**Adults Covid19 Symptoms questions**

1. **Do You Experienced abnormal Fever within the last 14 days?**
2. **Do You Experienced Dry Cough within the last 14 days ?**
3. **Do You Experienced Difficulty in breathing or Tiredness within the last 14 days ?**
4. **Do You Experienced sore throat or Nasal Congestion within the last 14 days?**
5. **Do You Experienced Nasal Congestion or malice(aches and pain) within the last 14 days?**
6. **Have you travelled abroad where there is outbreak of covid19 within the last 14 days? If Yes Select as many option as possible (Drop Down menu)**
7. **Have you travelled to any state or place in Nigeria where there is outbreak of Covid19? if yes select as many option as possible**
8. **Do You Experienced any underlying health issue? if yes select as many options as possible**
9. **Are you presently taking care of any Covid19 Patient?**

**Children Covid19 Symptoms questions**

1. **Do You Experienced abnormal Fever within the last 14 days?**
2. **Do You Experienced Dry Cough within the last 14 days ?**
3. **Do You Experienced Difficulty in breathing or Tiredness within the last 14 days ?**
4. **Do You Experienced sore throat or Nasal Congestion within the last 14 days?**
5. **Do You Experienced Diarrhea or Vomittimg within the last 14 days?**
6. **Have you travelled abroad where there is outbreak of covid19 within the last 14 days? If Yes Select as many option as possible (Drop Down menu)**
7. **Have you travelled to any state or place in Nigeria where there is outbreak of Covid19? if yes select as many option as possible**
8. **Do You Experienced any underlying health issue? if yes select as many options as possible**

**Scaling Criteria**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Fever | Dry Cough | Diff in Breathing | Tiredness | D/V | N/S | UHI |
| 20% | 20% | 20% | 10% | 10% | 10% | 10% |

**D/V= Diarrhea or Vomiting**

**N/S Nasal Congestion and Sore-throat**

**UHI = Underlying Health Issue**

**Evaluation Criteria**

* **80% and above = Very High Risk to Covid19**
* **>=60% <=79% = High Risk to covid19**
* **>=40%<=59% = Lesser High Risk to covid19**
* **>20%<=39% = Low Risk to covid19**
* **< 20% = Very Low Risk to covid19**