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Report:

**COVID PATIENT MANAGEMENT SYSTEM**

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**LTTS**

**Description of Project:**

This rapid advice guide examines the evidence and makes recommendations for the use of chest imaging in acute care of adult patients with suspected, probable or confirmed COVID-19. Imaging modalities considered are radiography, computed tomography and ultrasound. This guide addresses the care pathway from presentation of the patient to a health facility to patient discharge. This project C solves the issue effectively by dealing the issue to who the person got the covid by taking their relevent covid symptoms.

# Research Objectives:

* WHO therefore invites Member States, health facilities and other entities to participate in a global effort to collect anonymized clinical data related to hospitalized suspected or confirmed cases of COVID-19 and contribute data to the Global COVID-19 Clinical Data Platform..

**Conclusion:**

This project C solves the issue effectively by dealing the issue to who the person got the Covid by taking their Relevent Covid symptoms. And Take Actions on Covid effected person and place the details of patient in files, Later on end users can able to register for Vaccination Reliabily According to the availability of Vaccine doses.