## Specialty demos

**Health & Medicine** 



Electronic Health Records (EHRs) Affiliation Electronic Health Care Records Electronic health records (EHRs) have been widely used in many heath care settings especially in the specialty areas. It is because they improve efficiency, quality of care delivery and ensure the safety of the patient records (www. adsc. com). EHR can be implemented in various specialty clinics such as cardiology, oncology and surgery. This discussion would focus on the MedicsDocAssistant Oncology EHR and the NextGen Ambulatory EHR and comparison of their applications in patient data management. Due to the intricate nature of data management in oncology specialty, the MedicsDocAssistant Oncology EHR system promotes workflow between the members of the oncology care team (www. adsc. com). The patient information comes from different areas of care including laboratory investigations, diagnosis, pharmaceutical and nursing services. As a result, the data entry in an oncology EHR can be done and accessed by only the medics, pharmacists, laboratory technicians, and nurses within a given setting of care. Thus, it is a hospital system that combines multiple systems from different departments making the clinical documentation complex. On the contrary, the NextGen Ambulatory EHR is designed for use in ambulatory settings (www. nextgen. com). It is an ongoing collection of patient medical records of care over an extended period for the disease management and prevention. The patient information is internal to the practice as opposed to the oncology hospital EHR where many people share information. In addition, the NextGen Ambulatory EHR is web-based, does not require accreditation to be adopted and can be accessed anywhere. Despite the differences, some aspects such as privacy and security standards are required for both the HER systems.

https://assignbuster.com/specialty-demos/

## References

http://www. adsc. com/ehr-specialties

https://www.nextgen.com/Products-and-Services/Ambulatory/Electronic-

Health-Records-EHR