

THROMBOLYSIS IN MYOCARDIAL ISCHEMIA

T3 Form 43  
Rev 2 01/10/91  
Page 1 of 5

MYOCARDIAL INFARCTION EVENT FORM

INDIVIDUAL REVIEWER/MMCC REVIEW

Clinic No.			-					
ID No.			-					
Form Type	M	R						

Event # ← ← ← | | | → → → Review #

PART I: IDENTIFICATION

1. Patient's NAME CODE: -----
2. Date event occurred: ----- fm43day  

Month
Day
Year
3. Military time of onset of symptoms: ----- mihr : mimn  

Hours
Minutes

(1) miunk  
Unknown

PART II: CLASSIFICATION

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

ID No.			-					
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6. Continued ....

F. Reason(s) for classification: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

7. Were all of the abnormal findings in this patient attributable to a qualifying T3 myocardial infarction in progress (MIP) at the time of study entry ? ----- (1) (2)  
 Yes No abnmip

8. Was this patient's treatment assignment known to the reviewer (committee)? ----- (1) (2)  
 Yes No trassknw

**PART III: ADMINISTRATIVE MATTERS**

9. MMCC Chairman/Individual Reviewer:  
 Signature: \_\_\_\_\_

10. Date form completed: -----      -      -       
Month Day Year

<b>Data Coordinating Center Use Only</b>
11. Reviewer # <u>    </u> <u>    </u>

ID No.										
Form Type	M	R								

### T3 Form 43: Data Set Revisions

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

Items 5A1, 5A2, 5A3, 5A4  
Additional items requested

Item 5B  
Full committee review requested

**T3B form43**

**The CONTENTS Procedure**

<b>Data Set Name:</b>	WORK.FORM43	<b>Observations:</b>	206
<b>Member Type:</b>	DATA	<b>Variables:</b>	24
<b>Engine:</b>	V8	<b>Indexes:</b>	0
<b>Created:</b>	8:40 Tuesday, February 10, 2004	<b>Observation Length:</b>	112
<b>Last Modified:</b>	8:40 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
21	ABNMIP	Num	4	96	f43q7: Attributal to qualifying event
7	CLASSTAT	Num	4	40	f43q5: Classification decision
19	COMPHER	Num	4	88	f43q6E: Complication of therapy
17	DTHISCH	Num	4	80	f43q6C1: Suspect event associated with d
8	FATMI	Num	4	44	f43q6A: Fatal MI
24	FM43DAY	Num	8	16	f43q2: Days to event
9	FMICRIT	Num	4	48	f43q6A1: Pain criteria met
10	FMIECG	Num	4	52	f43q6A2: ECG criteria met
11	FMIENZ	Num	4	56	f43q6A3: Enzyme criteria met
2	FMTYP	Char	4	104	Form type
3	MIHR	Num	4	24	f43q3HR: Onset symptoms hour
4	MIMIN	Num	4	28	f43q3MN: Onset symptoms minute
6	MIREVWR	Num	4	36	f43q4: Review
5	MIUNK	Num	4	32	f43q3UNK: Onset time unknown
23	NEWID	Num	8	8	Patient Identification
13	NMICRIT	Num	4	64	f43q6B1: Pain criteria met
14	NMIECG	Num	4	68	f43q6B2: ECG criteria met
15	NMIENZ	Num	4	72	f43q6B3: Enzyme criteria met
12	NOFATMI	Num	4	60	f43q6B: Nonfatal MI
18	NOISMI	Num	4	84	f43q6D: Neither recurrent ischemia nor M
1	REV	Num	8	0	Revision
16	SUSISCH	Num	4	76	f43q6C: Suspect ischemic event

**(10FEB04--08:40)**

*T3B form43**The CONTENTS Procedure*

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
22	TRASSKNW	Num	4	100	f43q8: Treatment assignment known
20	TYPCOMP	Num	4	92	f43q6E1: Procedure or therapy



*T3B form43*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
REV	Revision	1	44	21.4	
		2	162	78.6	
FMTYP	Form type	MR11	2	1.0	*
		MR13	187	90.8	
		MR21	2	1.0	*
		MR23	15	7.3	*
MIUNK	f43q3UNK: Onset time unknown	.	157	76.2	
		1	49	23.8	
MIREVWR	f43q4: Review	1	4	1.9	*
		3	202	98.1	
CLASSTAT	f43q5: Classification decision	1	206	100.0	
FATMI	f43q6A: Fatal MI	.	16	7.8	*
		1	8	3.9	*
		2	182	88.3	
FMICRIT	f43q6A1: Pain criteria met	.	198	96.1	
		1	7	3.4	*
		3	1	0.5	*
FMIECG	f43q6A2: ECG criteria met	.	198	96.1	
		1	2	1.0	*
		2	6	2.9	*
FMIENZ	f43q6A3: Enzyme criteria met	.	198	96.1	
		1	7	3.4	*
		2	1	0.5	*

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*T3B form43*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
NOFATMI	f43q6B: Nonfatal MI	.	24	11.7	
		1	138	67.0	
		2	44	21.4	
NMICRIT	f43q6B1: Pain criteria met	.	68	33.0	
		1	103	50.0	
		2	4	1.9	*
		3	31	15.0	
NMIECG	f43q6B2: ECG criteria met	.	68	33.0	
		1	55	26.7	
		2	83	40.3	
NMIENZ	f43q6B3: Enzyme criteria met	.	68	33.0	
		1	136	66.0	
		2	2	1.0	*
SUSISCH	f43q6C: Suspect ischemic event	.	162	78.6	
		1	25	12.1	
		2	19	9.2	*
DTHISCH	f43q6C1: Suspect event associated with d	.	184	89.3	
		1	1	0.5	*
		2	21	10.2	
NOISMI	f43q6D: Neither recurrent ischemia nor M	.	187	90.8	
		1	19	9.2	*
COMPHER	f43q6E: Complication of therapy	.	35	17.0	
		1	49	23.8	
		2	122	59.2	

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*T3B form43*

<b>Variable</b>	<b>Label</b>	<b>Value</b>	<b>N</b>	<b>%</b>	<b>&lt;= 20</b>
TYPCOMP	f43q6E1: Procedure or therapy	.	157	76.2	
		1	19	9.2	*
		2	23	11.2	
		3	3	1.5	*
		4	4	1.9	*
ABNMIP	f43q7: Attributal to qualifying event	1	25	12.1	
		2	181	87.9	
TRASSKNW	f43q8: Treatment assignment known	2	206	100.0	

*T3B form43*

<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>Mean</b>	<b>Std Dev</b>	<b>Minimum</b>	<b>Maximum</b>
FM43DAY	f43q2: Days to event	206	81.7	164.9	0.0	850.0
MIHR	f43q3HR: Onset symptoms hour	157	12.6	6.5	0.0	23.0
MIMIN	f43q3MN: Onset symptoms minute	157	17.8	18.6	0.0	58.0

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