Hypotheses:

1. Brachial long (BL) is most accurate compared to central aortic for each patient than either Radial long (RL) or Radial Short (RS)
2. Radial long (RL) is more accurate than Radial Short (RS) compared to central aortic for each patient
3. Brachial Long (BL) is not different than Radial Long (RL)
4. Suspect that difference in BL, RL, RS are not so much Pre vs Post

BL

Pre

1 CA syst – BL syst

2 CA MAP – BL MAP

Post 2 min

3 CA syst – BL syst

4 CA MAP – BL MAP

Post 10 min

5 CA syst – BL syst

6 CA MAP – BL MAP

RL

Pre

7 CA syst – RL syst

8 CA MAP – RL MAP

Post 2 min

9 CA syst – RL syst

10 CA MAP – RL MAP

Post 10 min

11 CA syst – RL syst

12 CA MAP – RL MAP

RS

Pre

13 CA syst – RS syst

14 CA MAP – RS MAP

Post 2 min

15 CA syst – RS syst

16 CA MAP – RS MAP

Post 10 min

17 CA syst – RS syst

18 CA MAP – RS MAP

Compare Groups Differences

Pre

1 vs 7

2 vs 8

1 vs 13

2 vs 14

7 vs 13

8 vs 14

Post 2 min

3 vs 9

4 vs 10

3 vs 15

4 vs 16

9 vs 15

10 vs 16

Post 10 min

5 vs 11

6 vs 12

5 vs 17

6 vs 18

11 vs 17

12 vs 18