

1. The doctor used {{eRx}} to send the patient's prescription directly to the pharmacy.
2. To open the hospital system, staff must {{log in}} with their username and {{password}}.
3. A {{hyperlink}} is a clickable element on a website that takes the user to a new page.
4. A medical image, such as an MRI scan, is stored in the {{PACS}} system.
5. Researchers use a {{search engine}} to quickly find information on the internet.
6. Every website has a unique address called a {{URL}}.
7. If you want to search online more effectively, type a strong {{keyword}} into the search bar.
8. Doctors can treat patients remotely through {{telemedicine}}, especially in rural areas.
9. A {{sensor}} can detect changes in temperature, light, or motion.
10. Always create a {{backup}} of important files so you don't lose them.
11. The nurse updated the {{patient records}} after the check-up.
12. The system allows different devices to {{sync}} so that files match on both.
13. A scientific study used {{DNA}} to identify genetic information.
14. Medical notes were sent as a {{PDF}} to make sure the format stayed the same.
15. {{AI}} uses computer systems to mimic human thinking and problem solving.
16. Some treatments are customised for individual patients; this is called {{personalized medicine}}.
17. The doctor opened the hospital's {{database}} to check the patient's history.
18. The teacher uploaded new assignments to the {{webpage}} for online learning.
19. Type the {{URL}} correctly or the webpage will not load.
20. To open the full article, the student clicked the {{hyperlink}} on the university website.