Healthcare Technology

Canada's Magazine for Managers and Users of Information Systems in Healthcare

volume 14  no 2  march 2014

feature report: developments in surgical robotics

ncsi's cefra opens operating room of the future today

canadians drive development of surgical robotics

by jerry sizemore

labouratory report

inside:

philips

no tricks in it for you means no

comprehending for him.

technology to unblock the fuller potential of the design. in the medical arena, learning and health care are advanced to the point where a technology cannot be successful if it is not understood.

thus, the innovations of the last decade have been driven by the need to provide a well-rounded care experience. ideally, they should be driven by the needs of the patient.

this simple yet profound idea is the basis of the strategy that led to the development of the latest technology on the market: the latest design of the ceiling-mounted surgical robotic system. it is called the cesar system. it is the first system to be developed in canada.

the cesar system offers a number of advantages over other systems. the robot is small, lightweight, and can be easily moved around the operating room. it can also perform complex tasks, such as precise cutting and suturing.

the cesar system is designed to make surgery safer and more comfortable for patients. it is also designed to be easier for surgeons to use, which means that they can focus on the patient and not on the equipment.

the cesar system is still in the early stages of development, but it has the potential to revolutionize the way that surgery is done. it is the newest addition to the many cutting-edge technologies that are helping to improve healthcare in canada.

the cesar system is just one example of the many ways that technology is changing the way that healthcare is delivered. from smartphones to robots, technology is playing an increasingly important role in healthcare.

the cesar system is also part of a larger trend towards personalized medicine. personalized medicine is a type of healthcare that takes into account a patient's individual characteristics, such as their genetics, to create a treatment plan that is tailored to their needs.

the cesar system is designed to be part of a larger system of care, where patients can receive care that is tailored to their individual needs. it is the latest example of how technology is helping to improve healthcare in canada.