| Form Preview : ID 2 | \square display grid \square show structure |
|---|---|
| Note: This is a simple form preview. This form may displa normal inheritance from parent theme styles. | ay differently when added to your page based on |
| Full Text Review Form - 08/02/201 | 5 revision |
| Step 3 of 4 | |
| | 75% |
| . Were those taking BP measurements blin nonitoring? | ded to the previous results of BP |
| . Were participants blinded to the previous nonitoring/measurements? | s results of BP |
| 0. Were uninterpretable measurement resu | ults reported (to avoid exclusion bias)? |
| . Details of the comparisons | |
| .1. Number of measurements | |
| Clinic | |
| Home | |
| Ambulatory | |
| | Vioumost (Width : 1020 |
| | Viewport (Width : 1920px , Height :971p: |

| Other | |
|-------|--|
|-------|--|

F.2. Type of monitor

| Clinic | | | |
|------------|--|--|--|
| | | | |
| Home | | | |
| Ambulatory | | | |
| Amburatory | | | |
| Other | | | |

F.3. Monitor validated?

| Clinic | | | |
|------------|--|--|--|
| Home | | | |
| Ambulatory | | | |
| Ambulatory | | | |
| Other | | | |

F.4. Time of day (for ABPM, define awake period)

| Viewport (Width : 1920px , Height :971px) |
|---|
| |

Viewport (Width: 1920px, Height: 971px)

| Home | | | |
|-----------------|--------------|--|--|
| Ambulatory | | | |
| Other | | | |
| . Arm used | | | |
| Clinic | | | |
| | | | |
| Home | | | |
| Ambulatory | | | |
| Other | | | |
| . Who performed | measurements | | |
| | | | |
| Clinic | | | |
| Clinic | | | |

F.7. Mean of measurements

| Clinic | | | | |
|------------------------------|------|--|--|--|
| | | | | |
| Home | | | | |
| | | | | |
| Ambulatory | | | | |
| | | | | |
| Other | | | | |
| F.8. Cutoff for hypertension | | | | |
| | | | | |
| Clinic | | | | |
| | | | | |
| Home | | | | |
| | | | | |
| Ambulatory | | | | |
| | | | | |
| Other | | | | |
| | | | | |
| Previous | | | | |
| | Next | | | |
| | | | | |

Save and Continue Later

Viewport (Width: 1920px, Height: 971px)

Viewport (Width : 1920px , Height :971px)