

**THROMBOLYSIS IN MYOCARDIAL ISCHEMIA
 CORONARY ANGIOGRAM VISUAL ASSESSMENT
 (FOR QUALITATIVE CORE LAB USE)**

Clinic No.			-						
ID No.			-						
Form Type	A	B							

PART I: IDENTIFICATION

1. Patient's NAME CODE: -----

2. Date of angiogram: -----

fm7fdy
 _____ - _____ - _____
 Month Day Year

- A. Military time: -----

anghr : angmn
 _____ : _____
 Hours Minutes

ID No.			-						
Form Type	A	B							

PART II: ASSESSMENT OF ANGIOGRAM

3. Quality: ----- Satisfactory (1) Unsatisfactory (2) Uninterpretable (3) quality

A.	This coronary angiogram was (<i>check one</i>):	Suboptimal (1)	Rejected (2)	Incomplete (3)	
			↓		angclass
	Answer B - H, then skip to Part III.				
	Indicate reason(s): (<i>Check all that apply</i>).				
B.	Film quality too poor to permit analysis -----			(1)	poorfilm
C.	The ischemic artery lesion was obscured by overlying branch arteries -----			(1)	obscured
D.	The cine run was not long enough to assess the rate of clearance of contrast from the ischemic Artery distal to the lesion -----			(1)	shortrun
E.	The entire artery was not visualized because of:				
	1) Too high magnification -----			(1)	toohigh
	2) Excess collimation -----			(1)	excollim
	3) Inappropriate panning -----			(1)	badpan
F.	Injection rate too slow/contrast does not fill the artery lumen throughout the cardiac cycle -----			(1)	slowrate
G.	Incorrect projection – protocol not followed -----			(1)	incproj
H.	Other -----			(1)	otherror
	Specify: _____				

4. Culprit coronary artery segment(s) indentifiable: ----- Yes (1) No (2) culpart

	1)	2)		3)
	Site Code	Vein Graft		Not Applicable
		Yes	No	
A. -----	culprt2a	veingrfa	naculpa	
	____	(1) (2)	(1)	
B. -----	culprt2b	veingrfb	naculpb	
	____	(1) (2)	(1)	
C. -----	culprt2c	veingrfc	naculpc	
	____	(1) (2)	(1)	

ID No.			-					
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5. Does any coronary or vein graft segment have evidence of thrombus? ----- (1) (2) thrmevd
 Yes No
 ↓

	1) <u>Site Code</u>	2) <u>Vein Graft</u> Yes No	3) <u>Thrombus</u> Grade 0-4
A. -----	t2sitea	tsavg (1) (2)	tsagrade
B. -----	t2siteb	tsbvg (1) (2)	tsbgrade
C. -----	t2sitec	tscvg (1) (2)	tscgrade
D. -----	t2sited	tsdvg (1) (2)	tsdgrade

<u>Site Code</u>	<u>Segment</u>	<u>A. Stenosis > 50%*</u>			<u>B. Perfusion Grade 0-3**</u>	<u>C. % Stenosis</u>	<u>D. Collateral 0-2</u>	<u>E. PTCA-able</u>		<u>F. Stenosis Contour 0-2</u>	<u>G. Ulcer Grade 0-2</u>
		Yes	No	Not Assessed				Yes	No		
6. 01	Prox RCA	(1) (2) (3)		c101	c101grd	c101sten	c101coll	c101ptca (1) (2)	c101con2	c101ulc	
7. 02	Mid RCA	(1) (2) (3)		c102	c102grd	c102sten	c102coll	c102ptca (1) (2)	c102con2	c102ulc	
8. 03	Dist RCA	(1) (2) (3)		c103	c103grd	c103sten	c103coll	c103ptca (1) (2)	c103con2	c103ulc	
9. 04	RDPA	(1) (2) (3)		c104	c104grd	c104sten	c104coll	c104ptca (1) (2)	c104con2	c104ulc	
10. 05	RPLS	(1) (2) (3)		c105	c105grd	c105sten	c105coll	c105ptca (1) (2)	c105con2	c105ulc	
11. 06	1 st RPL	(1) (2) (3)		c106	c106grd	c106sten	c106coll	c106ptca (1) (2)	c106con2	c106ulc	
12. 07	2 nd RPL	(1) (2) (3)		c107	c107grd	c107sten	c107coll	c107ptca (1) (2)	c107con2	c107ulc	
13. 08	3 rd RPL	(1) (2) (3)		c108	c108grd	c108sten	c108coll	c108ptca (1) (2)	c108con2	c108ulc	

*If "No" or "Not Assessed," do not answer
 Columns B-E for that segment.

**If Perfusion Grade = 0 or 1 or Stenosis = 100%,
 Columns F and G for that segment may be left blank.

ID No.			-					
Form Type	A	B						

Site Code	Segment	A. Stenosis > 50%*			B. Perfusion Grade 0-3**	C. % Stenosis	D. Collateral 0-2	E. PTCA-able		F. Stenosis Contour 0-2	G. Ulcer Grade 0-2
		Yes	No	Not Assessed				Yes	No		
14. 09	Inf. Septal	(1)	(2)	(3)	cl09	cl09grd	cl09sten	cl09coll	cl09ptca	cl09con2	cl09ulc
15. 10	Ac Marg.	(1)	(2)	(3)	cl10	cl10grd	cl10sten	cl10coll	cl10ptca	cl10con2	cl10ulc
16. 11	LMCA	(1)	(2)	(3)	cl11	cl11grd	cl11sten	cl11coll	cl11ptca	cl11con2	cl11ulc
17. 12	Prox LAD	(1)	(2)	(3)	cl12	cl12grd	cl12sten	cl12coll	cl12ptca	cl12con2	cl12ulc
18. 13	Mid LAD	(1)	(2)	(3)	cl13	cl13grd	cl13sten	cl13coll	cl13ptca	cl13con2	cl13ulc
19. 14	Dist LAD	(1)	(2)	(3)	cl14	cl14grd	cl14sten	cl14coll	cl14ptca	cl14con2	cl14ulc
20. 15	1 st Diag	(1)	(2)	(3)	cl15	cl15grd	cl15sten	cl15coll	cl15ptca	cl15con2	cl15ulc
21. 16	2 nd Diag	(1)	(2)	(3)	cl16	cl16grd	cl16sten	cl16coll	cl16ptca	cl16con2	cl16ulc
22. 17	1 st Septal	(1)	(2)	(3)	cl17	cl17grd	cl17sten	cl17coll	cl17ptca	cl17con2	cl17ulc
23. 18	Prox CX	(1)	(2)	(3)	cl18	cl18grd	cl18sten	cl18coll	cl18ptca	cl18con2	cl18ulc
24. 19	Mid, Dist CX	(1)	(2)	(3)	cl19	cl19grd	cl19sten	cl19coll	cl19ptca	cl19con2	cl19ulc
25. 20	1 st Diag	(1)	(2)	(3)	cl20	cl20grd	cl20sten	cl20coll	cl20ptca	cl20con2	cl20ulc
26. 21	2 nd Ob Marg	(1)	(2)	(3)	cl21	cl21grd	cl21sten	cl21coll	cl21ptca	cl21con2	cl21ulc
27. 22	2 rd Ob Marg	(1)	(2)	(3)	cl22	cl22grd	cl22sten	cl22coll	cl22ptca	cl22con2	cl22ulc
28. 23	LAV	(1)	(2)	(3)	cl23	cl23grd	cl23sten	cl23coll	cl23ptca	cl23con2	cl23ulc
29. 24	1 st LPL	(1)	(2)	(3)	cl24	cl24grd	cl24sten	cl24coll	cl24ptca	cl24con2	cl24ulc
30. 25	2 nd LPL	(1)	(2)	(3)	cl25	cl25grd	cl25sten	cl25coll	cl25ptca	cl25con2	cl25ulc
31. 26	3 rd LPL	(1)	(2)	(3)	cl26	cl26grd	cl26sten	cl26coll	cl26ptca	cl26con2	cl26ulc
32. 27	LPDA	(1)	(2)	(3)	cl27	cl27grd	cl27sten	cl27coll	cl27ptca	cl27con2	cl27ulc
33. 28	Ramus	(1)	(2)	(3)	cl28	cl28grd	cl28sten	cl28coll	cl28ptca	cl28con2	cl28ulc
34. 29	3 rd Diag	(1)	(2)	(3)	cl29	cl29grd	cl29sten	cl29coll	cl29ptca	cl29con2	cl29ulc
35. 30	Other	(1)	(2)	(3)	cl30	cl30grd	cl30sten	cl30coll	cl30ptca	cl30con2	cl30ulc

Specify: _____

*If "No" or "Not Assessed," do not answer
 Columns B-E for that segment.

**If Perfusion Grade = 0 or 1 or Stenosis = 100%,
 Columns F and G for that segment may be left blank.

ID No.			-					
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36. For patient with previous CABG:

precabna

A. Not applicable (1) (If checked, skip to Item 37.)

1)	2)	3)	4)	5)	6)	7)	8)	9)		
									Site Code	Segment
B.	<u>pr2cabga</u>	Vein Graft 1	<u>pcabasten</u> (1) (2) (3)	<u>pcbagr</u> d	<u>pcbapc</u>	<u>pcbacol</u> l	<u>pcbaptca</u> (1) (2)	<u>pcbasis2</u>	<u>pcbadulc</u>	<u>pcbana</u> (1)
C.	<u>pr2cabgb</u>	Vein Graft 2	<u>pcabbsten</u> (1) (2) (3)	<u>pcbbgr</u> d	<u>pcbbpc</u>	<u>pcbbcoll</u>	<u>pcbbptca</u> (1) (2)	<u>pcbbsis2</u>	<u>pcbbdulc</u>	<u>pcbbna</u> (1)
D.	<u>pr2cabgc</u>	Vein Graft 3	<u>pcabcsten</u> (1) (2) (3)	<u>pcbcgr</u> d	<u>pcbcpc</u>	<u>pcbccoll</u>	<u>pcbcptca</u> (1) (2)	<u>pcbcsis2</u>	<u>pcbcdulc</u>	<u>pcbcna</u> (1)
E.	<u>pr2cabgd</u>	Vein Graft 4	<u>pcabdsten</u> (1) (2) (3)	<u>pcbdgr</u> d	<u>pcbdpc</u>	<u>pcbdcoll</u>	<u>pcbdptca</u> (1) (2)	<u>pcbdsis2</u>	<u>pcbddulc</u>	<u>pcbdna</u> (1)
F.	<u>pr2cabge</u>	Vein Graft 5	<u>pcabesten</u> (1) (2) (3)	<u>pcbegr</u> d	<u>pcbecpc</u>	<u>pcbecoll</u>	<u>pcbeptca</u> (1) (2)	<u>pcbesis2</u>	<u>pcbedulc</u>	<u>pcbena</u> (1)
G.	<u>pr2cabgf</u>	Vein Graft 6	<u>pcabfsten</u> (1) (2) (3)	<u>pcbfgr</u> d	<u>pcbfpc</u>	<u>pcbfcoll</u>	<u>pcbfptca</u> (1) (2)	<u>pcbfsis2</u>	<u>pcbfdulc</u>	<u>pcbfna</u> (1)

37. PTCA lesion analysis:

ptcan

A. Not applicable (1) (If checked, skip to Item 38.)

1)	2)	3)	4)	5)	6)			7)
					Site Code	% Stenosis pre-PTCA	Grade pre-PTCA	
B.	<u>ptca2a</u>	Lesion 1	<u>apresten</u>	<u>apregrd</u>	<u>apststen</u>	<u>apstgrd</u>	<u>aoutcome</u> (1) (2) (3)	<u>ptcaana</u> (1)
C.	<u>ptca2b</u>	Lesion 2	<u>bpresten</u>	<u>bpregrd</u>	<u>bpststen</u>	<u>bpstgrd</u>	<u>boutcome</u> (1) (2) (3)	<u>ptcabna</u> (1)
D.	<u>ptca2c</u>	Lesion 3	<u>cpresten</u>	<u>cpregrd</u>	<u>cpststen</u>	<u>cpstgrd</u>	<u>coutcome</u> (1) (2) (3)	<u>ptcacna</u> (1)
E.	<u>ptca2d</u>	Lesion 4	<u>dpresten</u>	<u>dpregrd</u>	<u>dpststen</u>	<u>dpstgrd</u>	<u>doutcome</u> (1) (2) (3)	<u>ptcadna</u> (1)
F.	<u>ptca2e</u>	Lesion 5	<u>epresten</u>	<u>epregrd</u>	<u>epststen</u>	<u>epstgrd</u>	<u>eoutcome</u> (1) (2) (3)	<u>ptcaena</u> (1)
G.	<u>ptca2f</u>	Lesion 6	<u>fpresten</u>	<u>fpregrd</u>	<u>fpststen</u>	<u>fpstgrd</u>	<u>foutcome</u> (1) (2) (3)	<u>ptcafna</u> (1)

*If "No" or "Not Assessed",
do not answer Columns 3) - 7) for that segment.

**If Perfusion Grade = 0 or 1 or Stenosis = 100%,
Columns 7) and 8) for that segment may be left blank

ID No.			-				
Form Type	A	B					

38. Ventricular function (RAO view only):

A. V gram not available ----- novgram ----- (1)

Skip to Item 39.

