Data Collection Form

_The Pediatric Fast Fluid Trial 2_

Subject ID __________  First Intervention Performed __________
Pair ID __________

Was there a catheter dislodgement event? (Circle Y/N)  Yes  No

Total Fluid Volume (mL) in Graduated Cylinder at experiment end (VTOT) __________

Research Assistant Comments (including issues with technical performance of task):

Fluid Administration Time Outcome Data as determined by independent outcome assessors
(ALL TIMES IN SECONDS)

Time to 300mL, Observer 1 (T300.1) __________

Time to 600mL, Observer 1 (T600.1) __________

Total Intervention Time, Observer 1 (TIT.1) __________

Observer 1 Comments (including issues with technical performance of task):

Time to 300mL, Observer 2 (T300.2) __________

Time to 600mL, Observer 2 (T600.2) __________

Total Intervention Time, Observer 2 (TIT.2) __________

Observer 2 Comments (including issues with technical performance of task):

Primary Outcome

Total Intervention Rate = VTOT / [(TIT.1 + TIT.2)/2] __________

Secondary Outcome

First 300mL Rate = 300mL / [(T300.1 + T300.2)/2] __________

Second 300mL Rate = 300mL / [(T600.1 + T600.2) – (T300.1 + T300.2)]/2 __________

Final 300mL Rate = (VTOT - 600mL) / [(TIT.1 + TIT.2) – (T600.1 + T600.2)/2] __________

February 12, 2013 (Version 3)
Data Collection Form

The Pediatric Fast Fluid Trial 2

Subject ID _________  Second Intervention Performed _________
Pair ID _________

Was there a catheter dislodgement event? (Circle Y/N)  Yes  No
Total Fluid Volume (mL) in Graduated Cylinder at experiment end (VTOT) _________
Research Assistant Comments (including issues with technical performance of task):

Fluid Administration Time Outcome Data as determined by independent outcome assessors (ALL TIMES IN SECONDS)

Time to 300mL, Observer 1 (T300.1) _________  Time to 600mL, Observer 1 (T600.1) _________
Total Intervention Time, Observer 1 (TIT.1) _________
Observer 1 Comments (including issues with technical performance of task):

Time to 300mL, Observer 2 (T300.2) _________  Time to 600mL, Observer 2 (T600.2) _________
Total Intervention Time, Observer 2 (TIT.2) _________
Observer 2 Comments (including issues with technical performance of task):

Primary Outcome
Total Intervention Rate = VTOT / [(TIT.1 + TIT.2)/2] _________

Secondary Outcome
First 300mL Rate = 300mL / [(T300.1 + T300.2)/2] _________
Second 300mL Rate = 300mL / [(T600.1 + T600.2) – (T300.1 + T300.2)]/2 _________
Final 300mL Rate = (VTOT - 600mL) / [(TIT.1 + TIT.2) – (T600.1 + T600.2)/2] _________