During COVID 19 pandemic, a lot of non-COVID patients need up contracting Corona virus during their hospital visits. It is also risky to collect and touch the physical hard copy of the medical reports. Furthermore, both practitioners and patients are confused with how to use this new tech (telemedicine). During huge surges of COVID across the globe, it is seen that there are shortages of critical resources such as oxygen cylinders, Azithmycin, and other key lifesaving drugs. People with weaker immune system, such as old people, are prone to COVID 19. It is also seen that people with genetic diseases, such as asthma, or with other problems such as a history of having heart attacks, are also more prone to COVID 19. Although it is generally appreciated that ex-COVID patients’ plasma is valuable because it contains antibodies critical to fight COVID, the problem lies in the fact that there needs to be a certain amount of time spent on the ‘search’ for such a donor (in case the person has not donated yet). Even buying medicine in a shop with no social distancing is problematic too. Also, if a household contains only elderly people or all sick patients, it becomes difficult for any one of them to commute to a medicine shop.