B. Global ejection fraction: ----- ejection ----- %

C. Answer each item:

		Normal	Hypokinetic	Dyskinetic	Akinetic	Not Assessed
1)	Anterobasal ----- antbasal -----	(1)	(2)	(3)	(4)	(5)
2)	Anterolateral ----- antlater -----	(1)	(2)	(3)	(4)	(5)
3)	Apical ----- apical -----	(1)	(2)	(3)	(4)	(5)
4)	Diaphragmatic ----- diaphram -----	(1)	(2)	(3)	(4)	(5)
5)	Posterobasal ----- posbasal -----	(1)	(2)	(3)	(4)	(5)
6)	Septal ----- septal -----	(1)	(2)	(3)	(4)	(5)
7)	Posterolateral ----- postlat -----	(1)	(2)	(3)	(4)	(5)

39. Comments: _____

PART III: ADMINISTRATIVE MATTERS

40. Qualitative Core Lab Investigator:

Signature: _____

T3 Staff No.: ----- - -----

41. Date form completed -----

Month - Day - Year

ID No.			-				
Form Type	A	B					

T3 Form 7F: Variables from earlier revisions

INVANG	Revision 1 Item 3 Was this the first Catheterization performed within 24 to 48 hours after entry for a patient assigned to “invasive” strategy? 1=Yes 2=No
ANGTYPE	Revision 1 Item 3A Film type (answered if item 3 is No) 1=Diagnostic only 2=Revascularization 3=Both
TSANA	Revision 1 Item 6D4 Coronary or vein graft segment with evidence of thrombus 1=Not Applicable
TSBNA	Revision 1 Item 6D4 Coronary or vein graft segment with evidence of thrombus 1=Not Applicable
TSCNA	Revision 1 Item 6D4 Coronary or vein graft segment with evidence of thrombus 1=Not Applicable
TSDNA	Revision 1 Item 6D4 Coronary or vein graft segment with evidence of thrombus 1=Not Applicable

T3B form 7f

The CONTENTS Procedure

Data Set Name:	WORK.FORM7F	Observations:	1523
Member Type:	DATA	Variables:	363
Engine:	V8	Indexes:	0
Created:	10:38 Monday, February 2, 2004	Observation Length:	2904
Last Modified:	10:38 Monday, February 2, 2004	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	NO
Label:			

----Alphabetic List of Variables and Attributes----					
#	Variable	Type	Len	Pos	Label
8	ANGCLASS	Num	8	48	f7Fq3A: Unsatisfactory type
3	ANGHR	Num	8	8	f7Fq2AHR: Angiography hour
4	ANGMN	Num	8	16	f7Fq2AMN: Angiography minutes
6	ANGTYPE	Num	8	32	f7Fq3A: Type of film
73	ANTBASAL	Num	8	520	f7Fq38C1: Anterobasal vent function
74	ANTLATER	Num	8	528	f7Fq38C2: Anterolateral vent function
34	AOUTCOME	Num	8	248	f7Fq37B6: PTCA 1 outcome
75	APICAL	Num	8	536	f7Fq38C3: Apical vent function
31	APREGRD	Num	8	224	f7Fq37B3: PTCA 1 grade pre
30	APRESTEN	Num	8	216	f7Fq37B2: PTCA 1 stenosis pre
33	APSTGRD	Num	8	240	f7Fq37B5: PTCA 1 grade post
32	APSTSTEN	Num	8	232	f7Fq37B4: PTCA 1 stenosis post
14	BADPAN	Num	8	96	f7Fq3E3: Inappropriate panning
41	BOUTCOME	Num	8	296	f7Fq37C6: PTCA 2 outcome
38	BPREGRD	Num	8	272	f7Fq37C3: PTCA 2 grade pre
37	BPRESTEN	Num	8	264	f7Fq37C2: PTCA 2 stenosis pre
40	BPSTGRD	Num	8	288	f7Fq37C5: PTCA 2 grade post
39	BPSTSTEN	Num	8	280	f7Fq37C4: PTCA 2 stenosis post
152	CL01	Num	8	1072	f7Fq6A: Prox RCA stenosis > 50%
159	CL02	Num	8	1128	f7Fq7A: Mid RCA stenosis > 50%
166	CL03	Num	8	1184	f7Fq8A: Dist RCA stenosis > 50%
173	CL04	Num	8	1240	f7Fq9A: RDPA stenosis > 50%

(02FEB04--10:38)

T3B form 7f**The CONTENTS Procedure**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
180	CL05	Num	8	1296	f7Fq10A: RPLS stenosis > 50%
187	CL06	Num	8	1352	f7Fq11A: 1st RPL stenosis > 50%
194	CL07	Num	8	1408	f7Fq12A: 2nd RPL stenosis > 50%
201	CL08	Num	8	1464	f7Fq13A: 3rd RPL stenosis > 50%
208	CL09	Num	8	1520	f7Fq14A: Inf.Septal stenosis > 50%
215	CL10	Num	8	1576	f7Fq15A: Ac Marg. stenosis > 50%
222	CL11	Num	8	1632	f7Fq16A: LMCA stenosis > 50%
229	CL12	Num	8	1688	f7Fq17A: Prox LAD stenosis > 50%
236	CL13	Num	8	1744	f7Fq18A: Mid LAD stenosis > 50%
243	CL14	Num	8	1800	f7Fq19A: Dist LAD stenosis > 50%
250	CL15	Num	8	1856	f7Fq20A: 1st Diag stenosis > 50%
257	CL16	Num	8	1912	f7Fq21A: 2nd Diag stenosis > 50%
264	CL17	Num	8	1968	f7Fq22A: 1st Septal stenosis > 50%
271	CL18	Num	8	2024	f7Fq23A: Prox CX stenosis > 50%
278	CL19	Num	8	2080	f7Fq24A: Mid,dist CX stenosis > 50%
285	CL20	Num	8	2136	f7Fq25A: 1st Ob Marg stenosis > 50%
292	CL21	Num	8	2192	f7Fq26A: 2nd Ob Marg stenosis > 50%
299	CL22	Num	8	2248	f7Fq27A: 3rd Ob Marg stenosis > 50%
306	CL23	Num	8	2304	f7Fq28A: LAV stenosis > 50%
313	CL24	Num	8	2360	f7Fq29A: 1st LPL stenosis > 50%
320	CL25	Num	8	2416	f7Fq30A: 2nd LPL stenosis > 50%
327	CL26	Num	8	2472	f7Fq31A: 3rd LPL stenosis > 50%
334	CL27	Num	8	2528	f7Fq32A: LPDA stenosis > 50%
341	CL28	Num	8	2584	f7Fq33A: Ramus stenosis > 50%
348	CL29	Num	8	2640	f7Fq34A: 3rd Diag stenosis > 50%
355	CL30	Num	8	2696	f7Fq35A: Other stenosis > 50%
155	CL01COLL	Num	8	1096	f7Fq6D: Prox RCA collateral
157	CL01CON2	Num	8	1112	f7Fq6F: Prox RCA contour
153	CL01GRD	Num	8	1080	f7Fq6B: Prox RCA grade
156	CL01PTCA	Num	8	1104	f7Fq6E: Prox RCA PTCA-able
154	CL01STEN	Num	8	1088	f7Fq6C: Prox RCA stenosis

(02FEB04--10:38)

*T3B form 7f**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
158	CL01ULC	Num	8	1120	f7Fq6G: Prox RCA ulcer
162	CL02COLL	Num	8	1152	f7Fq7D: Mid RCA collateral
164	CL02CON2	Num	8	1168	f7Fq7F: Mid RCA contour
160	CL02GRD	Num	8	1136	f7Fq7B: Mid RCA grade
163	CL02PTCA	Num	8	1160	f7Fq7E: Mid RCA PTCA-able
161	CL02STEN	Num	8	1144	f7Fq7C: Mid RCA stenosis
165	CL02ULC	Num	8	1176	f7Fq7G: Mid RCA ulcer
169	CL03COLL	Num	8	1208	f7Fq8D: Dist RCA collateral
171	CL03CON2	Num	8	1224	f7Fq8F: Dist RCA contour
167	CL03GRD	Num	8	1192	f7Fq8B: Dist RCA grade
170	CL03PTCA	Num	8	1216	f7Fq8E: Dist RCA PTCA-able
168	CL03STEN	Num	8	1200	f7Fq8C: Dist RCA stenosis
172	CL03ULC	Num	8	1232	f7Fq8G: Dist RCA ulcer
176	CL04COLL	Num	8	1264	f7Fq9D: RDPA collateral
178	CL04CON2	Num	8	1280	f7Fq9F: RDPA contour
174	CL04GRD	Num	8	1248	f7Fq9B: RDPA grade
177	CL04PTCA	Num	8	1272	f7Fq9E: RDPA PTCA-able
175	CL04STEN	Num	8	1256	f7Fq9C: RDPA stenosis
179	CL04ULC	Num	8	1288	f7Fq9G: RDPA ulcer
183	CL05COLL	Num	8	1320	f7Fq10D: RPLS collateral
185	CL05CON2	Num	8	1336	f7Fq10F: RPLS contour
181	CL05GRD	Num	8	1304	f7Fq10B: RPLS grade
184	CL05PTCA	Num	8	1328	f7Fq10E: RPLS PTCA-able
182	CL05STEN	Num	8	1312	f7Fq10C: RPLS stenosis
186	CL05ULC	Num	8	1344	f7Fq10G: RPLS ulcer
190	CL06COLL	Num	8	1376	f7Fq11D: 1st RPL collateral
192	CL06CON2	Num	8	1392	f7Fq11F: 1st RPL contour
188	CL06GRD	Num	8	1360	f7Fq11B: 1st RPL grade
191	CL06PTCA	Num	8	1384	f7Fq11E: 1st RPL PTCA-able
189	CL06STEN	Num	8	1368	f7Fq11C: 1st RPL stenosis
193	CL06ULC	Num	8	1400	f7Fq11G: 1st RPL ulcer

(02FEB04--10:38)

*T3B form 7f**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
197	CL07COLL	Num	8	1432	f7Fq12D: 2nd RPL collateral
199	CL07CON2	Num	8	1448	f7Fq12F: 2nd RPL contour
195	CL07GRD	Num	8	1416	f7Fq12B: 2nd RPL grade
198	CL07PTCA	Num	8	1440	f7Fq12E: 2nd RPL PTCA-able
196	CL07STEN	Num	8	1424	f7Fq12C: 2nd RPL stenosis
200	CL07ULC	Num	8	1456	f7Fq12G: 2nd RPL ulcer
204	CL08COLL	Num	8	1488	f7Fq13D: 3rd RPL collateral
206	CL08CON2	Num	8	1504	f7Fq13F: 3rd RPL contour
202	CL08GRD	Num	8	1472	f7Fq13B: 3rd RPL grade
205	CL08PTCA	Num	8	1496	f7Fq13E: 3rd RPL PTCA-able
203	CL08STEN	Num	8	1480	f7Fq13C: 3rd RPL stenosis
207	CL08ULC	Num	8	1512	f7Fq13G: 3rd RPL ulcer
211	CL09COLL	Num	8	1544	f7Fq14D: Inf.Septal collateral
213	CL09CON2	Num	8	1560	f7Fq14F: Inf.Septal contour
209	CL09GRD	Num	8	1528	f7Fq14B: Inf.Septal grade
212	CL09PTCA	Num	8	1552	f7Fq14E: Inf.Septal PTCA-able
210	CL09STEN	Num	8	1536	f7Fq14C: Inf.Septal stenosis
214	CL09ULC	Num	8	1568	f7Fq14G: Inf.Septal ulcer
218	CL10COLL	Num	8	1600	f7Fq15D: Ac Marg. collateral
220	CL10CON2	Num	8	1616	f7Fq15F: Ac Marg. contour
216	CL10GRD	Num	8	1584	f7Fq15B: Ac Marg. grade
219	CL10PTCA	Num	8	1608	f7Fq15E: Ac Marg. PTCA-able
217	CL10STEN	Num	8	1592	f7Fq15C: Ac Marg. stenosis
221	CL10ULC	Num	8	1624	f7Fq15G: Ac Marg. ulcer
225	CL11COLL	Num	8	1656	f7Fq16D: LMCA collateral
227	CL11CON2	Num	8	1672	f7Fq16F: LMCA contour
223	CL11GRD	Num	8	1640	f7Fq16B: LMCA grade
226	CL11PTCA	Num	8	1664	f7Fq16E: LMCA PTCA-able
224	CL11STEN	Num	8	1648	f7Fq16C: LMCA stenosis
228	CL11ULC	Num	8	1680	f7Fq16G: LMCA ulcer
232	CL12COLL	Num	8	1712	f7Fq17D: Prox LAD collateral

