

CHEST X-RAY AND CORONARY ARTERIOGRAPHY

Name _____

Date of angiography _____ / _____ / _____ DATE08
Mo. Day Yr.

A. Chest X-Ray

1. Heart

- HTNORM08 Normal LV contour abnormal ABNCON08
 ENLRGD08 Enlarged Other abnormality HRTOAB08
 1 slight
 GRADTN08 2 moderate
 3 marked

2. Cardiothoracic ratio CRATIO08

Unable to determine UNABLE08

3. Lungs and pleura

- LNGNRM08 Normal Increased upper lobe venous markings (P.V.C.) VENMK08
 LNGOAB08 Other abnormality

B. Arteriography

1. Was study completed 1 Yes 2 No COMPLT08
 If no, explain (20-keystroke limit) _____

2. Technique

- IV—Heparin: 1 Yes 2 No IVHEP08
 1 Cutdown 2 Percutaneous 3 Both TECHN08
 1 Brachial 2 Femoral 3 Both 4 Other ARTERY08

3. Complications 1 Yes 2 No CMLPIC08
 If yes, complete "Complications" form.

4. Congenital and other abnormalities 1 Yes 2 No CONGEN08
 If yes, explain (17-keystroke limit) _____

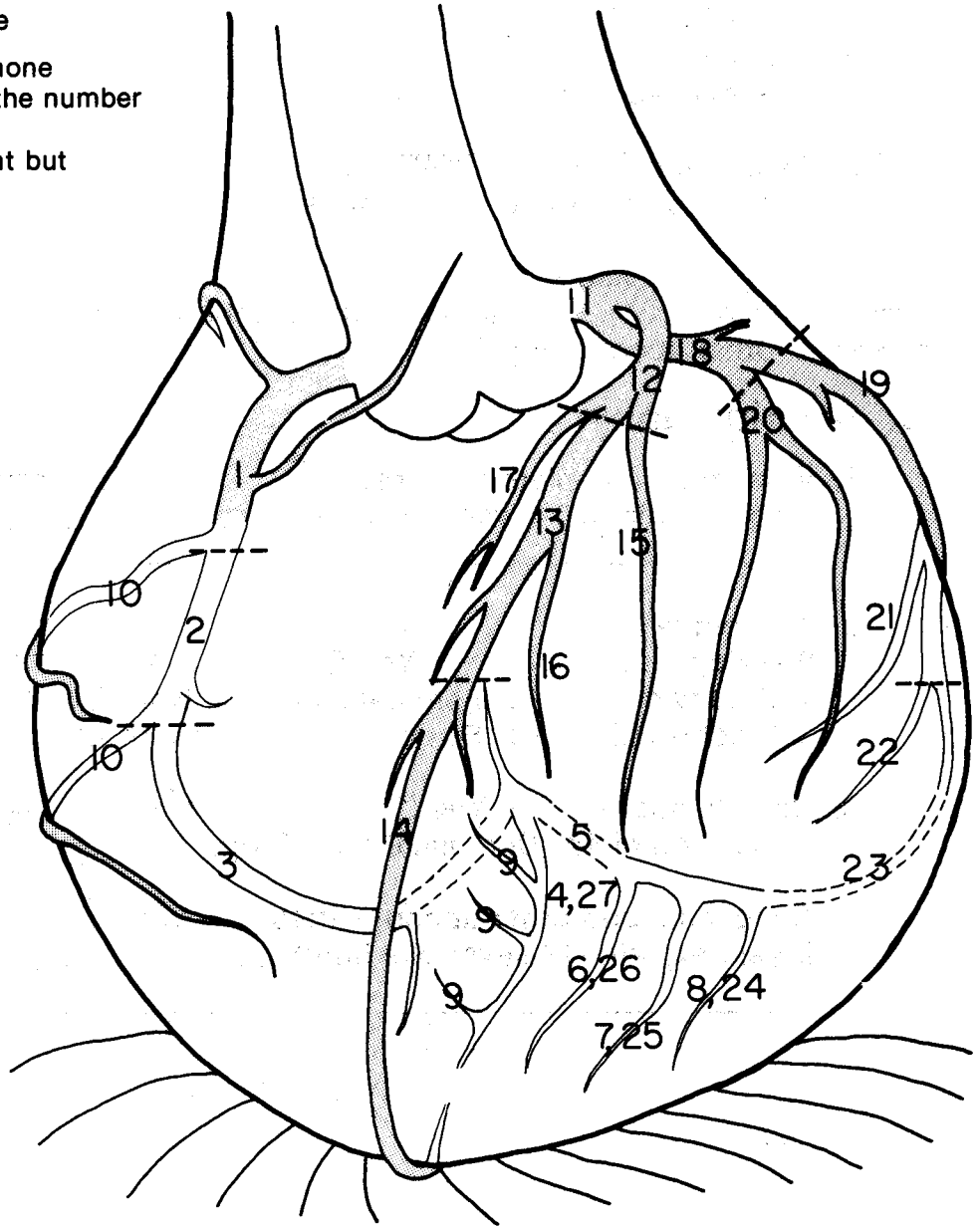
For clinic use: _____

Diam. % Obstr: Indicate normal by 0 or blank. If segment is not visible, leave % obstruction blank and fill in morphology (7 = not visible).

Morphology of Lesion:
 0 = normal
 1 = single discrete lesion
 2 = multiple discrete lesions
 3 = diffuse disease with or without additional discrete lesions
 4 = discrete aneurysmal
 5 = diffuse aneurysmal
 6 = tubular
 7 = not visible

Morphology of Distal Vessel:
 0 = normal size, not diseased
 1 = normal size, diseased
 2 = small size, not diseased
 3 = small size, diseased
 4 = poorly visualized
 5 = absent due to unquestioned anatomic variation
 6 = no distal vessel
 7 = not visible

Collateral: 0 or blank = none
 If collateral is present, give the number of the sending segment.
 50 = collateralization present but sender undetermined.



ENTNRM08
Entirely normal

