

CARDIOLOGY

National Clinical Priority Assessment Criteria (CPAC)

PERCUTANEOUS CORONARY REVASCULARISATION

Patient ID: Complete patient details or place patient sticker here _____

Nat. Hospital No.: _____ Consultant: _____

Name: _____ D.O.B. ___/___/___

Address: _____

Name of Assessor: _____

Date of Assessment: ___/___/___

Degree of coronary artery obstruction	
No CAD > 50%	0
1 VD 50-74%	6
> 1 VD 50-74%	7
1 VD > 75%	7
1 VD > 90%	10
2 VD 50-89%	12
2 VD both > 90%	15
1 VD > 90% proximal LAD	20
3 VD or 2 VD incl. proximal LAD	20
Left main > 50% or 3 VD > 90% in 1	20
Note:	Anatomy must be suitable for percutaneous intervention

Maximum 20

Ability to work, give care, live independently	
Immediately threatened	15
Threatened but not immediate	5
Not threatened but more difficult	1

Maximum 15

Angina	
Class I	2
Class II	10
Class III	20
Class IV – A	25
Class IV – B	30
Class IV – C	35

Maximum 35

Exercise stress test	
Markedly positive	20
Very positive	16
Positive	8
Mildly positive	4
Negative	0

Maximum 20

Other angiographic features (one or more of the following)	
Recent < 3 mo occlusion	10
Critical vein graft stenosis	10
Slow flow (TIMI 2)	10
Complex lesion (ulcerated, type C, irregular)	10
Note:	Maximum 10 points from this criterion

Maximum 10

Degree of coronary artery obstruction	
Angina	
Exercise stress test	
Ability	
Other angiographic features	

Total Score =