

Form 4 Clinical Tests

Participant ID (participantid)

Evaluator ID: (evalid)

Date paper form completed: (clintest_date)

Is the participant pregnant? (pregnant)

No (0) Yes (1) Not sure (2)

Is the participant currently on her period (menstruating)? (period)

No (0) Yes (1)

Were the clinical tests completed before the Judge Interview? (clintest_order)

No (0) Yes (1)

Did the participant bring the 1-Day Frequency Volume Diary? (diaries)

No (0) Yes (1)

Did the participant bring the 2-Day Bladder Health Diary? (diaries2)

No (0) Yes (1)

Was there a reason why the participant did not bring the diaries? (diaries_nores)

Shazam Field - height and weight (desc_heightweight)

Participant height - feet (part_height)

(Feet)

Participant height - inches (part_height_in)

(Inches)

Participant weight (part_weight)

(Pounds)

The content of this field is generated by the Shazam External Module (bscan_table)

Not done (1)

Bladder scan printout (bscan_print)

Yes (1) No (0)

The content of this field is generated by the Shazam External Module (bs_table)

Volume: (bs_vol)

(mL)

This volume is greater than 1000. Please confirm this volume. (bs_vol_check)

*If < 150-wait 15-30 min and rescan until 150 mL. If can't hold more, check here: (bs_hold) (1) (1)

Explanation (if not done) or Notes: (bscan_notes)

The content of this field is generated by the Shazam External Module (bscan_table_2)

Not done (1)

The content of this field is generated by the Shazam External Module (ptt_table)

Length in mm: (ptt_length)

_____ (mm)

Width in mm: (ptt_width)

_____ (mm)

Overflow (1)

Explanation (if not done) or Notes: (ptt_notes)

The content of this field is generated by the Shazam External Module (uro_table1)

Not done (1)

Uroflow printout (uro_print) Yes (1) No (0)

The content of this field is generated by the Shazam External Module (uro_table)

Voiding Time: (uro_voidt)

_____ (sec)

Peak Flow Rate: (uro_max)

_____ (mL/s)

Flow Time: (uro_flowt)

_____ (sec)

Please confirm the voiding time and flow time. Flow time should not be larger than voiding time. (flowtime_check)

(1) (1)

Average Flow Rate: (uro_avg)

_____ (mL/s)

Time to Peak Flow: (uro_maxt)

_____ (sec)

Voided Volume: (uro_vol)

_____ (mL)

Notes: (uro_notes)

The content of this field is generated by the Shazam External Module (pvr_table2)

Not done (1)

PVR printout (pvr_print)

Yes (1) No (0)

The content of this field is generated by the Shazam External Module (pvr_table)

Volume: (pvr_vol)

_____ (mL)

This volume is greater than 1000. Please confirm this volume. (pvr_vol_check)

Please confirm the PVR value. PVR should not be larger than bladder scan volume prior to paper towel test. (pvr_check)

(1) (1)

Explanation (if not done) or Notes: (pvr_notes)

The content of this field is generated by the Shazam External Module (bscan_table_3)

Not done (1)

The content of this field is generated by the Shazam External Module (dip_table)

LEU: (dip_leuk) Negative (1) Trace (2)
 1+ (small) (3) 2+ (moderate) (4)
 3+ (large) (5)

NIT: (dip_nit) Negative (1) Positive (2)

PRO: (dip_prot) Negative (1) Trace (2)
 1+ (30) (3) 2+ (100) (4)
 3+ (300) (5) 4+ (2000 or more) (6)

BLO: (dip_blood) Negative (1) Non-Hemolyzed (trace or moderate) (2) Hemolyzed (trace) (3)
 1+ (small) (4) 2+ (moderate) (5)
 3+ (large) (6)

SG: (dip_grav) _____

GLU: (dip_gluc) Negative (1) 100 (2)
 250 (3) 500 (4)
 1000 (5) 2000 (6)

Explanation (if not done) or Notes: (dip_notes)

Study Personnel Initials (ct_init) _____

Date data entered (ct_date) _____
(mm-dd-yyyy)
