Augmedix delivers industry-leading, ambient medical documentation and data solutions to healthcare systems, physician practices, hospitals, and telemedicine practitioners. Augmedix is on a mission to help clinicians and patients form a human connection at the point of care without the intrusion of technology.

To learn more, visit www.augmedix.com

Artificial Intelligence (AI) will be pivotal in the future of the healthcare industry. 36% of health system leaders see AI as the most exciting emerging technology in the next two years.¹

Healthcare AI Trends to Watch in 2023

1 Telehealth
With AI, monitoring devices and contactless systems can track and evaluate a patient’s health, offering more opportunities for virtual exams.
- Wearable Devices
- Smartphones

2 Medical Documentation
Natural language processing and AI are improving workflows by capturing patient conversations and allowing for more efficient documentation. In healthcare, 42% of clinicians report spending too much time on bureaucratic tasks as the top contributor to burnout.²
- Reduce Time Spent Documenting
- Reduce Tedium Tasks
- Improve Clinician Focus
- Increase Patient Satisfaction

3 Healthcare Data Management
AI-driven technology collects and efficiently integrates vast terabytes of highly valuable data. Information from patient EHRs can be connected to increase the quality and value of all healthcare data.
- Organize Data Efficiency
- Integrate Medical and Device Data
- Resolve Duplicate Information
- Increase Data Quality

4 Diagnostics
AI is improving the diagnostic process by predicting and diagnosing diseases faster, which can reduce errors and save lives.
- Real-Time Disease Surveillance
- At-Home Testing
- Consumer Choice or Self-Management

5 Precision Medicine
Utilizes EHR data and AI to create a customizable treatment plan based on a patient’s health history and genomic profile.
- Customized Medications
- Assess Hereditary Risk
- Preventive Care

Emerging technologies are helping clinicians connect with patients at the point of care, while reducing clinical burnout and improving quality of life.
