Healthcare Sector

POISED FOR GROWTH IN



According to the Centers for **Medicare & Medicaid Services** (CMS), National Health Expenditure (NHE) was

\$12,530

per person in 2020, accounting for roughly

19.7% of GDP.



A study by Humana Inc. revealed that over

25%

of US healthcare spending is wasted, which can be attributed to administrative difficulties. duplicate services, unnecessary treatments, prescription pricing, and readmission rates.

Now, with the struggles of **COVID-19**, it's no wonder that digital technologies are changing the healthcare business this year. So, let's look at these developments and how they'll affect healthcare in 2022. In this infographic, we'll look at the top six healthcare technology trends for 2022.

ARTIFICIAL INTELLIGENCE

Artificial intelligence (AI) is a promising healthcare technology that allows for automated service delivery. The following are some of the applications of AI in healthcare:



According to a study, the value of Al-powered healthcare services would exceed 6.6 billion

Using chatbots to provide human-free communication.

dollars in the next years.





Collection,

management, and

processing of a large

amount of data.

WEARABLE DEVICES & SENSORS

Wearable technology in healthcare might be a promising approach for ensuring that everyone has access to assistive healthcare. The following are some of the most frequent wearable gadgets used in hospitals and remote care:

ECG monitors

Biosensors, Smart health watches

Blood pressure monitors, etc

(101)

Overall, wearable technology in healthcare is predicted to change traditional methods and improve services by 75 percent in the future.

VR AND AR AUGMENTATION

Medical personnel

and surgeons are

being assisted with

surgeries and practice

procedures.

AR and VR have been at the forefront of transforming the experiences of both patients and healthcare providers recently. The following are some of the most popular applications of virtual reality in the healthcare industry:

> Research & development **Team discussion** industry has been when making strengthened to provide critical decisions to future healthcare obtain patient professionals with better consent has study materials. become easier.

According to Harvard Business Review research, surgeons who have received VR training perform 230 percent better than those who have not.

Essential medical

knowledge is being

imparted to

physicians and

surgeons through

virtual training.

BLOCKCHAIN TECHNOLOGY

Blockchain technology is expected to be the next big thing in the healthcare industry, ensuring safe and streamlined service. The following are examples of blockchain applications in healthcare:

protection and secured access methods.

Data

collection, management, and processing of patient data & insights.

Improving the

Enhancing the usage of healthcare applications for paying medical bills and conducting safe online transactions.

highest level of protection for sensitive patient information.

Assuring the

As a result, by 2025, the healthcare sector's utilization of blockchain technology is estimated to **exceed \$5.61 billion**.

CLOUD COMPUTING Cloud computing has evolved as a profitable technology

that is boosting several organizations and sectors throughout the world, including the healthcare segment. In the healthcare industry, cloud computing is used in:

that require less management and are more productive. The cloud-healthcare sector would increase above 64 billion USD by 2025, with prior annual

Creating self-

contained systems

via cloud-based technologies. **Providing authorized** users with data storage and remote access.

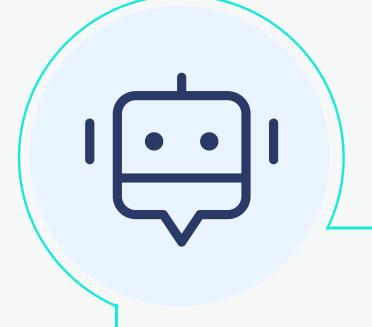
Streamlining data flow

consistent performance even at the most remote locations.

Ensuring

Improving team cohesiveness and cooperation. Also increase the efficiency of patient-doctor communication.

cloud computing sales calculating up to 28.1 billion in 2020.



Still, in a nascent stage, Robotics is one of the most

In instances like

ROBOTICS

intriguing technical breakthroughs in healthcare. The following are some of the most prevalent applications of robotics in the healthcare industry:

Surgical and Robotic companions can assistive robots help both patients and medical professionals during surgeries and treatment.

the pandemic, help you disinfectant maintain your robots could health daily if play a crucial you have no one role in keeping to take care of your home free of germs. you.

and monitor their health issues with the help of selfassistive robots. Furthermore, the Exo Skeleton robot has shown to be a successful implementation in providing surgical assistance. Robotics has also

Patients can

also manage

shown promising results when treating individuals with physical ailments, particularly spinal cord injuries.



ScoreDoc is one such advanced technology designed to bridge the gap between you and your potential healthcare service provider. Through ScoreDoc, you can compare online reviews of your prospective healthcare provider on various internet platforms before scheduling an appointment.

Sources

- https://www.cms.gov/Research-Statistics-Data-and-Systems/Statistics-Trends-and-Reports/NationalHealthExpendData/NHE-Fact-Sheet https://jamanetwork.com/journals/jama/fullarticle/2752664 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7325854/
- https://link.springer.com/article/10.1007/s11628-020-00428-3 • https://hbr.org/2019/10/research-how-virtual-reality-can-help-train-surgeons
- https://bisresearch.com/industry-report/global-blockchain-in-healthcare-market-2025.html • https://www.marketsandmarkets.com/Market-Reports/cloud-computing-healthcare-market-347.html

• https://www.sciencedirect.com/topics/engineering/exoskeleton-robotics