



A regional teaching hospital in the north uses information system to improve the number of medical imaging inquire pieces (cross-hospital)

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Background

In order to avoid duplication of examinations, reduce unnecessary waste of medical resources, and encourage hospitals to upload inspection results and medical images to the medical cloud information sharing platform in real time within 24 hours, this platform provides immediate, rapid and integrated reports and images of patients in different medical institutions.

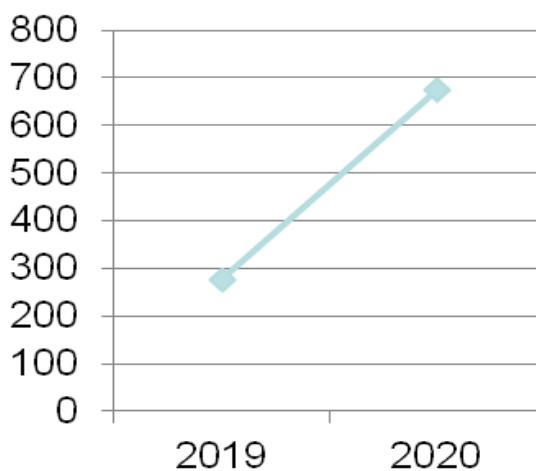
Method

Medical system construction inspection (check) project medical order repeated opening prompt system, the use of health care medical information cloud query system to query the public for 6 months to carry out a specific test (check) records and tips to remind doctors to avoid repeated examination (check) items, and the Health Care Department regularly feedback medical imaging to the number of pieces (cross-hospital).

Result

Statistics 108 year using the “health care medical information cloud query system” medical imaging to the number of pieces (cross-hospital) for 275 ,in 109 year medical imaging to the number of pieces (cross-hospital) for 675; in 109, medical imaging to increase the number of pieces by 400, or 59.26%, over 108 years, and saved about 1,368,000 yuan in health care resources.

medical imaging inquire pieces



Conclusion

Medical staff can understand the results of examinations (checks) and medical images opened by patients in other hospitals through the Health Care Information Cloud Enquiry System, which can save people time and money to wait for hospital access to information, and also reduce the potential health risks of repeated examinations and avoid waste of medical resources.

Relevance to Health Promotion in Hospitals and Health Service

The use of health care medical information cloud query system to avoid repeated examination, to ensure the safety of patients, improve the quality and efficiency of medical services.