

DEATH CLASSIFICATION FORM

Clinic No.			-					
ID No.			-					
Form Type	D	C	1					

Event #	← ←	→ →	Review #
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PART I: IDENTIFICATION

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

2. Date of death: ----- fm17day  
Month      Day      Year

A. Military time of death: ----- dchr      dcmn  
Hours      Minutes  
dcunk      (1)  
Unknown

ART II: CLASSIFICATION

3. Review: dcrevr  
 Review #1 (Individual) ----- (1)  
 Review #2 (Individual) ----- (2)  
 Review #3 (Committee) ----- (3)

ID No.			-					
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7. Did this death occur as the result of natural causes or as a result of treatment complications? (Check one.) dccause

Natural causes (1) (2)  
 Complications

Skip to Item 8.

A. Did this death occur as a consequence of hemorrhage? dchemrh

(1) (2)  
 Yes No

1) Is this hemorrhagic death attributable to:

	Yes	No
a. T3 study drug -----	dct3rx (1)	(2)
b. Heparin -----	dchep (1)	(2)
c. Antiplatelet agents -----	dcanti (1)	(2)
d. Oral anticoagulants -----	dccoag (1)	(2)
e. Other -----	dcoth2 (1)	(2)

Specify: \_\_\_\_\_

B. Did this death occur as a consequence of PTCA? dcptca

(1) (2)  
 Yes No

1) Date of PTCA: \_\_\_\_\_ - ptcaday - \_\_\_\_\_

Month Day Year

2) Was a myocardial infarction a consequence of this PTCA? dcptcami

(1) (2)  
 Yes No

C. Did this death occur as a consequence of CABG? dccabg

(1) (2)  
 Yes No

1) Date of CABG: \_\_\_\_\_ - cabgday - \_\_\_\_\_

Month Day Year

2) Was a myocardial infarction a consequence of this CABG? dccabgmi

(1) (2)  
 Yes No

D. Did this death occur as a consequence of complications other than those of PTCA, CABG surgery, or hemorrhage? dconoth

(1) (2)  
 Yes No

1) Specify complications (e.g., catheter induced aortic dissection, drug reaction, etc.):  
 \_\_\_\_\_

2) Was a myocardial infarction a consequence of this complication? dccomp

(1) (2)  
 Yes No

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### T3 Form 17: Data Set Revisions

The following items were deleted – no information since all forms represent final decision:

Items 4A1, 4A2, 4A3, 4A4, 4A5  
Additional items requested

Item 4B  
Full committee review requested

**T3B form17****The CONTENTS Procedure**

<b>Data Set Name:</b>	WORK.FORM17	<b>Observations:</b>	71
<b>Member Type:</b>	DATA	<b>Variables:</b>	36
<b>Engine:</b>	V8	<b>Indexes:</b>	0
<b>Created:</b>	8:18 Tuesday, February 10, 2004	<b>Observation Length:</b>	168
<b>Last Modified:</b>	8:18 Tuesday, February 10, 2004	<b>Deleted Observations:</b>	0
<b>Protection:</b>		<b>Compressed:</b>	NO
<b>Data Set Type:</b>		<b>Sorted:</b>	NO
<b>Label:</b>			

----Alphabetic List of Variables and Attributes----					
#	Variable	Type	Len	Pos	Label
36	CABGDAY	Num	8	32	f17q7C1: Days to CABG
24	DCAMI	Num	4	128	f17q8A1: Death MI
13	DCANTI	Num	4	84	f17q7A1C: Hemorrhage antiplatelet agent
28	DCARRH	Num	4	144	f17q8A2C: Death arrhythmia
18	DCCABG	Num	4	104	f17q7C: Consequence of CABG
19	DCCABGMI	Num	4	108	f17q7C2: MI consequence of CABG
9	DCCAUSE	Num	4	68	f17q7: Natural causes or treatment compl
23	DCCD	Num	4	124	f17q8A: Death cardiovascular disease
6	DCCLASS	Num	4	56	f17q4: Classification decision
14	DCCOAG	Num	4	88	f17q7A1D: Hemorrhage oral anticoagulants
21	DCCOMP	Num	4	116	f17q7D2: MI consequence of other complic
20	DCCONOTH	Num	4	112	f17q7D: Consequence of other complicatio
22	DCCVD	Num	4	120	f17q8: Death cardiovascular disease
10	DCHEMRH	Num	4	72	f17q7A: Consequence of hemorrhage
12	DCHEP	Num	4	80	f17q7A1B: Hemorrhage heparin
2	DCHR	Num	4	40	f17q2AHR: Hour of death
8	DCINTERV	Num	4	64	f17q6: Interval to death
3	DCMN	Num	4	44	f17q2AMN: Minute of death
31	DCNOCVD	Num	4	156	f17q9: Other cause of death
7	DCOBS	Num	4	60	f17q5: Death observed
15	DCOTH2	Num	4	92	f17q7A1E: Hemorrhage other
29	DCOTHFAT	Num	4	148	f17q8A2D: Other fatal cardiac event