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*T3B form 7f**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
234	CL12CON2	Num	8	1728	f7Fq17F: Prox LAD contour
230	CL12GRD	Num	8	1696	f7Fq17B: Prox LAD grade
233	CL12PTCA	Num	8	1720	f7Fq17E: Prox LAD PTCA-able
231	CL12STEN	Num	8	1704	f7Fq17C: Prox LAD stenosis
235	CL12ULC	Num	8	1736	f7Fq17G: Prox LAD ulcer
239	CL13COLL	Num	8	1768	f7Fq18D: Mid LAD collateral
241	CL13CON2	Num	8	1784	f7Fq18F: Mid LAD contour
237	CL13GRD	Num	8	1752	f7Fq18B: Mid LAD grade
240	CL13PTCA	Num	8	1776	f7Fq18E: Mid LAD PTCA-able
238	CL13STEN	Num	8	1760	f7Fq18C: Mid LAD stenosis
242	CL13ULC	Num	8	1792	f7Fq18G: Mid LAD ulcer
246	CL14COLL	Num	8	1824	f7Fq19D: Dist LAD collateral
248	CL14CON2	Num	8	1840	f7Fq19F: Dist LAD contour
244	CL14GRD	Num	8	1808	f7Fq19B: Dist LAD grade
247	CL14PTCA	Num	8	1832	f7Fq19E: Dist LAD PTCA-able
245	CL14STEN	Num	8	1816	f7Fq19C: Dist LAD stenosis
249	CL14ULC	Num	8	1848	f7Fq19G: Dist LAD ulcer
253	CL15COLL	Num	8	1880	f7Fq20D: 1st Diag collateral
255	CL15CON2	Num	8	1896	f7Fq20F: 1st Diag contour
251	CL15GRD	Num	8	1864	f7Fq20B: 1st Diag grade
254	CL15PTCA	Num	8	1888	f7Fq20E: 1st Diag PTCA-able
252	CL15STEN	Num	8	1872	f7Fq20C: 1st Diag stenosis
256	CL15ULC	Num	8	1904	f7Fq20G: 1st Diag ulcer
260	CL16COLL	Num	8	1936	f7Fq21D: 2nd Diag collateral
262	CL16CON2	Num	8	1952	f7Fq21F: 2nd Diag contour
258	CL16GRD	Num	8	1920	f7Fq21B: 2nd Diag grade
261	CL16PTCA	Num	8	1944	f7Fq21E: 2nd Diag PTCA-able
259	CL16STEN	Num	8	1928	f7Fq21C: 2nd Diag stenosis
263	CL16ULC	Num	8	1960	f7Fq21G: 2nd Diag ulcer
267	CL17COLL	Num	8	1992	f7Fq22D: 1st Septal collateral
269	CL17CON2	Num	8	2008	f7Fq22F: 1st Septal contour

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*T3B form 7f**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
265	CL17GRD	Num	8	1976	f7Fq22B: 1st Septal grade
268	CL17PTCA	Num	8	2000	f7Fq22E: 1st Septal PTCA-able
266	CL17STEN	Num	8	1984	f7Fq22C: 1st Septal stenosis
270	CL17ULC	Num	8	2016	f7Fq22G: 1st Septal ulcer
274	CL18COLL	Num	8	2048	f7Fq23D: Prox CX collateral
276	CL18CON2	Num	8	2064	f7Fq23F: Prox CX contour
272	CL18GRD	Num	8	2032	f7Fq23B: Prox CX grade
275	CL18PTCA	Num	8	2056	f7Fq23E: Prox CX PTCA-able
273	CL18STEN	Num	8	2040	f7Fq23C: Prox CX stenosis
277	CL18ULC	Num	8	2072	f7Fq23G: Prox CX ulcer
281	CL19COLL	Num	8	2104	f7Fq24D: Mid,dist CX collateral
283	CL19CON2	Num	8	2120	f7Fq24F: Mid,dist CX contour
279	CL19GRD	Num	8	2088	f7Fq24B: Mid,dist CX grade
282	CL19PTCA	Num	8	2112	f7Fq24E: Mid,dist CX PTCA-able
280	CL19STEN	Num	8	2096	f7Fq24C: Mid,dist CX stenosis
284	CL19ULC	Num	8	2128	f7Fq24G: Mid,dist CX ulcer
288	CL20COLL	Num	8	2160	f7Fq25D: 1st Ob Marg collateral
290	CL20CON2	Num	8	2176	f7Fq25F: 1st Ob Marg contour
286	CL20GRD	Num	8	2144	f7Fq25B: 1st Ob Marg grade
289	CL20PTCA	Num	8	2168	f7Fq25E: 1st Ob Marg PTCA-able
287	CL20STEN	Num	8	2152	f7Fq25C: 1st Ob Marg stenosis
291	CL20ULC	Num	8	2184	f7Fq25G: 1st Ob Marg ulcer
295	CL21COLL	Num	8	2216	f7Fq26D: 2nd Ob Marg collateral
297	CL21CON2	Num	8	2232	f7Fq26F: 2nd Ob Marg contour
293	CL21GRD	Num	8	2200	f7Fq26B: 2nd Ob Marg grade
296	CL21PTCA	Num	8	2224	f7Fq26E: 2nd Ob Marg PTCA-able
294	CL21STEN	Num	8	2208	f7Fq26C: 2nd Ob Marg stenosis
298	CL21ULC	Num	8	2240	f7Fq26G: 2nd Ob Marg ulcer
302	CL22COLL	Num	8	2272	f7Fq27D: 3rd Ob Marg collateral
304	CL22CON2	Num	8	2288	f7Fq27F: 3rd Ob Marg contour
300	CL22GRD	Num	8	2256	f7Fq27B: 3rd Ob Marg grade

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*T3B form 7f**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
303	CL22PTCA	Num	8	2280	f7Fq27E: 3rd Ob Marg PTCA-able
301	CL22STEN	Num	8	2264	f7Fq27C: 3rd Ob Marg stenosis
305	CL22ULC	Num	8	2296	f7Fq27G: 3rd Ob Marg ulcer
309	CL23COLL	Num	8	2328	f7Fq28D: LAV collateral
311	CL23CON2	Num	8	2344	f7Fq28F: LAV contour
307	CL23GRD	Num	8	2312	f7Fq28B: LAV grade
310	CL23PTCA	Num	8	2336	f7Fq28E: LAV PTCA-able
308	CL23STEN	Num	8	2320	f7Fq28C: LAV stenosis
312	CL23ULC	Num	8	2352	f7Fq28G: LAV ulcer
316	CL24COLL	Num	8	2384	f7Fq29D: 1st LPL collateral
318	CL24CON2	Num	8	2400	f7Fq29F: 1st LPL contour
314	CL24GRD	Num	8	2368	f7Fq29B: 1st LPL grade
317	CL24PTCA	Num	8	2392	f7Fq29E: 1st LPL PTCA-able
315	CL24STEN	Num	8	2376	f7Fq29C: 1st LPL stenosis
319	CL24ULC	Num	8	2408	f7Fq29G: 1st LPL ulcer
323	CL25COLL	Num	8	2440	f7Fq30D: 2nd LPL collateral
325	CL25CON2	Num	8	2456	f7Fq30F: 2nd LPL contour
321	CL25GRD	Num	8	2424	f7Fq30B: 2nd LPL grade
324	CL25PTCA	Num	8	2448	f7Fq30E: 2nd LPL PTCA-able
322	CL25STEN	Num	8	2432	f7Fq30C: 2nd LPL stenosis
326	CL25ULC	Num	8	2464	f7Fq30G: 2nd LPL ulcer
330	CL26COLL	Num	8	2496	f7Fq31D: 3rd LPL collateral
332	CL26CON2	Num	8	2512	f7Fq31F: 3rd LPL contour
328	CL26GRD	Num	8	2480	f7Fq31B: 3rd LPL grade
331	CL26PTCA	Num	8	2504	f7Fq31E: 3rd LPL PTCA-able
329	CL26STEN	Num	8	2488	f7Fq31C: 3rd LPL stenosis
333	CL26ULC	Num	8	2520	f7Fq31G: 3rd LPL ulcer
337	CL27COLL	Num	8	2552	f7Fq32D: LPDA collateral
339	CL27CON2	Num	8	2568	f7Fq32F: LPDA contour
335	CL27GRD	Num	8	2536	f7Fq32B: LPDA grade
338	CL27PTCA	Num	8	2560	f7Fq32E: LPDA PTCA-able

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*T3B form 7f**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
336	CL27STEN	Num	8	2544	f7Fq32C: LPDA stenosis
340	CL27ULC	Num	8	2576	f7Fq32G: LPDA ulcer
344	CL28COLL	Num	8	2608	f7Fq33D: Ramus collateral
346	CL28CON2	Num	8	2624	f7Fq33F: Ramus contour
342	CL28GRD	Num	8	2592	f7Fq33B: Ramus grade
345	CL28PTCA	Num	8	2616	f7Fq33E: Ramus PTCA-able
343	CL28STEN	Num	8	2600	f7Fq33C: Ramus stenosis
347	CL28ULC	Num	8	2632	f7Fq33G: Ramus ulcer
351	CL29COLL	Num	8	2664	f7Fq34D: 3rd Diag collateral
353	CL29CON2	Num	8	2680	f7Fq34F: 3rd Diag contour
349	CL29GRD	Num	8	2648	f7Fq34B: 3rd Diag grade
352	CL29PTCA	Num	8	2672	f7Fq34E: 3rd Diag PTCA-able
350	CL29STEN	Num	8	2656	f7Fq34C: 3rd Diag stenosis
354	CL29ULC	Num	8	2688	f7Fq34G: 3rd Diag ulcer
358	CL30COLL	Num	8	2720	f7Fq35D: Other collateral
360	CL30CON2	Num	8	2736	f7Fq35F: Other contour
356	CL30GRD	Num	8	2704	f7Fq35B: Other grade
359	CL30PTCA	Num	8	2728	f7Fq35E: Other PTCA-able
357	CL30STEN	Num	8	2712	f7Fq35C: Other stenosis
361	CL30ULC	Num	8	2744	f7Fq35G: Other ulcer
48	COUTCOME	Num	8	344	f7Fq37D6: PTCA 3 outcome
45	CPREGRD	Num	8	320	f7Fq37D3: PTCA 3 grade pre
44	CPRESTEN	Num	8	312	f7Fq37D2: PTCA 3 stenosis pre
47	CPSTGRD	Num	8	336	f7Fq37D5: PTCA 3 grade post
46	CPSTSTEN	Num	8	328	f7Fq37D4: PTCA 3 stenosis post
18	CULPART	Num	8	128	f7Fq4: Culprit artery identifiable
19	CULPRT2A	Num	8	136	f7Fq4A1: Culprit site code A
22	CULPRT2B	Num	8	160	f7Fq4B1: Culprit site code B
25	CULPRT2C	Num	8	184	f7Fq4C1: Culprit site code C
76	DIAPHRAM	Num	8	544	f7Fq38C4: Diaphragmatic vent function
55	DOUTCOME	Num	8	392	f7Fq37E6: PTCA 4 outcome

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*T3B form 7f**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
52	DPREGRD	Num	8	368	f7Fq37E3: PTCA 4 grade pre
51	DPRESTEN	Num	8	360	f7Fq37E2: PTCA 4 stenosis pre
54	DPSTGRD	Num	8	384	f7Fq37E5: PTCA 4 grade post
53	DPSTSTEN	Num	8	376	f7Fq37E4: PTCA 4 stenosis post
72	EJECTION	Num	8	512	f7Fq38B: ejection fraction
62	EOUTCOME	Num	8	440	f7Fq37F6: PTCA 5 outcome
59	EPREGRD	Num	8	416	f7Fq37F3: PTCA 5 grade pre
58	EPRESTEN	Num	8	408	f7Fq37F2: PTCA 5 stenosis pre
61	EPSTGRD	Num	8	432	f7Fq37F5: PTCA 5 grade post
60	EPSTSTEN	Num	8	424	f7Fq37F4: PTCA 5 stenosis post
13	EXCOLLIM	Num	8	88	f7Fq3E2: Excess collimation
363	FM7FDY	Num	8	2760	f7Fq2: Days to angiogram
2	FMTYP	Char	8	2768	Form Type
69	FOUTCOME	Num	8	488	f7Fq37G6: PTCA 6 outcome
68	FPDTGRD	Num	8	480	f7Fq37G5: PTCA 6 grade post
66	FPREGRD	Num	8	464	f7Fq37G3: PTCA 6 grade pre
65	FPRESTEN	Num	8	456	f7Fq37G2: PTCA 6 stenosis pre
67	FPSTSTEN	Num	8	472	f7Fq37G4: PTCA 6 stenosis post
16	INCPROJ	Num	8	112	f7Fq3G: Incorrect projection
5	INVANG	Num	8	24	f7Fq3: 1st cath after entry
21	NACULPA	Num	8	152	f7Fq4A3: Culprit not applicable A
24	NACULPB	Num	8	176	f7Fq4B3: Culprit not applicable B
27	NACULPC	Num	8	200	f7Fq4C3: Culprit not applicable C
362	NEWID	Num	8	2752	Patient Identification
71	NOVGRAM	Num	8	504	f7Fq38A: V gram not available
10	OBSCURED	Num	8	64	f7Fq3C: Lesion obscured
17	OTHERROR	Num	8	120	f7Fq3H: Other errors
102	PCBACOLL	Num	8	712	f7Fq36B5: Prev CABG 1 collateral
100	PCBAGRD	Num	8	696	f7Fq36B3: Prev CABG 1 grade
106	PCBANA	Num	8	744	f7Fq36B9: Prev CABG 1 n/a
101	PCBAPC	Num	8	704	f7Fq36B4: Prev CABG 1 stenosis

