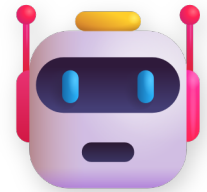




Read the tech article. Classify each statement and explain your reasoning. Watch for confident-sounding opinions without signal words!

Tech facts: research data, official statistics, specifications. Tech opinions: whether tech is "good" or "bad," what we "should" use, and expert predictions about the future.

Robots in Healthcare: A Helping Hand or a Cold Machine?



The integration of robotic technology into healthcare facilities is rapidly changing how hospitals operate. A 2024 report by the Global Health Robotics Institute revealed that 45% of major hospitals in North America now utilize some form of robotic assistance. These range from automated guided vehicles (AGVs) that deliver medications and supplies to advanced surgical robots that assist doctors in complex procedures.



Dr. Evelyn Reed, a leading bioethicist at Stanford University, states, "Robots are the most effective way to reduce human error in repetitive tasks within a hospital setting." She highlights that these machines can work tirelessly without fatigue, ensuring consistent performance. For example, studies have shown that medication delivery robots have a 99.8% accuracy rate, significantly lowering the chance of human mistakes.

Many hospital staff members appreciate the support. Nurse Maria Rodriguez noted, "The delivery robots save us so much time, allowing us to focus more on direct patient care. I believe they make our jobs much easier and more fulfilling." Patients also sometimes report feeling safer knowing that precise robotic systems are involved in their care.

However, not everyone views this technological shift as entirely positive. Dr. Ben Carter, a sociologist specializing in labor trends, argues, "The increasing reliance on robots will



inevitably lead to significant job losses for support staff, and patients will miss the personal interaction." He suggests that while efficiency is gained, the essential human element of care might be lost. A recent survey indicated that 35% of patients felt less comfortable with robots performing tasks traditionally done by humans.

Despite these concerns, the trend towards automation continues. Projections from the Tech in Medicine Alliance suggest that by 2030, over 70% of hospitals globally will have integrated advanced AI-powered robotic systems, transforming patient care even further.

COMPREHENSION QUESTIONS

- (1) **"A 2024 report by the Global Health Robotics Institute revealed that 45% of major hospitals in North America now utilize some form of robotic assistance." FACT or OPINION?** 🤖
 (A) Fact (B) Opinion

 - (2) **"Dr. Evelyn Reed, a leading bioethicist at Stanford University, states, 'Robots are the most effective way to reduce human error in repetitive tasks within a hospital setting.'" FACT or OPINION?** 🏥
 (A) Fact (B) Opinion

 - (3) **"Nurse Maria Rodriguez noted, 'I believe they make our jobs much easier and more fulfilling.'" FACT or OPINION?** 🧑‍⚕️
 (A) Fact (B) Opinion

 - (4) **The article states, "Patients also sometimes report feeling safer knowing that precise robotic systems are involved in their care." Why might this statement be tricky to classify as a pure fact or opinion?** 😊
-
-



(5) Find a hidden opinion in the article (one that doesn't use obvious signal words like 'I think' or 'best'). Explain how you identified it. 📄

(6) Should readers always trust information more if it comes from an expert? Explain your answer using examples from the article. 🤔

