**Height:** in

**Weight:** lbs

**BMI:**

**BP:** Systolic:

Diastolic:

**Heart Rate:** bpm

**Head Circumference:** cm

**Normocephalic** [ ]  Yes [ ]  No

**No temporal artery tenderness** [ ]  Yes [ ]  No [ ]  Other:

**Carotid & radial pulses intact** [ ]  Yes [ ]  No [ ]  Other:

**Chest is clear** [ ]  Yes [ ]  No [ ]  Other:

**Abdomen soft & non-tender** [ ]  Yes [ ]  No [ ]  Other:

**No peripheral edema, clubbing or cyanosis**

[ ]  Yes [ ]  No [ ]  Other:

**Scoliosis** [ ]  Yes [ ]  No [ ]  Other:

**No cutaneous stigma** [ ]  Yes [ ]  No [ ]  Other:

**Joint mobility normal** [ ]  Yes [ ]  No [ ]  Other:

**Beighton Score**

*Assign 1 point for each completed movement. Bi-lateral motions account for one point each. Indicate 0 if motion is not made; 1 if motion is made.*

|  |  |  |
| --- | --- | --- |
| **Movement** | **R** | **L** |
| **Thumb to forearm** | Site to enter data | Site to enter data |
| **Bend little fingers back to ≥90°** | Site to enter data | Site to enter data |
| **Elbows hyperextend ≥10°**(e.g., bend backwards ≥10° in the wrong direction) | Site to enter data | Site to enter data |
| **Knees hyperextend ≥10°** (e.g., bend backwards ≥10° in the wrong direction) | Site to enter data | Site to enter data |
| **Palms flat to floor, legs straight** | Site to enter data | Site to enter data |
| Total Score | Site to enter data | Site to enter data |

**TMJ intact** [ ]  Yes [ ]  No

**No limb length discrepancies** [ ]  Yes [ ]  No

**Upper/lower limb pulses intact** [ ]  Yes [ ]  No

## Instructions

*Please see the Data Dictionary for definitions for each of the data elements included in this CRF Module.*

Important note: None of the data elements included on this CRF are considered Core (i.e., strongly recommended for all studies to collect). These data elements are supplemental and should be collected on clinical trials and only if the research team considers them appropriate for their study.