ No

**Anti-anginal drugs** (prior or current, betablocker, Calcium channel blocker, long-acting nitrate, Ivabradine, Ranolazine, Trimetazidine)

- ☐ Yes ☐ No



### General procedural characteristics

#### Date of procedure

dd.mm.yyyy

#### Access (access through which the PCI was finalized)

- ☐ Femoral (Radial attempt converted to femoral counts as femoral)  
☐ Radial (Brachial counts as radial)

#### Intracoronary physiology

- ☐ None ☐ Resting index (iFR/RFR) ☐ FFR

#### Intracoronary imaging

- ☐ None ☐ IVUS ☐ OCT

### Treatment

#### Treatment in case of CAD / ACS

- ☐ Conservative ☐ CABG ☐ PCI: follow-up PCI is planned at a later date

### Complication

#### Major complication

- ☐ None ☐ Clinically overt stroke  
☐ Emergency open heart surgery ☐ Procedural death