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*T3B form 7f**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
103	PCBAPTCA	Num	8	720	f7Fq36B6: Prev CABG 1 PTCA-able
104	PCBASIS2	Num	8	728	f7Fq36B7: Prev CABG 1 contour
99	PCBASTEN	Num	8	688	f7Fq36B2: Prev CABG 1 stenosis > 50%
105	PCBAULC	Num	8	736	f7Fq36B8: Prev CABG 1 ulcer
111	PCBBCOLL	Num	8	776	f7Fq36C5: Prev CABG 2 collateral
109	PCBBGRD	Num	8	760	f7Fq36C3: Prev CABG 2 grade
115	PCBBNA	Num	8	808	f7Fq36C9: Prev CABG 2 n/a
110	PCBBPC	Num	8	768	f7Fq36C4: Prev CABG 2 stenosis
112	PCBBPTCA	Num	8	784	f7Fq36C6: Prev CABG 2 PTCA-able
113	PCBBSIS2	Num	8	792	f7Fq36C7: Prev CABG 2 contour
108	PCBBSTEN	Num	8	752	f7Fq36C2: Prev CABG 2 stenosis > 50%
114	PCBBULC	Num	8	800	f7Fq36C8: Prev CABG 2 ulcer
120	PCBCCOLL	Num	8	840	f7Fq36D5: Prev CABG 3 collateral
118	PCBCGRD	Num	8	824	f7Fq36D3: Prev CABG 3 grade
124	PCBCNA	Num	8	872	f7Fq36D9: Prev CABG 3 n/a
119	PCBCPC	Num	8	832	f7Fq36D4: Prev CABG 3 stenosis
121	PCBCPTCA	Num	8	848	f7Fq36D6: Prev CABG 3 PTCA-able
122	PCBCSIS2	Num	8	856	f7Fq36D7: Prev CABG 3 contour
117	PCBCSTEN	Num	8	816	f7Fq36D2: Prev CABG 3 stenosis > 50%
123	PCBCULC	Num	8	864	f7Fq36D8: Prev CABG 3 ulcer
129	PCBDCOLL	Num	8	904	f7Fq36E5: Prev CABG 4 collateral
127	PCBDGRD	Num	8	888	f7Fq36E3: Prev CABG 4 grade
133	PCBDNA	Num	8	936	f7Fq36E9: Prev CABG 4 n/a
128	PCBDPC	Num	8	896	f7Fq36E4: Prev CABG 4 stenosis
130	PCBDPTCA	Num	8	912	f7Fq36E6: Prev CABG 4 PTCA-able
131	PCBDSIS2	Num	8	920	f7Fq36E7: Prev CABG 4 contour
126	PCBDSTEN	Num	8	880	f7Fq36E2: Prev CABG 4 stenosis > 50%
132	PCBDULC	Num	8	928	f7Fq36E8: Prev CABG 4 ulcer
138	PCBECOLL	Num	8	968	f7Fq36F5: Prev CABG 5 collateral
136	PCBEGRD	Num	8	952	f7Fq36F3: Prev CABG 5 grade
142	PCBENA	Num	8	1000	f7Fq36F9: Prev CABG 5 n/a

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*T3B form 7f**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
137	PCBEPC	Num	8	960	f7Fq36F4: Prev CABG 5 stenosis
139	PCBEPTCA	Num	8	976	f7Fq36F6: Prev CABG 5 PTCA-able
140	PCBESIS2	Num	8	984	f7Fq36F7: Prev CABG 5 contour
135	PCBESTEN	Num	8	944	f7Fq36F2: Prev CABG 5 stenosis > 50%
141	PCBEULC	Num	8	992	f7Fq36F8: Prev CABG 5 ulcer
147	PCBFCOLL	Num	8	1032	f7Fq36G5: Prev CABG 6 collateral
145	PCBFGRD	Num	8	1016	f7Fq36G3: Prev CABG 6 grade
151	PCBFNA	Num	8	1064	f7Fq36G9: Prev CABG 6 n/a
146	PCBFPC	Num	8	1024	f7Fq36G4: Prev CABG 6 stenosis
148	PCBFPTCA	Num	8	1040	f7Fq36G6: Prev CABG 6 PTCA-able
149	PCBFSIS2	Num	8	1048	f7Fq36G7: Prev CABG 6 contour
144	PCBFSTEN	Num	8	1008	f7Fq36G2: Prev CABG 6 stenosis > 50%
150	PCBFULC	Num	8	1056	f7Fq36G8: Prev CABG 6 ulcer
9	POORFILM	Num	8	56	f7Fq3B: Quality too poor
77	POSBASAL	Num	8	552	f7Fq38C5: Posterobasal vent function
79	POSTLAT	Num	8	568	f7Fq38C7: Posterolateral vent function
98	PR2CABGA	Char	8	2856	f7Fq36B1: Prev CABG 1 site code
107	PR2CABGB	Char	8	2864	f7Fq36C1: Prev CABG 2 site code
116	PR2CABGC	Char	8	2872	f7Fq36D1: Prev CABG 3 site code
125	PR2CABGD	Char	8	2880	f7Fq36E1: Prev CABG 4 site code
134	PR2CABGE	Char	8	2888	f7Fq36F1: Prev CABG 5 site code
143	PR2CABGF	Char	8	2896	f7Fq36G1: Prev CABG 6 site code
97	PRECABNA	Num	8	680	f7Fq36A: Previous CABG
29	PTCA2A	Char	8	2776	f7Fq37B1: PTCA 1 site code
36	PTCA2B	Char	8	2784	f7Fq37C1: PTCA 2 site code
43	PTCA2C	Char	8	2792	f7Fq37D1: PTCA 3 site code
50	PTCA2D	Char	8	2800	f7Fq37E1: PTCA 4 site code
57	PTCA2E	Char	8	2808	f7Fq37F1: PTCA 5 site code
64	PTCA2F	Char	8	2816	f7Fq37G1: PTCA 6 site code
35	PTCAANA	Num	8	256	f7Fq3787: PTCA 1 n/a
42	PTCABNA	Num	8	304	f7Fq37C7: PTCA 2 n/a

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*T3B form 7f**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
49	PTCACNA	Num	8	352	f7Fq37D7: PTCA 3 n/a
56	PTCADNA	Num	8	400	f7Fq37E7: PTCA 4 n/a
63	PTCAENA	Num	8	448	f7Fq37F7: PTCA 5 n/a
70	PTCAFNA	Num	8	496	f7Fq37G7: PTCA 6 n/a
28	PTCANA	Num	8	208	f7Fq37A: PTCA lesion analysis
7	QUALITY	Num	8	40	f7Fq3: Angiogram quality
1	REV	Num	8	0	Revision
78	SEPTAL	Num	8	560	f7Fq38C6: Septal vent function
11	SHORTRUN	Num	8	72	f7Fq3D: Short cine run
15	SLOWRATE	Num	8	104	f7Fq3F: Injection rate slow
81	T2SITEA	Char	8	2824	f7Fq5A1: Thrombus site code A
85	T2SITEB	Char	8	2832	f7Fq5B1: Thrombus site code B
89	T2SITEC	Char	8	2840	f7Fq5C1: Thrombus site code C
93	T2SITED	Char	8	2848	f7Fq5D1: Thrombus site code D
80	THRMEVD	Num	8	576	f7Fq5: Evidence of thrombus
12	TOOHIGH	Num	8	80	f7Fq3E1: Magnification too high
83	TSAGRADE	Num	8	592	f7Fq5A3: Thrombus grade A
84	TSANA	Num	8	600	f7Fq6A4: Thrombus not applicable A
82	TSAVG	Num	8	584	f7Fq5A2: Thrombus vein graft A
87	TSBGRADE	Num	8	616	f7Fq5B3: Thrombus grade B
88	TSBNA	Num	8	624	f7Fq6B4: Thrombus not applicable B
86	TSBVG	Num	8	608	f7Fq5B2: Thrombus vein graft B
91	TSCGRADE	Num	8	640	f7Fq5C3: Thrombus grade C
92	TSCNA	Num	8	648	f7Fq6C4: Thrombus not applicable C
90	TSCVG	Num	8	632	f7Fq5C2: Thrombus vein graft C
95	TSDGRADE	Num	8	664	f7Fq5D3: Thrombus grade D
96	TSDNA	Num	8	672	f7Fq6D4: Thrombus not applicable D
94	TSDVG	Num	8	656	f7Fq5D2: Thrombus vein graft D
20	VEINGRFA	Num	8	144	f7Fq4A2: Culprit vein graft A
23	VEINGRFB	Num	8	168	f7Fq4B2: Culprit vein graft B
26	VEINGRFC	Num	8	192	f7Fq4C2: Culprit vein graft C

T3B form 7f

Variable	Label	Value	N	%	<= 20
REV	Revision	1	347	22.8	
		2	333	21.9	
		3	843	55.4	
FMTYP	Form Type	AB01	1202	78.9	
		AB02	275	18.1	
		AB03	41	2.7	
		AB04	5	0.3	*
INVANG	f7Fq3: 1st cath after entry	.	1378	90.5	
		1	62	4.1	
		2	83	5.4	
QUALITY	f7Fq3: Angiogram quality	1	1447	95.0	
		2	68	4.5	
		3	8	0.5	*
ANGCLASS	f7Fq3A: Unsatisfactory type	.	1447	95.0	
		1	51	3.3	
		2	5	0.3	*
		3	20	1.3	*
ANGTYPE	f7Fq3A: Type of film	.	1444	94.8	
		1	48	3.2	
		2	18	1.2	*
		3	13	0.9	*
POORFILM	f7Fq3B: Quality too poor	.	1515	99.5	
		1	8	0.5	*
OBSCURED	f7Fq3C: Lesion obscured	.	1517	99.6	
		1	6	0.4	*

T3B form 7f

Variable	Label	Value	N	%	<= 20
SHORTRUN	f7Fq3D: Short cine run	.	1522	99.9	
		1	1	0.1	*
TOOHIGH	f7Fq3E1: Magnification too high	.	1519	99.7	
		1	4	0.3	*
EXCOLLIM	f7Fq3E2: Excess collimation	.	1523	100.0	
BADPAN	f7Fq3E3: Inappropriate panning	.	1509	99.1	
		1	14	0.9	*
SLOWRATE	f7Fq3F: Injection rate slow	.	1514	99.4	
		1	9	0.6	*
INCPROJ	f7Fq3G: Incorrect projection	.	1511	99.2	
		1	12	0.8	*
OTHERERROR	f7Fq3H: Other errors	.	1478	97.0	
		1	45	3.0	
CULPART	f7Fq4: Culprit artery identifiable	.	6	0.4	*
		1	1110	72.9	
		2	407	26.7	

T3B form 7f

Variable	Label	Value	N	%	<= 20		
CULPRT2A	f7Fq4A1: Culprit site code A	.	413	27.1			
		1	72	4.7			
		2	139	9.1			
		3	52	3.4			
		4	4	0.3	*		
		5	6	0.4	*		
		6	5	0.3	*		
		11	25	1.6			
		12	226	14.8			
		13	197	12.9			
		14	13	0.9	*		
		15	37	2.4			
		16	5	0.3	*		
		18	74	4.9			
		19	113	7.4			
		20	82	5.4			
		21	24	1.6			
		22	8	0.5	*		
		23	2	0.1	*		
		24	3	0.2	*		
		25	1	0.1	*		
		26	2	0.1	*		
		28	18	1.2	*		
		29	1	0.1	*		
		30	1	0.1	*		
		VEINGRFA	f7Fq4A2: Culprit vein graft A	.	413	27.1	
				1	2	0.1	*
				2	1108	72.8	
		NACULPA	f7Fq4A3: Culprit not applicable A	.	1523	100.0	

T3B form 7f

Variable	Label	Value	N	%	<= 20
CULPRT2B	f7Fq4B1: Culprit site code B	.	1398	91.8	
		1	4	0.3	*
		2	12	0.8	*
		3	12	0.8	*
		11	1	0.1	*
		12	4	0.3	*
		13	23	1.5	
		14	7	0.5	*
		15	8	0.5	*
		18	8	0.5	*
		19	10	0.7	*
		20	12	0.8	*
		21	11	0.7	*
		22	1	0.1	*
		23	1	0.1	*
		24	2	0.1	*
		28	3	0.2	*
30	6	0.4	*		
VEINGRFB	f7Fq4B2: Culprit vein graft B	.	1398	91.8	
		2	125	8.2	
NACULPB	f7Fq4B3: Culprit not applicable B	.	538	35.3	
		1	985	64.7	

T3B form 7f

Variable	Label	Value	N	%	<= 20
CULPRT2C	f7Fq4C1: Culprit site code C	.	1512	99.3	
		3	2	0.1	*
		4	1	0.1	*
		12	1	0.1	*
		13	1	0.1	*
		14	1	0.1	*
		16	1	0.1	*
		18	2	0.1	*
		19	1	0.1	*
		20	1	0.1	*
VEINGRFC	f7Fq4C2: Culprit vein graft C	.	1512	99.3	
		2	11	0.7	*
NACULPC	f7Fq4C3: Culprit not applicable C	.	424	27.8	
		1	1099	72.2	
THRMEVD	f7Fq5: Evidence of thrombus	.	350	23.0	
		1	571	37.5	
		2	602	39.5	

T3B form 7f

Variable	Label	Value	N	%	<= 20		
T2SITEA	f7Fq5A1: Thrombus site code A	.	644	42.3			
		01	72	4.7			
		02	122	8.0			
		03	43	2.8			
		04	11	0.7	*		
		05	1	0.1	*		
		06	2	0.1	*		
		10	2	0.1	*		
		11	9	0.6	*		
		12	155	10.2			
		13	158	10.4			
		14	8	0.5	*		
		15	32	2.1			
		16	7	0.5	*		
		17	2	0.1	*		
		18	68	4.5			
		19	72	4.7			
		20	61	4.0			
		21	29	1.9			
		22	5	0.3	*		
		23	2	0.1	*		
		24	3	0.2	*		
		25	1	0.1	*		
		28	11	0.7	*		
		29	1	0.1	*		
		30	2	0.1	*		
		TSAVG	f7Fq5A2: Thrombus vein graft A	.	644	42.3	
				2	879	57.7	

