

TREATMENT RE-START FORM

ID No.		-			
Form Type	T	R			

PART I: VISIT IDENTIFICATION

1. Patient's initials:

2. Date treatment was restarted F28 DAYS
Month Day Year

PART II: TREATMENT RE-START INFORMATION

3. Did treatment re-start occur between the first follow-up visit (FV01) and the second follow-up visit (FV02)? (1) (2)
Yes No

RESTART

A. On what date did the patient stop completing the Daily Diaries and Attack Booklets? STR-DAY
Month Day Year

4. Has the patient been assigned to biofeedback therapy? (1) (2)
Yes No

BIOASS28

A. Did the patient choose to complete the special biofeedback short course? (1) (2)
Yes No

SPEC-BIO

PART III: ADMINISTRATIVE MATTERS

5. Research Coordinator:

Signature:

RTS Staff No.:

6. Date form completed:
Month Day Year

FORM 28 (Rev. 0)

TREATMENT RE-START FORM

<u>ITEM</u>	<u>NAME</u>	<u>TYPE AND LENGTH</u>	<u>CODES OR UNITS</u>
HEADER	NEWID	I(4)	Patient ID
HEADER	FMTYP	CHAR(4)	TR01
2	F28_DAYS	I(4)	Date treatment restarted Days from randomization
3	RESTART	I(1)	1 = Yes, 2 = No
3A	STP_DAYS	I(4)	Date patient stopped diaries Days from randomization
4	BIOASS28	I(1)	1 = Yes, 2 = No
4A	SPEC_BIO	I(1)	1 = Yes, 2 = No

CONTENTS PROCEDURE

Data Set Name:	RTS.FORM28	Observations:	8
Member Type:	DATA	Variables:	7
Engine:	V612	Indexes:	0
Created:	11:06 Thursday, April 27, 2000	Observation Length:	36
Last Modified:	11:06 Thursday, April 27, 2000	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	NO
Label:			

-----Engine/Host Dependent Information-----

Data Set Page Size:	8192
Number of Data Set Pages:	1
File Format:	607
First Data Page:	1
Max Obs per Page:	226
Obs in First Data Page:	8

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Format	Informat	Label
3	BIOASS28	Num	4	8	1.	BEST22.	f28q4 Patient assigned to biofeedback
5	F28_DAYS	Num	4	16	4.		f28q2 Days from randomization
1	FMYTP	Char	4	0			FMYTP
6	NEWID	Num	8	20	4.		Patient ID
2	RESTART	Num	4	4	1.	BEST22.	f28q3 Trt re-start btwn FV01 and FV02
4	SPEC_BIO	Num	4	12	1.	BEST22.	f28q4a Patient chose short course
7	STP_DAYS	Num	8	28	4.		f28q3a Days rand. to stop diaries

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
RESTART	f28q3 Trt re-start btwn FV01 and FV02	8	2.0	0.0	2.0	2.0
BIOASS28	f28q4 Patient assigned to biofeedback	8	1.4	0.5	1.0	2.0
SPEC_BIO	f28q4a Patient chose short course	5	1.2	0.4	1.0	2.0
F28_DAYS	f28q2 Days from randomization	8	141.9	78.7	39.0	270.0
NEWID	Patient ID	8	171.0	107.3	20.0	306.0
STP_DAYS	f28q3a Days rand. to stop diaries	0

FMYF

FMYF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
TR01	8	100.0	8	100.0