

# Agenda for implementing IoT devices for effective health care management

- Evaluate requirements and benefits of implementing internet of things (IoT) for healthcare management
- Highlight various use cases and applications such as remote patient monitoring, telemedicine, smart hospitals etc.
- O3 Analyze overall cost and impact of using IoT technology on medical operations
- 04 Add text here

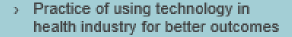


### Overview and components of IoT in health care

Following slide showcases overview and components of IoT in health care. It includes components such as sensors, underlying infrastructure, connectivity channels etc.



Involves use of connected devices, sensors, apps etc. to assure easy of providing health facilities for medical professionals







#### 1. Sensors

- Determine the current patient condition
- Examples:
  - Pulse oximeters
  - Electrocardiograms
  - Thermometers
  - Fluid level sensors



#### 5. IoT platform

- Provides dashboards offering comprehensive patient information
- Add text here



#### 2. Underlying infrastructure

- Consist of hardware and software components
- > Read sensor data and represents on dedicated device



#### 4. Healthcare analytics

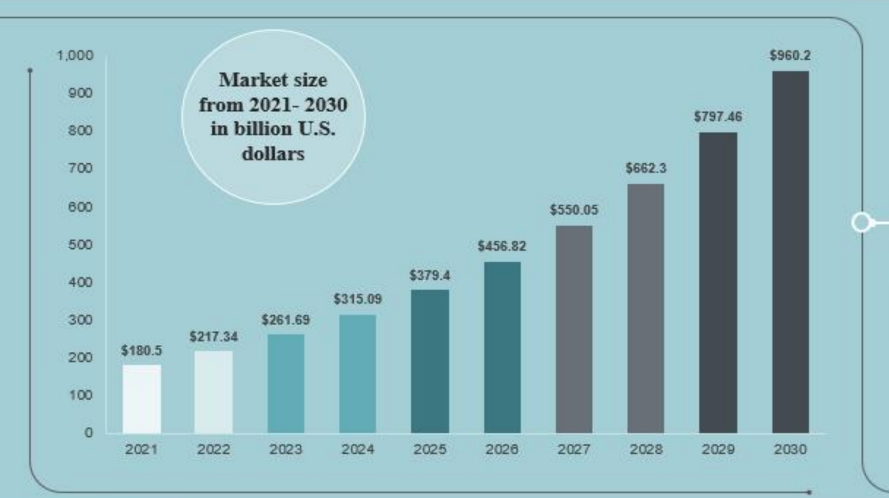
- Identify patient's health status through sensor data examination
- Add text here

#### 3. Connectivity channels

- > Improves sensor and devices connection for data retrieval
- > Add text here

## Global market size of IoT in health industry

Following slide exhibits global market size of internet of things ( loT) in health care industry. It further provides insights about CAGR, market growth and key insights.





#### **Key insights**

- > IoT in health care is estimated to be \$960.2 Billion by 2030
- Market will grow at CAGR of 20.41%
- > Growth factors:
  - Increased number of chronic disorder patients
  - Development of innovative technology
  - Impact of COVID 19 results in expansion of medical care facilities
- > Add text here

## Thanks for watching!



Address

# street number, city, state



Contact number

0123456789



Email address

emailaddress123@gmail.com