T3B form 7f

Variable	Label	Value	N	%	<= 20
TSAGRADE	f7Fq5A3: Thrombus grade A	.	644	42.3	
		0	195	12.8	
		1	527	34.6	
		2	75	4.9	
		3	49	3.2	
		4	33	2.2	
TSANA	f7Fq6A4: Thrombus not applicable A	.	1485	97.5	
		1	38	2.5	

T3B form 7f

Variable	Label	Value	N	%	<= 20
T2SITEB	f7Fq5B1: Thrombus site code B	.	1261	82.8	
		01	18	1.2	*
		02	41	2.7	
		03	17	1.1	*
		04	4	0.3	*
		05	3	0.2	*
		06	2	0.1	*
		07	1	0.1	*
		10	2	0.1	*
		11	2	0.1	*
		12	21	1.4	
		13	36	2.4	
		14	6	0.4	*
		15	21	1.4	
		16	4	0.3	*
		18	18	1.2	*
		19	26	1.7	
		20	20	1.3	*
		21	6	0.4	*
		22	2	0.1	*
		23	1	0.1	*
24	1	0.1	*		
28	7	0.5	*		
30	3	0.2	*		
TSBVG	f7Fq5B2: Thrombus vein graft B	.	1261	82.8	
		1	1	0.1	*
		2	261	17.1	

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T3B form 7f

Variable	Label	Value	N	%	<= 20
TSBGRADE	f7Fq5B3: Thrombus grade B	.	1261	82.8	
		0	141	9.3	
		1	98	6.4	
		2	13	0.9	*
		3	4	0.3	*
		4	6	0.4	*
TSBNA	f7Fq6B4: Thrombus not applicable B	.	1352	88.8	
		1	171	11.2	
T2SITEC	f7Fq5C1: Thrombus site code C	.	1419	93.2	
		01	9	0.6	*
		02	18	1.2	*
		03	3	0.2	*
		04	3	0.2	*
		06	1	0.1	*
		11	2	0.1	*
		12	8	0.5	*
		13	11	0.7	*
		14	4	0.3	*
		15	9	0.6	*
		16	1	0.1	*
		17	3	0.2	*
		18	5	0.3	*
		19	5	0.3	*
		20	6	0.4	*
		21	6	0.4	*
22	5	0.3	*		
24	2	0.1	*		
28	3	0.2	*		

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T3B form 7f

Variable	Label	Value	N	%	<= 20
TSCVG	f7Fq5C2: Thrombus vein graft C	.	1419	93.2	
		2	104	6.8	
TSCGRADE	f7Fq5C3: Thrombus grade C	.	1419	93.2	
		0	90	5.9	
		1	12	0.8	*
		3	2	0.1	*
TSCNA	f7Fq6C4: Thrombus not applicable C	.	1272	83.5	
		1	251	16.5	
T2SITED	f7Fq5D1: Thrombus site code D	.	1482	97.3	
		01	6	0.4	*
		02	3	0.2	*
		03	3	0.2	*
		04	1	0.1	*
		05	1	0.1	*
		12	1	0.1	*
		13	4	0.3	*
		14	2	0.1	*
		15	5	0.3	*
		16	2	0.1	*
		18	5	0.3	*
		19	4	0.3	*
		20	2	0.1	*
		21	1	0.1	*
28	1	0.1	*		
TSDVG	f7Fq5D2: Thrombus vein graft D	.	1482	97.3	
		2	41	2.7	

T3B form 7f

Variable	Label	Value	N	%	<= 20
TSDGRADE	f7Fq5D3: Thrombus grade D	.	1482	97.3	
		0	36	2.4	
		1	5	0.3	*
TSDNA	f7Fq6D4: Thrombus not applicable D	.	1217	79.9	
		1	306	20.1	
CL01	f7Fq6A: Prox RCA stenosis > 50%	.	4	0.3	*
		1	296	19.4	
		2	1067	70.1	
		3	156	10.2	
CL01GRD	f7Fq6B: Prox RCA grade	.	1227	80.6	
		0	100	6.6	
		1	12	0.8	*
		2	37	2.4	
		3	147	9.7	
CL01COLL	f7Fq6D: Prox RCA collateral	.	1228	80.6	
		0	164	10.8	
		1	61	4.0	
		2	70	4.6	
CL01PTCA	f7Fq6E: Prox RCA PTCA-able	.	1227	80.6	
		1	109	7.2	
		2	187	12.3	
CL01CON2	f7Fq6F: Prox RCA contour	.	1374	90.2	
		0	83	5.4	
		1	32	2.1	
		2	34	2.2	

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL01ULC	f7Fq6G: Prox RCA ulcer	.	1374	90.2	
		0	129	8.5	
		1	10	0.7	*
		2	10	0.7	*
CL02	f7Fq7A: Mid RCA stenosis > 50%	.	4	0.3	*
		1	400	26.3	
		2	961	63.1	
		3	158	10.4	
CL02GRD	f7Fq7B: Mid RCA grade	.	1123	73.7	
		0	85	5.6	
		1	19	1.2	*
		2	65	4.3	
		3	231	15.2	
CL02COLL	f7Fq7D: Mid RCA collateral	.	1125	73.9	
		0	262	17.2	
		1	57	3.7	
		2	79	5.2	
CL02PTCA	f7Fq7E: Mid RCA PTCA-able	.	1123	73.7	
		1	224	14.7	
		2	176	11.6	
CL02CON2	f7Fq7F: Mid RCA contour	.	1283	84.2	
		0	116	7.6	
		1	68	4.5	
		2	56	3.7	

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL02ULC	f7Fq7G: Mid RCA ulcer	.	1282	84.2	
		0	204	13.4	
		1	13	0.9	*
		2	24	1.6	
CL03	f7Fq8A: Dist RCA stenosis > 50%	.	4	0.3	*
		1	164	10.8	
		2	1196	78.5	
		3	159	10.4	
CL03GRD	f7Fq8B: Dist RCA grade	.	1359	89.2	
		0	31	2.0	
		1	10	0.7	*
		2	33	2.2	
		3	90	5.9	
CL03COLL	f7Fq8D: Dist RCA collateral	.	1359	89.2	
		0	109	7.2	
		1	26	1.7	
		2	29	1.9	
CL03PTCA	f7Fq8E: Dist RCA PTCA-able	.	1359	89.2	
		1	89	5.8	
		2	75	4.9	
CL03CON2	f7Fq8F: Dist RCA contour	.	1415	92.9	
		0	48	3.2	
		1	39	2.6	
		2	21	1.4	

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL03ULC	f7Fq8G: Dist RCA ulcer	.	1415	92.9	
		0	91	6.0	
		1	11	0.7	*
		2	6	0.4	*
CL04	f7Fq9A: RDPA stenosis > 50%	.	4	0.3	*
		1	60	3.9	
		2	1301	85.4	
		3	158	10.4	
CL04GRD	f7Fq9B: RDPA grade	.	1463	96.1	
		0	6	0.4	*
		2	9	0.6	*
		3	45	3.0	
CL04COLL	f7Fq9D: RDPA collateral	.	1464	96.1	
		0	49	3.2	
		1	6	0.4	*
		2	4	0.3	*
CL04PTCA	f7Fq9E: RDPA PTCA-able	.	1463	96.1	
		1	31	2.0	
		2	29	1.9	
CL04CON2	f7Fq9F: RDPA contour	.	1480	97.2	
		0	33	2.2	
		1	5	0.3	*
		2	5	0.3	*
CL04ULC	f7Fq9G: RDPA ulcer	.	1480	97.2	
		0	40	2.6	
		1	3	0.2	*

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL05	f7Fq10A: RPLS stenosis > 50%	.	4	0.3	*
		1	16	1.1	*
		2	1344	88.2	
		3	159	10.4	
CL05GRD	f7Fq10B: RPLS grade	.	1507	98.9	
		0	5	0.3	*
		2	1	0.1	*
		3	10	0.7	*
CL05COLL	f7Fq10D: RPLS collateral	.	1507	98.9	
		0	11	0.7	*
		1	1	0.1	*
		2	4	0.3	*
CL05PTCA	f7Fq10E: RPLS PTCA-able	.	1507	98.9	
		1	8	0.5	*
		2	8	0.5	*
CL05CON2	f7Fq10F: RPLS contour	.	1518	99.7	
		0	3	0.2	*
		1	1	0.1	*
		2	1	0.1	*
CL05ULC	f7Fq10G: RPLS ulcer	.	1518	99.7	
		0	5	0.3	*
CL06	f7Fq11A: 1st RPL stenosis > 50%	.	4	0.3	*
		1	20	1.3	*
		2	1340	88.0	
		3	159	10.4	

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T3B form 7f

Variable	Label	Value	N	%	<= 20
CL06GRD	f7Fq11B: 1st RPL grade	.	1503	98.7	
		0	2	0.1	*
		1	2	0.1	*
		2	5	0.3	*
		3	11	0.7	*
CL06COLL	f7Fq11D: 1st RPL collateral	.	1503	98.7	
		0	14	0.9	*
		1	3	0.2	*
		2	3	0.2	*
CL06PTCA	f7Fq11E: 1st RPL PTCA-able	.	1503	98.7	
		1	10	0.7	*
		2	10	0.7	*
CL06CON2	f7Fq11F: 1st RPL contour	.	1507	98.9	
		0	9	0.6	*
		1	4	0.3	*
		2	3	0.2	*
CL06ULC	f7Fq11G: 1st RPL ulcer	.	1507	98.9	
		0	16	1.1	*
CL07	f7Fq12A: 2nd RPL stenosis > 50%	.	4	0.3	*
		1	4	0.3	*
		2	1359	89.2	
		3	156	10.2	
CL07GRD	f7Fq12B: 2nd RPL grade	.	1519	99.7	
		2	1	0.1	*
		3	3	0.2	*

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL07COLL	f7Fq12D: 2nd RPL collateral	.	1519	99.7	
		0	3	0.2	*
		1	1	0.1	*
CL07PTCA	f7Fq12E: 2nd RPL PTCA-able	.	1519	99.7	
		1	1	0.1	*
		2	3	0.2	*
CL07CON2	f7Fq12F: 2nd RPL contour	.	1519	99.7	
		0	2	0.1	*
		1	1	0.1	*
		2	1	0.1	*
CL07ULC	f7Fq12G: 2nd RPL ulcer	.	1519	99.7	
		0	4	0.3	*
CL08	f7Fq13A: 3rd RPL stenosis > 50%	.	4	0.3	*
		1	1	0.1	*
		2	1362	89.4	
		3	156	10.2	
CL08GRD	f7Fq13B: 3rd RPL grade	.	1522	99.9	
		0	1	0.1	*
CL08COLL	f7Fq13D: 3rd RPL collateral	.	1522	99.9	
		2	1	0.1	*
CL08PTCA	f7Fq13E: 3rd RPL PTCA-able	.	1522	99.9	
		2	1	0.1	*
CL08CON2	f7Fq13F: 3rd RPL contour	.	1523	100.0	

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T3B form 7f

Variable	Label	Value	N	%	<= 20
CL08ULC	f7Fq13G: 3rd RPL ulcer	.	1523	100.0	
CL09	f7Fq14A: Inf.Septal stenosis > 50%	.	4	0.3	*
		2	1368	89.8	
		3	151	9.9	
CL09GRD	f7Fq14B: Inf.Septal grade	.	1523	100.0	
CL09COLL	f7Fq14D: Inf.Septal collateral	.	1523	100.0	
CL09PTCA	f7Fq14E: Inf.Septal PTCA-able	.	1523	100.0	
CL09CON2	f7Fq14F: Inf.Septal contour	.	1523	100.0	
CL09ULC	f7Fq14G: Inf.Septal ulcer	.	1523	100.0	
CL10	f7Fq15A: Ac Marg. stenosis > 50%	.	4	0.3	*
		1	15	1.0	*
		2	1358	89.2	
		3	146	9.6	
CL10GRD	f7Fq15B: Ac Marg. grade	.	1508	99.0	
		0	4	0.3	*
		1	1	0.1	*
		2	1	0.1	*
		3	9	0.6	*
CL10COLL	f7Fq15D: Ac Marg. collateral	.	1508	99.0	
		0	11	0.7	*
		1	1	0.1	*
		2	3	0.2	*

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL10PTCA	f7Fq15E: Ac Marg. PTCA-able	.	1508	99.0	
		1	1	0.1	*
		2	14	0.9	*
CL10CON2	f7Fq15F: Ac Marg. contour	.	1514	99.4	
		0	6	0.4	*
		1	1	0.1	*
		2	2	0.1	*
CL10ULC	f7Fq15G: Ac Marg. ulcer	.	1514	99.4	
		0	9	0.6	*
CL11	f7Fq16A: LMCA stenosis > 50%	.	4	0.3	*
		1	56	3.7	
		2	1398	91.8	
		3	65	4.3	
CL11GRD	f7Fq16B: LMCA grade	.	1467	96.3	
		1	1	0.1	*
		3	55	3.6	
CL11COLL	f7Fq16D: LMCA collateral	.	1467	96.3	
		0	55	3.6	
		1	1	0.1	*
CL11PTCA	f7Fq16E: LMCA PTCA-able	.	1467	96.3	
		1	1	0.1	*
		2	55	3.6	

