

# **Professional performance requirements for social workers in team work with people infected with Coronavirus.**

## **Abstract**

Since the beginning of 2020, the world has been facing an epidemic of the Coronavirus (COVID-19), which represents a major challenge to humanity and a serious threat to life represented by a rapid and alarming rate of spread of the epidemic that may lead to death in some cases. Although many countries in the world have taken multiple and sometimes harsh measures to limit the spread of the virus and reduce its epidemic spread, the world's eyes are now turning to scientists, doctors, and innovators from all scientific specialties in the hope of finding a quick and successful treatment for this epidemic. The current study aimed to determine the requirements for the professional performance of social workers in team work with people infected with Coronavirus, and to determine the requirements (cognitive - skill - value) for the professional performance of social workers in team work with people infected with Coronavirus. To achieve the objectives of the study, the researcher used a comprehensive social survey approach for all Social workers working with members of the medical teams in isolation hospitals for people infected with Corona in Fayoum Governorate, and a measure of professional performance requirements for social workers in team work with people infected with Corona, which was prepared by them. The researcher used simple statistical methods according to the nature of the study, and the results showed that the dimensions of the research tool were arranged according to the responses of the respondents according to the weighted average and relative strength as follows: "Valuable requirements for the professional performance of social workers in team work with people infected with Coronavirus." In first order, with a weighted average (41.1) and relative strength (91.3%), are the requirements for the professional performance of social workers in team work with Coronavirus patients are in second order with a weighted average (40.6) and relative strength (90.3%). The skill requirements for the professional preparation of social workers in team work with people infected with Coronavirus "are ranked third with a weighted average of (39.1) and relative strength and the cognitive requirements for the, (%86.9) professional performance of social workers in team work with people infected with Coronavirus" are ranked fourth with an average Weighted (37.7), and relative strength (.83

:Key words

Performance requirements

Teamwork