# CONCLUSION

At present, many developments are going on in order to subside the uncertain health mishaps. Artificial Intelligence, Big data, and many more techniques are being used without any due consideration of how this vast and diverse data can be accumulated from the real world conveniently and store them securely. The digital twin technology can enable an effective way for collecting data and generating insight through analysis. But this data, being generated through numerous processes, needs to be systematically stored with proper security and handled by a compact system, which can also render all the requirements to create a digital twin in the healthcare sector. With these motivations in mind, our article presents a concrete mathematical model of Digital Twin for healthcare, proposes the Healthcare Digital Twin (*HDT*) system and provides the protocol flow for the system to coincide with the mathematical model.

The main contributions of this article are the following. The *HDT* is proposed with the incentive of remedying the segregated data collection process by incorporating a defined mathematical data model with which patient relevant data can be collected in a regulated way. The model has emphasized three core stages: Pre-Hospital Admit, Patient Disease Diagnose, and Surgical Operative Procedure, as these stages present the three most important stages for a patient. Next, the architecture of the system, being integrated with block chain, is constructed with the defined data model in consideration, so that users can use the data for other purposes without any conflicts. With proper protocol flows, there are some

illustrations of how the system can be used for different use cases.

It is understandable that, even with the state-of-the-art technologies, a digital twin of a full patient body is still out of reach because of the extant nuances in the human body. There are a raft of opportunities to decrease this gap. We strongly believe that the proposed model and system in this article will be a step towards fulfilling this goal. In future, we will develop the proposed system and examine its applicability and performance.