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL11CON2	f7Fq16F: LMCA contour	.	1476	96.9	
		0	36	2.4	
		1	5	0.3	*
		2	6	0.4	*
CL11ULC	f7Fq16G: LMCA ulcer	.	1476	96.9	
		0	43	2.8	
		1	3	0.2	*
		2	1	0.1	*
CL12	f7Fq17A: Prox LAD stenosis > 50%	.	4	0.3	*
		1	402	26.4	
		2	1054	69.2	
		3	63	4.1	
CL12GRD	f7Fq17B: Prox LAD grade	.	1121	73.6	
		0	46	3.0	
		1	12	0.8	*
		2	65	4.3	
		3	279	18.3	
CL12COLL	f7Fq17D: Prox LAD collateral	.	1121	73.6	
		0	332	21.8	
		1	33	2.2	
		2	37	2.4	
CL12PTCA	f7Fq17E: Prox LAD PTCA-able	.	1121	73.6	
		1	251	16.5	
		2	151	9.9	

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL12CON2	f7Fq17F: Prox LAD contour	.	1240	81.4	
		0	150	9.8	
		1	74	4.9	
		2	59	3.9	
CL12ULC	f7Fq17G: Prox LAD ulcer	.	1240	81.4	
		0	232	15.2	
		1	22	1.4	
		2	29	1.9	
CL13	f7Fq18A: Mid LAD stenosis > 50%	.	3	0.2	*
		1	451	29.6	
		2	1009	66.3	
		3	60	3.9	
CL13GRD	f7Fq18B: Mid LAD grade	.	1073	70.5	
		0	55	3.6	
		1	20	1.3	*
		2	82	5.4	
		3	293	19.2	
CL13COLL	f7Fq18D: Mid LAD collateral	.	1077	70.7	
		0	348	22.8	
		1	57	3.7	
		2	41	2.7	
CL13PTCA	f7Fq18E: Mid LAD PTCA-able	.	1073	70.5	
		1	283	18.6	
		2	167	11.0	

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL13CON2	f7Fq18F: Mid LAD contour	.	1231	80.8	
		0	151	9.9	
		1	84	5.5	
		2	57	3.7	
CL13ULC	f7Fq18G: Mid LAD ulcer	.	1231	80.8	
		0	242	15.9	
		1	18	1.2	*
		2	32	2.1	
CL14	f7Fq19A: Dist LAD stenosis > 50%	.	3	0.2	*
		1	85	5.6	
		2	1375	90.3	
		3	60	3.9	
CL14GRD	f7Fq19B: Dist LAD grade	.	1437	94.4	
		0	9	0.6	*
		1	4	0.3	*
		2	12	0.8	*
CL14COLL	f7Fq19D: Dist LAD collateral	.	1439	94.5	
		0	69	4.5	
		1	13	0.9	*
		2	2	0.1	*
CL14PTCA	f7Fq19E: Dist LAD PTCA-able	.	1438	94.4	
		1	39	2.6	
		2	46	3.0	

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL14CON2	f7Fq19F: Dist LAD contour	.	1465	96.2	
		0	33	2.2	
		1	19	1.2	*
		2	6	0.4	*
CL14ULC	f7Fq19G: Dist LAD ulcer	.	1466	96.3	
		0	54	3.5	
		1	3	0.2	*
CL15	f7Fq20A: 1st Diag stenosis > 50%	.	4	0.3	*
		1	195	12.8	
		2	1265	83.1	
		3	59	3.9	
CL15GRD	f7Fq20B: 1st Diag grade	.	1329	87.3	
		0	14	0.9	*
		1	11	0.7	*
		2	25	1.6	
		3	144	9.5	
CL15COLL	f7Fq20D: 1st Diag collateral	.	1329	87.3	
		0	173	11.4	
		1	11	0.7	*
		2	10	0.7	*
CL15PTCA	f7Fq20E: 1st Diag PTCA-able	.	1329	87.3	
		1	105	6.9	
		2	89	5.8	

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL15CON2	f7Fq20F: 1st Diag contour	.	1397	91.7	
		0	88	5.8	
		1	21	1.4	
		2	17	1.1	*
CL15ULC	f7Fq20G: 1st Diag ulcer	.	1397	91.7	
		0	120	7.9	
		1	3	0.2	*
		2	3	0.2	*
CL16	f7Fq21A: 2nd Diag stenosis > 50%	.	4	0.3	*
		1	51	3.3	
		2	1409	92.5	
		3	59	3.9	
CL16GRD	f7Fq21B: 2nd Diag grade	.	1472	96.7	
		0	7	0.5	*
		1	1	0.1	*
		2	6	0.4	*
CL16COLL	f7Fq21D: 2nd Diag collateral	.	1472	96.7	
		0	44	2.9	
		1	6	0.4	*
		2	1	0.1	*
CL16PTCA	f7Fq21E: 2nd Diag PTCA-able	.	1472	96.7	
		1	22	1.4	
		2	29	1.9	

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL16CON2	f7Fq21F: 2nd Diag contour	.	1487	97.6	
		0	27	1.8	
		1	4	0.3	*
		2	5	0.3	*
CL16ULC	f7Fq21G: 2nd Diag ulcer	.	1487	97.6	
		0	36	2.4	
CL17	f7Fq22A: 1st Septal stenosis > 50%	.	4	0.3	*
		1	22	1.4	
		2	1438	94.4	
		3	59	3.9	
CL17GRD	f7Fq22B: 1st Septal grade	.	1501	98.6	
		0	1	0.1	*
		1	2	0.1	*
		2	1	0.1	*
		3	18	1.2	*
CL17COLL	f7Fq22D: 1st Septal collateral	.	1501	98.6	
		0	21	1.4	
		1	1	0.1	*
CL17PTCA	f7Fq22E: 1st Septal PTCA-able	.	1501	98.6	
		1	6	0.4	*
		2	16	1.1	*
CL17CON2	f7Fq22F: 1st Septal contour	.	1509	99.1	
		0	13	0.9	*
		1	1	0.1	*

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL17ULC	f7Fq22G: 1st Septal ulcer	.	1509	99.1	
		0	14	0.9	*
CL18	f7Fq23A: Prox CX stenosis > 50%	.	4	0.3	*
		1	206	13.5	
		2	1254	82.3	
		3	59	3.9	
CL18GRD	f7Fq23B: Prox CX grade	.	1317	86.5	
		0	28	1.8	
		1	11	0.7	*
		2	26	1.7	
		3	141	9.3	
CL18COLL	f7Fq23D: Prox CX collateral	.	1317	86.5	
		0	171	11.2	
		1	21	1.4	
		2	14	0.9	*
CL18PTCA	f7Fq23E: Prox CX PTCA-able	.	1317	86.5	
		1	116	7.6	
		2	90	5.9	
CL18CON2	f7Fq23F: Prox CX contour	.	1386	91.0	
		0	60	3.9	
		1	46	3.0	
		2	31	2.0	
CL18ULC	f7Fq23G: Prox CX ulcer	.	1386	91.0	
		0	114	7.5	
		1	15	1.0	*
		2	8	0.5	*

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL19	f7Fq24A: Mid,dist CX stenosis > 50%	.	3	0.2	*
		1	268	17.6	
		2	1193	78.3	
		3	59	3.9	
CL19GRD	f7Fq24B: Mid,dist CX grade	.	1255	82.4	
		0	54	3.5	
		1	12	0.8	*
		2	45	3.0	
		3	157	10.3	
CL19COLL	f7Fq24D: Mid,dist CX collateral	.	1256	82.5	
		0	194	12.7	
		1	33	2.2	
		2	40	2.6	
CL19PTCA	f7Fq24E: Mid,dist CX PTCA-able	.	1257	82.5	
		1	146	9.6	
		2	120	7.9	
CL19CON2	f7Fq24F: Mid,dist CX contour	.	1361	89.4	
		0	77	5.1	
		1	50	3.3	
		2	35	2.3	
CL19ULC	f7Fq24G: Mid,dist CX ulcer	.	1361	89.4	
		0	138	9.1	
		1	13	0.9	*
		2	11	0.7	*

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL20	f7Fq25A: 1st Ob Marg stenosis > 50%	.	4	0.3	*
		1	229	15.0	
		2	1231	80.8	
		3	59	3.9	
CL20GRD	f7Fq25B: 1st Ob Marg grade	.	1294	85.0	
		0	23	1.5	
		1	8	0.5	*
		2	30	2.0	
		3	168	11.0	
CL20COLL	f7Fq25D: 1st Ob Marg collateral	.	1295	85.0	
		0	196	12.9	
		1	15	1.0	*
		2	17	1.1	*
CL20PTCA	f7Fq25E: 1st Ob Marg PTCA-able	.	1294	85.0	
		1	138	9.1	
		2	91	6.0	
CL20CON2	f7Fq25F: 1st Ob Marg contour	.	1357	89.1	
		0	93	6.1	
		1	38	2.5	
		2	35	2.3	
CL20ULC	f7Fq25G: 1st Ob Marg ulcer	.	1357	89.1	
		0	134	8.8	
		1	19	1.2	*
		2	13	0.9	*

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL21	f7Fq26A: 2nd Ob Marg stenosis > 50%	.	4	0.3	*
		1	94	6.2	
		2	1366	89.7	
		3	59	3.9	
CL21GRD	f7Fq26B: 2nd Ob Marg grade	.	1429	93.8	
		0	15	1.0	*
		1	11	0.7	*
		2	17	1.1	*
		3	51	3.3	
CL21COLL	f7Fq26D: 2nd Ob Marg collateral	.	1430	93.9	
		0	69	4.5	
		1	13	0.9	*
		2	11	0.7	*
CL21PTCA	f7Fq26E: 2nd Ob Marg PTCA-able	.	1429	93.8	
		1	54	3.5	
		2	40	2.6	
CL21CON2	f7Fq26F: 2nd Ob Marg contour	.	1465	96.2	
		0	25	1.6	
		1	27	1.8	
		2	6	0.4	*
CL21ULC	f7Fq26G: 2nd Ob Marg ulcer	.	1465	96.2	
		0	56	3.7	
		1	2	0.1	*

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL22	f7Fq27A: 3rd Ob Marg stenosis > 50%	.	4	0.3	*
		1	16	1.1	*
		2	1444	94.8	
		3	59	3.9	
CL22GRD	f7Fq27B: 3rd Ob Marg grade	.	1507	98.9	
		0	4	0.3	*
		2	4	0.3	*
		3	8	0.5	*
CL22COLL	f7Fq27D: 3rd Ob Marg collateral	.	1507	98.9	
		0	12	0.8	*
		1	1	0.1	*
		2	3	0.2	*
CL22PTCA	f7Fq27E: 3rd Ob Marg PTCA-able	.	1507	98.9	
		1	7	0.5	*
		2	9	0.6	*
CL22CON2	f7Fq27F: 3rd Ob Marg contour	.	1515	99.5	
		0	4	0.3	*
		1	2	0.1	*
		2	2	0.1	*
CL22ULC	f7Fq27G: 3rd Ob Marg ulcer	.	1515	99.5	
		0	8	0.5	*
CL23	f7Fq28A: LAV stenosis > 50%	.	4	0.3	*
		1	11	0.7	*
		2	1446	94.9	
		3	62	4.1	

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL23GRD	f7Fq28B: LAV grade	.	1512	99.3	
		2	3	0.2	*
		3	8	0.5	*
CL23COLL	f7Fq28D: LAV collateral	.	1512	99.3	
		0	11	0.7	*
CL23PTCA	f7Fq28E: LAV PTCA-able	.	1512	99.3	
		1	6	0.4	*
		2	5	0.3	*
CL23CON2	f7Fq28F: LAV contour	.	1513	99.3	
		0	7	0.5	*
		1	3	0.2	*
CL23ULC	f7Fq28G: LAV ulcer	.	1513	99.3	
		0	10	0.7	*
CL24	f7Fq29A: 1st LPL stenosis > 50%	.	4	0.3	*
		1	17	1.1	*
		2	1440	94.6	
		3	62	4.1	
CL24GRD	f7Fq29B: 1st LPL grade	.	1506	98.9	
		1	1	0.1	*
		3	16	1.1	*
CL24COLL	f7Fq29D: 1st LPL collateral	.	1506	98.9	
		0	17	1.1	*

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL24PTCA	f7Fq29E: 1st LPL PTCA-able	.	1506	98.9	
		1	8	0.5	*
		2	9	0.6	*
CL24CON2	f7Fq29F: 1st LPL contour	.	1512	99.3	
		0	4	0.3	*
		1	4	0.3	*
		2	3	0.2	*
CL24ULC	f7Fq29G: 1st LPL ulcer	.	1512	99.3	
		0	11	0.7	*
CL25	f7Fq30A: 2nd LPL stenosis > 50%	.	4	0.3	*
		1	5	0.3	*
		2	1452	95.3	
		3	62	4.1	
CL25GRD	f7Fq30B: 2nd LPL grade	.	1518	99.7	
		2	1	0.1	*
		3	4	0.3	*
CL25COLL	f7Fq30D: 2nd LPL collateral	.	1518	99.7	
		0	5	0.3	*
CL25PTCA	f7Fq30E: 2nd LPL PTCA-able	.	1518	99.7	
		1	3	0.2	*
		2	2	0.1	*
CL25CON2	f7Fq30F: 2nd LPL contour	.	1519	99.7	
		0	2	0.1	*
		2	2	0.1	*

