

# Quality of Life Assessment using Heath Related Quality of Life in Affected CKDu Individuals; Concept Paper

## Fahim Aslam

University of Wolverhampton, UK

#### Abstract:

Pandemics over the years have been a constant threat towards mankind, the most recent COVID-19 outbreak is no exception to this. With the emerging demand of treating the outbreak, majority of the frontline workers have been assigned towards helping out the COVID-19 affected patients leaving the others behind. However, over time several healthcare practitioners have been using alternative forms of patient assessment tools. Heath Related Quality of Life (HRQOL) is one of the commonly

used tools that have been widely used across Europe and America, using these, patients can self-evaluate their own conditions without requiring the assistance of a doctor. This paper focuses provides a conceptual framework that can be followed for quality of life assessment in chronic kidney patients using the Kidney Disease Quality of Life (KDQOL) questionnaire.



## Biography:

Fahim Aslam is one of the renowned professor at University of Wolverhampton, UK

## **Recent Publications:**

1. DOI: 2578-4676

## Webinar on Nephrology 2020 | September 22, 2020 | Dubai, UAE

Citation: Fahim Aslam; Quality of Life Assessment using Heath Related Quality of Life in Affected CKDu Individuals; Concept Paper; Webinar on Nephrology 2020 | September 22, 2020, Dubai, UAE

Ann Clin Nephrol 2020 Volume: and Issue: S(4)