

HOSPITAL DISCHARGE SUPPLEMENT

Complete this form at the time of hospital discharge for patients who remain hospitalized for more than 21 days after study treatment initiation. This form should contain data for events occurring during the period from the 21-day completion date of Form 10 to hospital discharge.

Clinic No.			-				
ID No.			-				
Form Type	H	S	0	1			

1. Patient's NAME CODE: -----
2. Date of hospital discharge: ----- fm33day
Month Day Year
3. Did patient reach any of the following defined study end points since the 21-day completion date of Form 10? ----- Yes No
endpt
(1) (2)
↓

End point: (Answer each item.)

A. Death ----- (1)* (2) death

B. MI after study drug treatment ----- (1)* (2) mi

C. Ischemic pain at rest with ECG changes meeting study criteria - (1)* (2) ischem
↓

(Check all that apply.)

(1) Single episode of pain lasting at least 5 minutes with ischt1
ST elevation/depression ≥ 2 mm in ≥ 2 contiguous leads - (1)

(2) Single episode of pain lasting at least 20 minutes with:
a) ST elevation/depression ≥ 1 mm in ≥ 2 contiguous ischt2
leads; or b) T-wave inversion in ≥ 2 contiguous leads -- (1)

(3) Two or more episodes of pain lasting at least 5 minutes
with: a) ≥ 1 mm ST elevation/depression in ≥ 2 contiguous ischt3
leads; or b) T-wave inversion in ≥ 2 contiguous leads -- (1)

D. Notification from Holter Core Lab of abnormal Holter Test ----- (1)* (2) holtab

E. Positive Thallium Imaging Test: a) abnormal lung uptake and
≥ 1 region with reversible hypoperfusion or b) ≥ 2 regions tptab
with reversible hypoperfusion ----- (1)* (2)

F. Positive ETT Test: a) ischemic pain prior to completion of
Stage II; or b) ≥ 2 mm ST elevation/depression with or without ettab
symptoms; or c) ≥ 10 mm Hg reduction in SBP compared to previous
recording ----- (1)* (2)

*Submit appropriate event, ECG and test forms to Core Laboratories and the DCC.

ID No.			-				
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- Yes No
4. Did patient have a hemorrhagic event since the 21-day completion date of Form 10? ----- (1)* (2) bleed
5. Did patient have a neurologic event since the 21-day completion date of Form 10? ----- (1)* (2) stroke

**Submit appropriate event form to the Data Coordinating Center.*

6. Was non-assigned catheterization or revascularization performed on this patient (i.e., any procedure other than assigned T3A Caths or assigned T3B Invasive Strategy Cath/Revascularization)? ----- (1) (2) hnrevas

- Yes No Unknown
7. Have any cardiac procedures been scheduled or planned for later admission? ----- (1) (2) (3) hnsurg
- ↓

A. Catheterization -----	hncath	(1)	(2)	(3)
B. PTCA -----	hnptca	(1)	(2)	(3)
C. CABG -----	hncabg	(1)	(2)	(3)
D. Other -----	hnoth	(1)	(2)	(3)

Specify: _____

8. Research Coordinator:
 Signature: _____ T3 Staff No.: -----

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

ID No.

T3B form33**The CONTENTS Procedure**

Data Set Name:	WORK.FORM33	Observations:	86
Member Type:	DATA	Variables:	21
Engine:	V8	Indexes:	0
Created:	8:31 Tuesday, February 10, 2004	Observation Length:	96
Last Modified:	8:31 Tuesday, February 10, 2004	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	NO
Label:			

----Alphabetic List of Variables and Attributes----					
#	Variable	Type	Len	Pos	Label
12	BLEED	Num	4	64	f33q4: Hemorrhagic event
3	DEATH	Num	4	28	f33q3A: Death
2	ENDPT	Num	4	24	f33q3: Study end point
11	ETTAB	Num	4	60	f33q3F: Positive ETT test
21	FM33DAY	Num	8	16	f33q2: Days to discharge
18	HNCABG	Num	4	88	f33q7C: CABG
16	HNCATH	Num	4	80	f33q7A: Catheterization
19	HNOTH	Num	4	92	f33q7D: Other procedure
17	HNPTCA	Num	4	84	f33q7B: PTCA
14	HNREVAS	Num	4	72	f33q6: No-assigned procedure
15	HNSURG	Num	4	76	f33q7: Other procedures scheduled
9	HOLTAB	Num	4	52	f33q3D: Abnormal Holter test
5	ISCHEM	Num	4	36	f33q3C: Ischemic pain at rest
6	ISCHT1	Num	4	40	f33q3C1: Single episode ischemic pain
7	ISCHT2	Num	4	44	f33q3C2: Ischemic pain 20 min
8	ISCHT3	Num	4	48	f33q3C3: Ischemic pain multiple episodes
4	MI	Num	4	32	f33q3B: MI
20	NEWID	Num	8	8	Patient Identification
1	REV	Num	8	0	Revision
13	STROKE	Num	4	68	f33q5: Neurologic event
10	TPTAB	Num	4	56	f33q3E: Positive thallium test

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Variable	Label	Value	N	%	<= 20
REV	Revision	0	86	100.0	
ENDPT	f33q3: Study end point	1	6	7.0	*
		2	80	93.0	
DEATH	f33q3A: Death	.	80	93.0	
		1	1	1.2	*
		2	5	5.8	*
MI	f33q3B: MI	.	80	93.0	
		2	6	7.0	*
ISCHEM	f33q3C: Ischemic pain at rest	.	80	93.0	
		1	2	2.3	*
		2	4	4.7	*
ISCHT1	f33q3C1: Single episode ischemic pain	.	85	98.8	
		1	1	1.2	*
ISCHT2	f33q3C2: Ischemic pain 20 min	.	85	98.8	
		1	1	1.2	*
ISCHT3	f33q3C3: Ischemic pain multiple episodes	.	85	98.8	
		1	1	1.2	*
HOLTAB	f33q3D: Abnormal Holter test	.	80	93.0	
		1	1	1.2	*
		2	5	5.8	*
TPTAB	f33q3E: Positive thallium test	.	80	93.0	
		1	4	4.7	*
		2	2	2.3	*

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Variable	Label	Value	N	%	<= 20
ETTAB	f33q3F: Positive ETT test	.	80	93.0	
		1	1	1.2	*
		2	5	5.8	*
BLEED	f33q4: Hemorrhagic event	1	3	3.5	*
		2	83	96.5	
STROKE	f33q5: Neurologic event	2	86	100.0	
HNREVAS	f33q6: No-assigned procedure	1	20	23.3	*
		2	66	76.7	
HNSURG	f33q7: Other procedures scheduled	1	1	1.2	*
		2	85	98.8	
HNCATH	f33q7A: Catheterization	.	85	98.8	
		2	1	1.2	*
HNPTCA	f33q7B: PTCA	.	85	98.8	
		2	1	1.2	*
HNCABG	f33q7C: CABG	.	85	98.8	
		2	1	1.2	*
HNOTH	f33q7D: Other procedure	.	85	98.8	
		1	1	1.2	*

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Variable	Label	N	Mean	Std Dev	Minimum	Maximum
FM33DAY	f33q2: Days to discharge	86	32.8	14.2	23.0	100.0

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