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Variable	Label	Value	N	%	<= 20
CL25ULC	f7Fq30G: 2nd LPL ulcer	.	1519	99.7	
		0	4	0.3	*
CL26	f7Fq31A: 3rd LPL stenosis > 50%	.	4	0.3	*
		1	2	0.1	*
		2	1455	95.5	
		3	62	4.1	
CL26GRD	f7Fq31B: 3rd LPL grade	.	1521	99.9	
		3	2	0.1	*
CL26COLL	f7Fq31D: 3rd LPL collateral	.	1521	99.9	
		0	2	0.1	*
CL26PTCA	f7Fq31E: 3rd LPL PTCA-able	.	1521	99.9	
		1	2	0.1	*
CL26CON2	f7Fq31F: 3rd LPL contour	.	1521	99.9	
		2	2	0.1	*
CL26ULC	f7Fq31G: 3rd LPL ulcer	.	1521	99.9	
		0	2	0.1	*
CL27	f7Fq32A: LPDA stenosis > 50%	.	4	0.3	*
		1	4	0.3	*
		2	1451	95.3	
		3	64	4.2	
CL27GRD	f7Fq32B: LPDA grade	.	1519	99.7	
		0	1	0.1	*
		3	3	0.2	*

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL27COLL	f7Fq32D: LPDA collateral	.	1519	99.7	
		0	3	0.2	*
		2	1	0.1	*
CL27PTCA	f7Fq32E: LPDA PTCA-able	.	1519	99.7	
		1	2	0.1	*
		2	2	0.1	*
CL27CON2	f7Fq32F: LPDA contour	.	1520	99.8	
		0	2	0.1	*
		1	1	0.1	*
CL27ULC	f7Fq32G: LPDA ulcer	.	1520	99.8	
		0	3	0.2	*
CL28	f7Fq33A: Ramus stenosis > 50%	.	4	0.3	*
		1	45	3.0	
		2	1410	92.6	
		3	64	4.2	
CL28GRD	f7Fq33B: Ramus grade	.	1478	97.0	
		0	7	0.5	*
		1	4	0.3	*
		2	2	0.1	*
CL28COLL	f7Fq33D: Ramus collateral	.	1478	97.0	
		0	39	2.6	
		1	3	0.2	*
		2	3	0.2	*

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL28PTCA	f7Fq33E: Ramus PTCA-able	.	1478	97.0	
		1	23	1.5	
		2	22	1.4	
CL28CON2	f7Fq33F: Ramus contour	.	1502	98.6	
		0	11	0.7	*
		1	6	0.4	*
		2	4	0.3	*
CL28ULC	f7Fq33G: Ramus ulcer	.	1502	98.6	
		0	20	1.3	*
		1	1	0.1	*
CL29	f7Fq34A: 3rd Diag stenosis > 50%	.	4	0.3	*
		1	4	0.3	*
		2	1451	95.3	
		3	64	4.2	
CL29GRD	f7Fq34B: 3rd Diag grade	.	1519	99.7	
		3	4	0.3	*
CL29COLL	f7Fq34D: 3rd Diag collateral	.	1519	99.7	
		0	4	0.3	*
CL29PTCA	f7Fq34E: 3rd Diag PTCA-able	.	1519	99.7	
		2	4	0.3	*
CL29CON2	f7Fq34F: 3rd Diag contour	.	1519	99.7	
		0	4	0.3	*
CL29ULC	f7Fq34G: 3rd Diag ulcer	.	1519	99.7	
		0	4	0.3	*

T3B form 7f

Variable	Label	Value	N	%	<= 20
CL30	f7Fq35A: Other stenosis > 50%	.	355	23.3	
		1	38	2.5	
		2	1085	71.2	
		3	45	3.0	
CL30GRD	f7Fq35B: Other grade	.	1483	97.4	
		0	10	0.7	*
		2	3	0.2	*
		3	27	1.8	
CL30COLL	f7Fq35D: Other collateral	.	1483	97.4	
		0	29	1.9	
		1	4	0.3	*
		2	7	0.5	*
CL30PTCA	f7Fq35E: Other PTCA-able	.	1484	97.4	
		1	20	1.3	*
		2	19	1.2	*
CL30CON2	f7Fq35F: Other contour	.	1495	98.2	
		0	15	1.0	*
		1	5	0.3	*
		2	8	0.5	*
CL30ULC	f7Fq35G: Other ulcer	.	1495	98.2	
		0	26	1.7	
		2	2	0.1	*
PRECABNA	f7Fq36A: Previous CABG	.	9	0.6	*
		1	1514	99.4	

T3B form 7f

Variable	Label	Value	N	%	<= 20
PR2CABGA	f7Fq36B1: Prev CABG 1 site code	.	1518	99.7	
		01	1	0.1	*
		13	1	0.1	*
		14	1	0.1	*
		20	1	0.1	*
		21	1	0.1	*
PCBASTEN	f7Fq36B2: Prev CABG 1 stenosis > 50%	.	1518	99.7	
		1	1	0.1	*
		2	4	0.3	*
PCBAGRD	f7Fq36B3: Prev CABG 1 grade	.	1522	99.9	
		0	1	0.1	*
PCBACOLL	f7Fq36B5: Prev CABG 1 collateral	.	1522	99.9	
		0	1	0.1	*
PCBAPTCA	f7Fq36B6: Prev CABG 1 PTCA-able	.	1522	99.9	
		2	1	0.1	*
PCBASIS2	f7Fq36B7: Prev CABG 1 contour	.	1523	100.0	
PCBAULC	f7Fq36B8: Prev CABG 1 ulcer	.	1523	100.0	
PCBANA	f7Fq36B9: Prev CABG 1 n/a	.	1523	100.0	
PR2CABGB	f7Fq36C1: Prev CABG 2 site code	.	1518	99.7	
		14	1	0.1	*
		15	1	0.1	*
		18	1	0.1	*
		19	1	0.1	*
		28	1	0.1	*

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Variable	Label	Value	N	%	<= 20
PCBBSTEN	f7Fq36C2: Prev CABG 2 stenosis > 50%	.	1518	99.7	
		1	1	0.1	*
		2	4	0.3	*
PCBBGRD	f7Fq36C3: Prev CABG 2 grade	.	1522	99.9	
		0	1	0.1	*
PCBBCOLL	f7Fq36C5: Prev CABG 2 collateral	.	1522	99.9	
		0	1	0.1	*
PCBBPTCA	f7Fq36C6: Prev CABG 2 PTCA-able	.	1522	99.9	
		2	1	0.1	*
PCBBSIS2	f7Fq36C7: Prev CABG 2 contour	.	1523	100.0	
PCBBULC	f7Fq36C8: Prev CABG 2 ulcer	.	1523	100.0	
PCBBNA	f7Fq36C9: Prev CABG 2 n/a	.	1523	100.0	
PR2CABGC	f7Fq36D1: Prev CABG 3 site code	.	1521	99.9	
		04	1	0.1	*
		27	1	0.1	*
PCBCSTEN	f7Fq36D2: Prev CABG 3 stenosis > 50%	.	1520	99.8	
		2	2	0.1	*
		3	1	0.1	*
PCBCGRD	f7Fq36D3: Prev CABG 3 grade	.	1523	100.0	
PCBCCOLL	f7Fq36D5: Prev CABG 3 collateral	.	1523	100.0	
PCBCPTCA	f7Fq36D6: Prev CABG 3 PTCA-able	.	1523	100.0	

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Variable	Label	Value	N	%	<= 20
PCBCSIS2	f7Fq36D7: Prev CABG 3 contour	.	1523	100.0	
PCBCULC	f7Fq36D8: Prev CABG 3 ulcer	.	1523	100.0	
PCBCNA	f7Fq36D9: Prev CABG 3 n/a	.	1521	99.9	
		1	2	0.1	*
PR2CABGD	f7Fq36E1: Prev CABG 4 site code	.	1522	99.9	
		13	1	0.1	*
PCBDSTEN	f7Fq36E2: Prev CABG 4 stenosis > 50%	.	1521	99.9	
		2	1	0.1	*
		3	1	0.1	*
PCBDGRD	f7Fq36E3: Prev CABG 4 grade	.	1523	100.0	
PCBDCOLL	f7Fq36E5: Prev CABG 4 collateral	.	1523	100.0	
PCBDPTCA	f7Fq36E6: Prev CABG 4 PTCA-able	.	1523	100.0	
PCBDSIS2	f7Fq36E7: Prev CABG 4 contour	.	1523	100.0	
PCBDULC	f7Fq36E8: Prev CABG 4 ulcer	.	1523	100.0	
PCBDNA	f7Fq36E9: Prev CABG 4 n/a	.	1520	99.8	
		1	3	0.2	*
PR2CABGE	f7Fq36F1: Prev CABG 5 site code	.	1523	100.0	
PCBESTEN	f7Fq36F2: Prev CABG 5 stenosis > 50%	.	1522	99.9	
		3	1	0.1	*

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Variable	Label	Value	N	%	<= 20
PCBEGRD	f7Fq36F3: Prev CABG 5 grade	.	1523	100.0	
PCBECOLL	f7Fq36F5: Prev CABG 5 collateral	.	1523	100.0	
PCBEPTCA	f7Fq36F6: Prev CABG 5 PTCA-able	.	1523	100.0	
PCBESIS2	f7Fq36F7: Prev CABG 5 contour	.	1523	100.0	
PCBEULC	f7Fq36F8: Prev CABG 5 ulcer	.	1523	100.0	
PCBENA	f7Fq36F9: Prev CABG 5 n/a	. 1	1519 4	99.7 0.3	*
PR2CABGF	f7Fq36G1: Prev CABG 6 site code	.	1523	100.0	
PCBFSTEN	f7Fq36G2: Prev CABG 6 stenosis > 50%	. 3	1522 1	99.9 0.1	*
PCBFGRD	f7Fq36G3: Prev CABG 6 grade	.	1523	100.0	
PCBF COLL	f7Fq36G5: Prev CABG 6 collateral	.	1523	100.0	
PCBFPTCA	f7Fq36G6: Prev CABG 6 PTCA-able	.	1523	100.0	
PCBF SIS2	f7Fq36G7: Prev CABG 6 contour	.	1523	100.0	
PCBFULC	f7Fq36G8: Prev CABG 6 ulcer	.	1523	100.0	
PCBFNA	f7Fq36G9: Prev CABG 6 n/a	. 1	1519 4	99.7 0.3	*

T3B form 7f

Variable	Label	Value	N	%	<= 20
PTCANA	f7Fq37A: PTCA lesion analysis	.	493	32.4	
		1	1030	67.6	
PTCA2A	f7Fq37B1: PTCA 1 site code	.	1034	67.9	
		01	39	2.6	
		02	82	5.4	
		03	25	1.6	
		04	4	0.3	*
		05	3	0.2	*
		06	2	0.1	*
		08	1	0.1	*
		11	1	0.1	*
		12	86	5.6	
		13	87	5.7	
		14	2	0.1	*
		15	17	1.1	*
		18	31	2.0	
		19	53	3.5	
		20	33	2.2	
		21	11	0.7	*
		22	2	0.1	*
		23	2	0.1	*
		24	2	0.1	*
26	1	0.1	*		
28	5	0.3	*		
APREGRD	f7Fq37B3: PTCA 1 grade pre	.	1035	68.0	
		0	42	2.8	
		1	24	1.6	
		2	103	6.8	
		3	319	20.9	

T3B form 7f

Variable	Label	Value	N	%	<= 20
APSTGRD	f7Fq37B5: PTCA 1 grade post	.	1042	68.4	
		0	7	0.5	*
		1	5	0.3	*
		2	12	0.8	*
		3	457	30.0	
AOUTCOME	f7Fq37B6: PTCA 1 outcome	.	1039	68.2	
		1	449	29.5	
		2	8	0.5	*
		3	27	1.8	
PTCA2B	f7Fq37C1: PTCA 2 site code	.	1428	93.8	
		01	4	0.3	*
		02	11	0.7	*
		03	7	0.5	*
		04	4	0.3	*
		12	5	0.3	*
		13	17	1.1	*
		14	5	0.3	*
		15	6	0.4	*
		16	1	0.1	*
		17	2	0.1	*
		18	6	0.4	*
		19	6	0.4	*
		20	9	0.6	*
		21	4	0.3	*
		25	1	0.1	*
		27	1	0.1	*
		28	2	0.1	*
		30	4	0.3	*

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Variable	Label	Value	N	%	<= 20
BPREGRD	f7Fq37C3: PTCA 2 grade pre	.	1428	93.8	
		0	2	0.1	*
		1	1	0.1	*
		2	13	0.9	*
		3	79	5.2	
BPSTGRD	f7Fq37C5: PTCA 2 grade post	.	1429	93.8	
		0	1	0.1	*
		1	2	0.1	*
		3	91	6.0	
BOUTCOME	f7Fq37C6: PTCA 2 outcome	.	1429	93.8	
		1	88	5.8	
		2	3	0.2	*
		3	3	0.2	*
PTCABNA	f7Fq37C7: PTCA 2 n/a	.	1147	75.3	
		1	376	24.7	
PTCA2C	f7Fq37D1: PTCA 3 site code	.	1509	99.1	
		03	3	0.2	*
		13	1	0.1	*
		14	1	0.1	*
		17	1	0.1	*
		19	2	0.1	*
		20	3	0.2	*
		21	1	0.1	*
		28	1	0.1	*
		30	1	0.1	*

