INTRODUCTION TO FORM 24 – QUARTERLY ABBREVIATED PHYSICAL EXAM

Note that Weight may be recorded either in English or Metric units so it is important to consider question B1a along with B1.

QUARTERLY ABBREVIATED PHYSICAL EXAM -- FORM 24 - QxQ

SECTION A -- GENERAL INFORMATION

- A1. Affix the subject ID label. If label is not available, write the subject ID number in the space provided. If this is a multiple page form, affix an ID label or write the ID number on the top of each page in the space provided.
- **A2.** Enter the visit number.
- A3. Enter the subject's first initial in the first space provided, middle initial in the second space provided and last initial in the third space provided. If the subject does not have a middle name, enter the first initial in the first space provided, a "--" in the second space provided, and the last initial in the third space provided. If the person has a hyphenated last name or 2 last names, enter the initial of the first last name in the appropriate box.
- **A5.** Record the date that this form is completed.
- A6. Enter the initials of the person completing the form. Enter the first initial in the first space provided, middle initial in the second space provided and last initial in the third space provided. If the person completing this form does not have a middle name, enter the first initial in the first space provided, a "--" in the second space provided, and the last initial in the third space provided. If the person has a hyphenated last name or 2 last names, enter the initial of the first last name in the appropriate box.

SECTION B -- BRIEF PHYSICAL ASSESSMENT

- **B1.** Measure and record the participant's weight in either pounds or kilograms. Round ounces to the nearest 10th of a pound. For example, 120 lbs. 6 ounces would be recorded as 120.40 pounds.
- **B2.** Assess participant's activity level according to the Karnofsky scale below, and record the corresponding scale score in the space provided.

Karnofsky Performance Scale

Able to carry on normal activity; no special care is needed	100	Normal; no complaints; no evidence of disease.
	90	Able to carry on normal activity.
	80	Normal activity with effort; some signs or symptoms of disease.
Unable to work, able to live at home and care for most personal needs; a varying amount of assistance is needed.	70	Cares for self, unable to carry on normal activity or to do active work.
	60	Requires occasional assistance but is able to care for most needs.
	50	Requires considerable assistance and frequent medical care.
Unable to care for self; requires equivalent of institutional or hospital care; disease may be progressing rapidly.	40	Disabled; requires special care and assistance.
	30	Severely disabled; hospitalization is indicated, although death is not imminent.
	20	Very sick; hospitalization necessary; active supportive treatment is necessary.
	10	Moribund; fatal processes progressing rapidly
	0	Dead

SECTION C -- EYE ASSESSMENT

- C1. The purpose of this question is to ascertain whether the participant has had an onset of any symptoms suggestive of new or progressive CMV retinitis that: 1) lasted for more than 1 day and, 2) occurred since the last quarterly visit (or baseline visit if this is the 3 month visit). Through medical record review and/or participant self report, record whether or not participant has had any changes in his/her vision that lasted more than a day, since the last visit. If, for example, the participant has had floaters in the left eye that have not changed since their onset six months ago, the "no" box should be checked. If, however, this same participant has developed some blurred vision of more than a day's duration in either eye since the last VATS quarterly (or baseline) visit, the correct response would be "yes." If this is the Vats 06, 12 or 18 month Quarterly Visit, the participant is to be scheduled for a VATS eye exam, whether the response to this question is "Yes" or "No."
- NOTE If the response to this question is "Yes," and the participant is not due for a VATS related eye exam at this visit (i.e., this is visit 03, 09, or 15), refer the participant to an ophthalmologist if appropriate (for example, the patient may already be receiving appropriate opthalmologic care without being referred). The results of any eye exam done in relation to this referral is to be abstracted onto Form 25.
- **C2.** Ascertain, through medical record review and/or querying the participant, whether there have been any eye exams performed as part of a previous VATS visit, referral or other reasons, the results of which have not yet been reported on either the VATS Baseline or Quarterly Ophthalmological Exam Report Form 7 or 25. If so, be sure to include information from these exams on Form 25.

