

VOLUNTEER'S PERFORMANCE RATING ON IN-CLINIC TASKS FORM Page 1 of 1

INSTRUCTIONS:

Prior to presentation of the final consent forms, all potentially eligible volunteers are to perform a capillary blood collection which will be required of both treatment groups during the course of the DPT-1. This procedure may be repeated as many times as necessary to insure that the subject understands and can perform the task. It is suggested that this task be presented to the subject at the time of the complete IVGTT.

The study coordinator should present the home blood glucose meter, test strips, and lancets to the volunteer and provide whatever instruction is necessary. Following this, ask the volunteer, or parent (if child is under age 13 or unable to perform procedures independently), to perform the tasks listed. The volunteer should select the correct materials and carry out the skills without prompting. The examiner rates the first performance in the row labeled "Try 1" and indicates whether the procedure was either performed in a CORRECT or INCORRECT manner. If the volunteer makes errors, the examiner offers corrective instruction, asks the volunteer to repeat the task, and rates performance in the row labeled "Try 2". The specific instruction given is also noted under the column headed "Comments".

SUBJECT INFORMATION:

Subject ID #: [][][][][][][][] Subject Initials: [][][] Date of Evaluation: [][] / [][] / [][]
F M L M M D D Y Y

Name of person completing form (please print): _____

IN-CLINIC TASK:

Rate the subject's performance for Try 1 and Try 2. If second try is not done, leave Try 2 blank. (If more than two tries are necessary, attach additional copies of this form and continue to number the tries.)

If child, name other person being instructed and their degree of participation:

Name: _____ Relationship: _____

- [] Will perform all tasks [] Will assist with tasks [] Will oversee tasks

TASK - Home Blood Glucose Collection
Meter Brand: _____
Comments:
Try 1 [] Correct [] Incorrect _____
Try 2 [] Correct [] Incorrect _____