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Variable	Label	Value	N	%	<= 20
CPREGRD	f7Fq37D3: PTCA 3 grade pre	.	1509	99.1	
		0	1	0.1	*
		2	4	0.3	*
		3	9	0.6	*
CPSTGRD	f7Fq37D5: PTCA 3 grade post	.	1510	99.1	
		2	1	0.1	*
		3	12	0.8	*
COUTCOME	f7Fq37D6: PTCA 3 outcome	.	1510	99.1	
		1	10	0.7	*
		2	2	0.1	*
		3	1	0.1	*
PTCACNA	f7Fq37D7: PTCA 3 n/a	.	1068	70.1	
		1	455	29.9	
PTCA2D	f7Fq37E1: PTCA 4 site code	.	1521	99.9	
		02	1	0.1	*
		18	1	0.1	*
DPREGRD	f7Fq37E3: PTCA 4 grade pre	.	1521	99.9	
		3	2	0.1	*
DPSTGRD	f7Fq37E5: PTCA 4 grade post	.	1522	99.9	
		3	1	0.1	*
DOUTCOME	f7Fq37E6: PTCA 4 outcome	.	1522	99.9	
		1	1	0.1	*
PTCADNA	f7Fq37E7: PTCA 4 n/a	.	1057	69.4	
		1	466	30.6	

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Variable	Label	Value	N	%	<= 20
PTCA2E	f7Fq37F1: PTCA 5 site code	.	1522	99.9	
		20	1	0.1	*
EPREGRD	f7Fq37F3: PTCA 5 grade pre	.	1522	99.9	
		3	1	0.1	*
EPSTGRD	f7Fq37F5: PTCA 5 grade post	.	1523	100.0	
EOUTCOME	f7Fq37F6: PTCA 5 outcome	.	1523	100.0	
PTCAENA	f7Fq37F7: PTCA 5 n/a	.	1055	69.3	
		1	468	30.7	
PTCA2F	f7Fq37G1: PTCA 6 site code	.	1523	100.0	
FPREGRD	f7Fq37G3: PTCA 6 grade pre	.	1523	100.0	
FPDTGRD	f7Fq37G5: PTCA 6 grade post	.	1523	100.0	
FOUTCOME	f7Fq37G6: PTCA 6 outcome	.	1523	100.0	
PTCAFNA	f7Fq37G7: PTCA 6 n/a	.	1055	69.3	
		1	468	30.7	
NOVGRAM	f7Fq38A: V gram not available	.	1180	77.5	
		1	343	22.5	
ANTBASAL	f7Fq38C1: Anterobasal vent function	.	344	22.6	
		1	1138	74.7	
		2	33	2.2	
		4	1	0.1	*
		5	7	0.5	*

T3B form 7f

Variable	Label	Value	N	%	<= 20
ANTLATER	f7Fq38C2: Anterolateral vent function	.	344	22.6	
		1	818	53.7	
		2	280	18.4	
		3	4	0.3	*
		4	70	4.6	
		5	7	0.5	*
APICAL	f7Fq38C3: Apical vent function	.	344	22.6	
		1	863	56.7	
		2	183	12.0	
		3	42	2.8	
		4	83	5.4	
		5	8	0.5	*
DIAPHRAM	f7Fq38C4: Diaphragmatic vent function	.	344	22.6	
		1	834	54.8	
		2	269	17.7	
		3	5	0.3	*
		4	64	4.2	
		5	7	0.5	*
POSBASAL	f7Fq38C5: Posterobasal vent function	.	344	22.6	
		1	950	62.4	
		2	159	10.4	
		3	3	0.2	*
		4	60	3.9	
		5	7	0.5	*

T3B form 7f

Variable	Label	Value	N	%	<= 20
SEPTAL	f7Fq38C6: Septal vent function	.	345	22.7	
		1	326	21.4	
		2	73	4.8	
		3	4	0.3	*
		4	39	2.6	
		5	736	48.3	
POSTLAT	f7Fq38C7: Posterolateral vent function	.	345	22.7	
		1	318	20.9	
		2	99	6.5	
		3	3	0.2	*
		4	24	1.6	
		5	734	48.2	
PTCAANA	f7Fq3787: PTCA 1 n/a	.	1522	99.9	
		1	1	0.1	*

T3B form 7f

Variable	Label	N	Percentile	Value	n	<= 20
CL01STEN	f7Fq6C: Prox RCA stenosis	296	5	50	27	
			25	60	49	
			50	90	93	
			75	100	127	
			95	100	0	*
			100	100	0	*
CL02STEN	f7Fq7C: Mid RCA stenosis	400	5	50	36	
			25	67	65	
			50	80	105	
			75	99	107	
			95	100	87	
			100	100	0	*
CL03STEN	f7Fq8C: Dist RCA stenosis	164	5	50	12	*
			25	70	45	
			50	80	36	
			75	97	30	
			95	100	41	
			100	100	0	*
CL04STEN	f7Fq9C: RDPA stenosis	60	5	50	8	*
			25	60	14	*
			50	70	16	*
			75	80	9	*
			95	100	13	*
			100	100	0	*

T3B form 7f

Variable	Label	N	Percentile	Value	n	<= 20
CL05STEN	f7Fq10C: RPLS stenosis	16	5	60	5	*
			25	60	0	*
			50	85	3	*
			75	100	8	*
			95	100	0	*
			100	100	0	*
			CL06STEN	f7Fq11C: 1st RPL stenosis	20	5
25	66	1				*
50	79	5				*
75	95	7				*
95	100	3				*
100	100	0				*
CL07STEN	f7Fq12C: 2nd RPL stenosis	4				5
			25	72.5	0	*
			50	80	2	*
			75	85	0	*
			95	90	1	*
			100	90	0	*
			CL08STEN	f7Fq13C: 3rd RPL stenosis	1	5
25	100	0				*
50	100	0				*
75	100	0				*
95	100	0				*
100	100	0				*
CL09STEN	f7Fq14C: Inf.Septal stenosis	0				100

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Variable	Label	N	Percentile	Value	n	<= 20
CL10STEN	f7Fq15C: Ac Marg. stenosis	15	5	50	1	*
			25	60	3	*
			50	90	5	*
			75	100	6	*
			95	100	0	*
			100	100	0	*
CL11STEN	f7Fq16C: LMCA stenosis	56	5	50	18	*
			25	50	0	*
			50	65.5	10	*
			75	77.5	14	*
			95	90	14	*
			100	90	0	*
CL12STEN	f7Fq17C: Prox LAD stenosis	402	5	50	35	
			25	65	77	
			50	80	152	
			75	90	56	
			95	100	82	
			100	100	0	*
CL13STEN	f7Fq18C: Mid LAD stenosis	451	5	50	53	
			25	60	74	
			50	80	157	
			75	90	70	
			95	100	97	
			100	100	0	*

T3B form 7f

Variable	Label	N	Percentile	Value	n	<= 20
CL14STEN	f7Fq19C: Dist LAD stenosis	86	5	50	9	*
			25	60	16	*
			50	70	22	
			75	85	19	*
			95	100	20	*
			100	100	0	*
CL15STEN	f7Fq20C: 1st Diag stenosis	194	5	50	22	
			25	60	37	
			50	70	42	
			75	90	59	
			95	100	34	
			100	100	0	*
CL16STEN	f7Fq21C: 2nd Diag stenosis	51	5	50	10	*
			25	55	3	*
			50	70	15	*
			75	95	15	*
			95	100	8	*
			100	100	0	*
CL17STEN	f7Fq22C: 1st Septal stenosis	22	5	60	2	*
			25	70	5	*
			50	80	7	*
			75	90	5	*
			95	99	2	*
			100	100	1	*

T3B form 7f

Variable	Label	N	Percentile	Value	n	<= 20
CL18STEN	f7Fq23C: Prox CX stenosis	206	5	50	21	
			25	61	31	
			50	80	78	
			75	90	30	
			95	100	46	
			100	100	0	*
CL19STEN	f7Fq24C: Mid,dist CX stenosis	268	5	50	19	*
			25	68	49	
			50	80	73	
			75	95	61	
			95	100	66	
			100	100	0	*
CL20STEN	f7Fq25C: 1st Ob Marg stenosis	229	5	50	16	*
			25	70	78	
			50	80	52	
			75	90	38	
			95	100	45	
			100	100	0	*
CL21STEN	f7Fq26C: 2nd Ob Marg stenosis	94	5	51	6	*
			25	70	25	
			50	87.5	16	*
			75	99	32	
			95	100	15	*
			100	100	0	*

T3B form 7f

Variable	Label	N	Percentile	Value	n	<= 20
CL22STEN	f7Fq27C: 3rd Ob Marg stenosis	16	5	50	1	*
			25	71.5	3	*
			50	85	4	*
			75	95	4	*
			95	100	4	*
			100	100	0	*
CL23STEN	f7Fq28C: LAV stenosis	11	5	50	1	*
			25	60	2	*
			50	70	4	*
			75	90	3	*
			95	95	1	*
			100	95	0	*
CL24STEN	f7Fq29C: 1st LPL stenosis	17	5	50	3	*
			25	60	3	*
			50	75	4	*
			75	90	6	*
			95	99	1	*
			100	99	0	*
CL25STEN	f7Fq30C: 2nd LPL stenosis	5	5	57	1	*
			25	60	1	*
			50	80	2	*
			75	80	0	*
			95	85	1	*
			100	85	0	*

T3B form 7f

Variable	Label	N	Percentile	Value	n	<= 20
CL26STEN	f7Fq31C: 3rd LPL stenosis	2	5	70	2	*
			25	70	0	*
			50	70	0	*
			75	70	0	*
			95	70	0	*
			100	70	0	*
			CL27STEN	f7Fq32C: LPDA stenosis	4	5
			25	73.5	0	*
			50	85	1	*
			75	95	1	*
			95	100	1	*
			100	100	0	*
CL28STEN	f7Fq33C: Ramus stenosis	45	5	57	3	*
			25	70	16	*
			50	80	9	*
			75	99	9	*
			95	100	8	*
			100	100	0	*
CL29STEN	f7Fq34C: 3rd Diag stenosis	4	5	60	1	*
			25	65	0	*
			50	70	2	*
			75	80	0	*
			95	90	1	*
			100	90	0	*

T3B form 7f

Variable	Label	N	Percentile	Value	n	<= 20
CL30STEN	f7Fq35C: Other stenosis	40	5	55	2	*
			25	65	10	*
			50	80	13	*
			75	97.5	5	*
			95	100	10	*
			100	100	0	*
			PCBAPC	f7Fq36B4: Prev CABG 1 stenosis	1	5
25	100	0				*
50	100	0				*
75	100	0				*
95	100	0				*
100	100	0				*
PCBBPC	f7Fq36C4: Prev CABG 2 stenosis	1				5
			25	100	0	*
			50	100	0	*
			75	100	0	*
			95	100	0	*
			100	100	0	*
			PCBCPC	f7Fq36D4: Prev CABG 3 stenosis	0	100
PCBDPC	f7Fq36E4: Prev CABG 4 stenosis	0	100	0	*	
PCBEPC	f7Fq36F4: Prev CABG 5 stenosis	0	100	0	*	
PCBFPC	f7Fq36G4: Prev CABG 6 stenosis	0	100	0	*	

T3B form 7f

Variable	Label	N	Percentile	Value	n	<= 20
APRESTEN	f7Fq37B2: PTCA 1 stenosis pre	489	5	60	44	
			25	70	84	
			50	80	129	
			75	90	121	
			95	100	111	
			100	100	0	*
APSTSTEN	f7Fq37B4: PTCA 1 stenosis post	483	5	10	104	
			25	15	17	*
			50	20	139	
			75	30	131	
			95	60	70	
			100	100	22	
BPRESTEN	f7Fq37C2: PTCA 2 stenosis pre	95	5	50	5	*
			25	60	22	
			50	75	24	
			75	80	27	
			95	95	14	*
			100	100	3	*
BPSTSTEN	f7Fq37C4: PTCA 2 stenosis post	94	5	10	19	*
			25	20	24	
			50	25	9	*
			75	30	23	
			95	52	15	*
			100	100	4	*

T3B form 7f

Variable	Label	N	Percentile	Value	n	<= 20
CPRESTEN	f7Fq37D2: PTCA 3 stenosis pre	14	5	50	2	*
			25	60	2	*
			50	77.5	3	*
			75	90	5	*
			95	100	2	*
			100	100	0	*
			CPSTSTEN	f7Fq37D4: PTCA 3 stenosis post	13	5
25	30	4				*
50	35	3				*
75	40	1				*
95	90	3				*
100	90	0				*
DPRESTEN	f7Fq37E2: PTCA 4 stenosis pre	2				5
			25	80	0	*
			50	85	0	*
			75	90	1	*
			95	90	0	*
			100	90	0	*
			DPSTSTEN	f7Fq37E4: PTCA 4 stenosis post	1	5
25	25	0				*
50	25	0				*
75	25	0				*
95	25	0				*
100	25	0				*

T3B form 7f

Variable	Label	N	Percentile	Value	n	<= 20
EPRESTEN	f7Fq37F2: PTCA 5 stenosis pre	1	5	70	1	*
			25	70	0	*
			50	70	0	*
			75	70	0	*
			95	70	0	*
			100	70	0	*
EPSTSTEN	f7Fq37F4: PTCA 5 stenosis post	0	100		0	*
FPRESTEN	f7Fq37G2: PTCA 6 stenosis pre	0	100		0	*
FPSTSTEN	f7Fq37G4: PTCA 6 stenosis post	0	100		0	*
EJECTION	f7Fq38B: ejection fraction	1156	5	35	72	
			25	50	241	
			50	59	273	
			75	66	307	
			95	75	208	
			100	82	55	

T3B form 7f

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
FM7FDY	f7Fq2: Days to angiogram	1523	9.5	24.8	1.0	401.0
ANGHR	f7Fq2AHR: Angiography hour	1138	11.8	3.1	0.0	23.0
ANGMN	f7Fq2AMN: Angiography minutes	1136	21.9	17.9	0.0	59.0