**Appendix 2
CPR Performance Checklist**

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| **Assessment Criteria** |
| **Time to initiate first chest compression****Definition:** Time since the participant entered the room until pressed down on the chest of the manikin  | Time = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ sec. |
| **Checking for the victim’s response****Definition:** Use both hands to clap the shoulders of the manikin and shouts to the manikin. | Correctc | Incorrectc |
| **Proper chest compression posture****Definition:**  Kneeling by the side of manikin. The knee is near by the manikin’s head and at the same level of the manikin’s shoulder. | Correctc | Incorrectc |
| **Proper chest compression hand placement**A close-up of a person's hand  Description automatically generated with low confidence**Definition:** Places firsthand on the lower half of the sternum along the midline. And places other hand on top of the first with fingers interlocked. | Correctc | Incorrectc |
| **Mean chest compression depth** | Depth = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ mm. |
| **Mean chest compression rate** | Rate = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ bpm. |
| **Percentage of complete chest recoil** | Recoil = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ % |
| **Percentage of correct hand placement** | Correct = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ % |
| **Mean hands-off duration** | Hands-off = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ sec. |

Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Investigator