Location	RCND08 Not done <input type="checkbox"/>	RCNORM08 Normal <input type="checkbox"/>	Diam. % Obstr.	Morph. of Lesion	Morph. of Dist. Vessel	Collateral(s)
Right Coronary Artery						
1. Prox RCA			PRXRCA08	M108	DV108	CA108, CB108, CC108
2. Mid RCA			MIDRCA08	M208	DV208	CA208, CB208, CC208
3. Dist RCA			DSTRCA08	M308	DV308	CA308, CB308, CC308
4. RPDA			RPDA08	M408	DV408	CA408, CB408, CC408
5. RPLS			RPLS08	M508	DV508	CA508, CB508, CC508
6. 1st RPL			RPL108	M608		CA608, CB608
7. 2nd RPL			RPL208	M708		CA708, CB708
8. 3rd RPL			RPL308	M808		CA808, CB808
9. Inf. Septal						CA908, CB908, CC908
10. AC Marg			ACMARG08	M1008		CA1008, CB1008, CC1008
Left Coronary Artery						
11. LMCA	LCND08 Not done <input type="checkbox"/>	LCNORM08 Normal <input type="checkbox"/>	LMCA08	M1108		CA1108, CB1108, CC1108
LAD Normal <input type="checkbox"/> LADNRM08						
12. Prox LAD			PRXLAD08	M1208		CA1208, CB1208, CC1208
13. Mid LAD			MIDLAD08	M1308	DV1308	CA1308, CB1308, CC1308
14. Dist LAD			DSTLAD08	M1408	DV1408	CA1408, CB1408, CC1408
15. 1st Diag			DIAG108	M1508	DV1508	CA1508, CB1508, CC1508
16. 2nd Diag			DIAG208	M1608	DV1608	CA1608, CB1608, CC1608
17. 1st Septal			SEPTL108	M1708		CA1708, CB1708, CC1708
CX Normal <input type="checkbox"/> CXNRM08						
18. Prox CX			PRXCX08	M1808	DV1808	CA1808, CB1808, CC1808
19. Dist CX			DISTCX08	M1908	DV1908	CA1908, CB1908, CC1908
20. 1st Ob Marg			OBMRG108	M2008	DV2008	CA2008, CB2008, CC2008
21. 2nd Ob Marg			OBMRG208	M2108	DV2108	CA2108, CB2108, CC2108
22. 3rd Ob Marg			OBMRG308	M2208	DV2208	CA2208, CB2208, CC2208
23. LAV			LAV08	M2308	DV2308	CA2308, CB2308, CC2308
24. 1st LPL			LPL108	M2408		CA2408, CB2408
25. 2nd LPL			LPL208	M2508		CA2508, CB2508
26. 3rd LPL			LPL308	M2608		CA2608, CB2608
27. LPDA			LPDA08	M2708	DV2708	CA2708, CB2708, CC2708

Dominance: 1 Left 2 Right 3 Balanced DOMIN08

IF BYPASS GRAFTS ARE VISUALIZED FILL OUT CASS 08A, BYPASS GRAFTS.