**(10FEB04--08:18)**

**T3B form17****The CONTENTS Procedure**

<b>-----Alphabetic List of Variables and Attributes-----</b>					
<b>#</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Pos</b>	<b>Label</b>
<b>26</b>	DCPF	Num	4	136	f17q8A2A: Death pump failure
<b>16</b>	DCPTCA	Num	4	96	f17q7B: Consequence of PTCA
<b>17</b>	DCPTCAMI	Num	4	100	f17q7B2: MI consequence of PTCA
<b>25</b>	DCQE	Num	4	132	f17q8A1A: Fatal MI type
<b>5</b>	DCREVR	Num	4	52	f17q3: Which reviewer
<b>32</b>	DCRXKNW	Num	4	160	f17q10F: Treatment assignment known to r
<b>11</b>	DCT3RX	Num	4	76	f17q7A1A: Hemorrhage t3 study drug
<b>4</b>	DCUNK	Num	4	48	f17q2A: Time of death unknown
<b>30</b>	DCVASBED	Num	4	152	f17q8A3: Fatal event vascular bed
<b>27</b>	DCVENT	Num	4	140	f17q8A2B: Death ventricular rupture
<b>34</b>	FM17DAY	Num	8	16	f17q2: Days to death
<b>33</b>	NEWID	Num	8	8	Patient Identification
<b>35</b>	PTCADAY	Num	8	24	f17q7B1: Days to PTCA
<b>1</b>	REV	Num	8	0	Revision

**(10FEB04--08:18)**



*T3B form17*

Variable	Label	Value	N	%	<= 20
REV	Revision	0	71	100.0	
DCUNK	f17q2A: Time of death unknown	.	61	85.9	
		1	10	14.1	*
DCREVR	f17q3: Which reviewer	3	71	100.0	
DCCLASS	f17q4: Classification decision	1	71	100.0	
DCOBS	f17q5: Death observed	1	65	91.5	
		2	5	7.0	*
		3	1	1.4	*
DCINTERV	f17q6: Interval to death	1	29	40.8	
		2	28	39.4	
		3	14	19.7	*
DCCAUSE	f17q7: Natural causes or treatment compl	1	54	76.1	
		2	17	23.9	*
DCHEMRH	f17q7A: Consequence of hemorrhage	.	54	76.1	
		1	3	4.2	*
		2	14	19.7	*
DCT3RX	f17q7A1A: Hemorrhage t3 study drug	.	68	95.8	
		1	2	2.8	*
		2	1	1.4	*
DCHEP	f17q7A1B: Hemorrhage heparin	.	68	95.8	
		1	2	2.8	*
		2	1	1.4	*

*T3B form17*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
DCANTI	f17q7A1C: Hemorrhage antiplatelet agent	.	68	95.8	
		2	3	4.2	*
DCCOAG	f17q7A1D: Hemorrhage oral anticoagulants	.	68	95.8	
		2	3	4.2	*
DCOTH2	f17q7A1E: Hemorrhage other	.	68	95.8	
		1	1	1.4	*
		2	2	2.8	*
DCPTCA	f17q7B: Consequence of PTCA	.	54	76.1	
		1	2	2.8	*
		2	15	21.1	*
DCPTCAMI	f17q7B2: MI consequence of PTCA	.	69	97.2	
		1	1	1.4	*
		2	1	1.4	*
DCCABG	f17q7C: Consequence of CABG	.	54	76.1	
		1	10	14.1	*
		2	7	9.9	*
DCCABGMI	f17q7C2: MI consequence of CABG	.	61	85.9	
		1	1	1.4	*
		2	9	12.7	*
DCCONOTH	f17q7D: Consequence of other complicatio	.	54	76.1	
		1	3	4.2	*
		2	14	19.7	*

*T3B form17*

Variable	Label	Value	N	%	<= 20
DCCOMP	f17q7D2: MI consequence of other complic	.	68	95.8	
		1	2	2.8	*
		2	1	1.4	*
DCCVD	f17q8: Death cardiovascular disease	1	55	77.5	
		2	16	22.5	*
DCCD	f17q8A: Death cardiovascular disease	.	16	22.5	*
		1	51	71.8	
		2	4	5.6	*
DCAMI	f17q8A1: Death MI	.	20	28.2	*
		1	28	39.4	
		2	23	32.4	
DCQE	f17q8A1A: Fatal MI type	.	43	60.6	
		1	11	15.5	*
		2	17	23.9	*
DCPF	f17q8A2A: Death pump failure	.	39	54.9	
		1	32	45.1	
DCVENT	f17q8A2B: Death ventricular rupture	.	65	91.5	
		1	6	8.5	*
DCARRH	f17q8A2C: Death arrhythmia	.	40	56.3	
		1	31	43.7	
DCOTHFAT	f17q8A2D: Other fatal cardiac event	.	66	93.0	
		1	5	7.0	*

*T3B form17*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
DCVASBED	f17q8A3: Fatal event vascular bed	.	67	94.4	
		1	3	4.2	*
		2	1	1.4	*
DCNOCVD	f17q9: Other cause of death	1	10	14.1	*
		2	61	85.9	
DCRXKNW	f17q10F: Treatment assignment known to r	1	1	1.4	*
		2	70	98.6	

*T3B form17*

<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>Mean</b>	<b>Std Dev</b>	<b>Minimum</b>	<b>Maximum</b>
FM17DAY	f17q2: Days to death	71	166.5	235.2	1.0	961.0
DCHR	f17q2AHR: Hour of death	61	11.4	6.6	0.0	23.0
DCMN	f17q2AMN: Minute of death	61	26.1	18.4	0.0	58.0
PTCADAY	f17q7B1: Days to PTCA	2	7.5	0.7	7.0	8.0
CABGDAY	f17q7C1: Days to CABG	10	16.7	22.9	2.0	79.0