

Apr 11th, 8:30 AM - 11:30 AM

Biometric Healthcare

Chelsea Hines
Louisiana Tech University

Follow this and additional works at: <https://digitalcommons.latech.edu/ans-research-symposium>

Recommended Citation

Hines, Chelsea, "Biometric Healthcare" (2019). *ANS Research Symposium*. 8.
<https://digitalcommons.latech.edu/ans-research-symposium/2019/poster-presentations/8>

This Event is brought to you for free and open access by the Conferences and Symposia at Louisiana Tech Digital Commons. It has been accepted for inclusion in ANS Research Symposium by an authorized administrator of Louisiana Tech Digital Commons. For more information, please contact digitalcommons@latech.edu.

Biometric Healthcare

Chelsea Hines¹

¹Student, Health Informatics and Information Management, Louisiana Tech University

The concept of biometrics in healthcare is a relatively revolutionary idea whose application has brought major improvements in treatment outcomes. Alongside other concepts, biometrics has made the healthcare industry to become one of the most promising sectors today. Most countries, particularly the highly industrialized ones, continue to invest heavily in this sector to ensure citizens have enough drugs and medical equipment to fight off various diseases. This spending has increased to about 10% of global gross domestic product (GDP) (Papanicols, Weskie & Jha, 2018). Biometrics remain one of the best scientific-based techniques in to the health sector. This paper attempts seeks to explore past literature to determine how biometrics help in healthcare and the problems it can solve. It also looks at the connection between biometrics and information management.