Form 24 – Quarterly Abbreviated Physical Exam – 07/15/95 Version

VIRAL ACTIVATION TRANSFUSION STUDY (VATS) FORM 24 -- QUARTERLY ABBREVIATED PHYSICAL EXAM FORM

SECTION A -- GENERAL INFORMATION

A1.	Subject ID: (ENTER ID NUMBER OR AFFIX LABEL AT THE RIGHT)	
A2.	Visit number:	
A3.	Subject initials:	
A4.	Form version:	0 7 / 1 5 / 9 5
A5.	Today's date:	//
A6.	Initials of person completing form:	
SECT	ION B BRIEF PHYSICAL ASSESSMENT	
B1.	Weight:	a. 1. Pounds 2. KG
B2.	Karnofsky score:	
C1.	Since the last quarterly visit, has the patient had a change in his/her vision for more than 1 day (ie, blurry vision, floaters, blind spots)?	1. Yes 2. No
C2.	Since the last quarterly visit, has the patient had any ophthalmologic exams, the results of which have not yet been reported on Form 7 Baseline Ophthalmologic Exam Report or Form 25 Quarterly Ophthalmologic Exam Report from any previous visit?	1. Yes 2. No
	<u>E</u> : PATIENTS should receive an ophthalmolog s is visit 03, 09, 15, refer to ophthalmolog	

END OF FORM

Complete Form 25 (Quarterly Ophthalmologic Exam Report) for ALL PATIENTS.

If C2=1, be sure to include information from these exams on Form 25.

QUARTERLY ABBREVIATED PHYSICAL EXAM – FM24DATA CODEBOOK

PUB ID ----- SUBJECT ID

type: numeric (float)

range: [1,530] units: 1

unique values: 370 coded missing: 0 / 2066

mean: 264.814 std. dev: 155.304

10% 25% 43 133 percentiles: 75% 50% 90% 271 400 482

VISNUM ----- A2.VISIT NUMBER

type: string (str2)

coded missing: 0 / 2066 unique values: 15

tabulation: Freq. Value 335 "03" 283 "06" 247 "09" 211 "12" 186 "15" 165 "18" 147 "21" 123 "24" 101 "27" 87 "30" 77 "33" 57 "36" 27 "39" 14 "42"

VISNUM:

1. This form is only used at quarterly visits (QU 03, QU 06, QU 09, etc.). Therefore, this variable is always coded as 03, 06, 09, etc.

FORM V ----- A4.FORM VERSION

type: numeric (float)

6 "45"

label: FORM_V

range: [12979,12979] units: 1 coded missing: 0 / 2066 unique values: 1

tabulation: Freq. Numeric Label 2066 12979 07/15/95

Codebook - Form 24 - Quarterly Abbreviated Physical Exam - Dataset:FM24DATA

COMP_D ----- A5.DATE FORM COMPLETED

type: numeric (float)

range: [50,1380] units: 1

coded missing: 0 / 2066 unique values: 783

mean: 460.266 std. dev: 310.152

25% 194 50% 387 75% percentiles: 10% 90% 99 663 925

COMP_D:

1. This variable has been coded as the number of days since Randomization (Negative values indicate dates before Randomization; positive values indicate dates subsequent to Randomization)

WEIGHT ----- B1.WEIGHT

type: numeric (float)

range: [48.1,206] units: .01

units: .01 coded missing: 34 / 2066 unique values: 498

mean: 147.63 std. dev: 36.5043

75% percentiles: 10% 25% 50% 90% 194.6

106 127.5 151.55 172.25

WEIGHT:

1. The 5th and 95th %tiles were used to truncate extreme values for WEIGHT. Based on N=2552 non-missing observations from pooled baseline and quarterly visit data (FM06DATA and FM24DATA), the 5th and 95th %tiles are 106 and 206 pounds, respectively. All values < 106 were set to 106 pounds and all values > 206 were set to 206 pounds

Codebook – Form 24 – Quarterly Abbreviated Physical Exam – Dataset:FM24DATA

KARNOFSK ----- B2.KARNOFSKY SCORE type: numeric (float) units: 10 coded missing: 17 / 2066 range: [20,100] unique values: 9 tabulation: Freq. Value 10 20 9 30 40 31 89 50 60 70 109 275 80 562 90 620 100 344 VIS CHG ----- C1.VISION CHANGED type: numeric (float) label: VIS_CHG units: 1 coded missing: 20 / 2066 range: [1,2] unique values: 2 tabulation: Freq. Numeric Label 236 1 1:Yes 1810 2 2:No RESULTS ----- C2.RESULTS NOT REPORTED type: numeric (float) label: RESULTS range: [1,2] units: 1 coded missing: 6 / 2066 units: 1 unique values: 2 tabulation: Freq. Numeric Label 492 1 1:Yes 1568 2 2:No 1568