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INSIDE:

BORATOR

High-tech ecosphere
Southlake Regional Health Centre, in Newmarket, Ont., is helping to spur the rise of innovative healthcare technologies by allying with ventureLAB, a regional economic

Northern Ontario's approach aston Roy, chier incomment, in art Health Sciences North, in whury, comments on the shared in the jing advanced systems to facil that normally wouldn't bene-om expensive solutions. ch taken by hospitals in the It has reduced costs while

Quebec, has long been a leader lab automation. It is now taking v steps in the post-analytical sse, and has implemented a paless solution that makes it eas-

Canadians

drive development of

robotics

PHOTO: CENTRE FOR SURGICAL INVENTION AND INNOVATION

Bioabsorbable stents

IN is the first hospital in Ontario use bioabsorbable stents in carcsurgery. The scaffolds, which surgery. The and suppor



blocked blood vessels, are said to be a better solution than permanent stents.

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Physicians and surgeons across Canada are devising new technologies and techniques using medical robots. Pictured above is a team at the Centre for Surgical Invention and Innovation (CGII) in Hamilton, which among other projects, is working on a new approach to treating breast cancer using MRI-guidance of surgical robots. Teams in Toronto and Vancouver also have exciting programs under way. **SEE STORY ON PAGE 12**. surgical

UHN opens operating room of the future, today

BY JERRY ZEIDENBERG

four times the size of most ORs and containing a dazzling panoply of imaging hardware and software – is opening this month at the University Health Network. Called the GTx-OR (short for guided therapeutics operating room), the multimillion dollar facility houses a Siemens dual-energy CT Flash scanner and an Artis Zeego robotic fluoroscopy machine – the

first site in the world to have them in a single operating room.

The top-of-the-line equipment will enable physicians to quickly and accurately image patients while they're on the operating table, helping surgeons to provide the best possible outcomes through the use of image-

guided procedures.

A team led by Dr. Jonathan Irish, chief of surgical oncology at University Health Network, has been planning the GTx-OR for several years. The project was spawned by the

Techna Institute, a research and development centre at UHN that's designed to produce and refine technologies to improve patient care.

Dr. Irish is also clinical lead for the guided therapeutics core of the Techna Institute. The surgical innovations devised at Techna are to be tested and further developed in the GTx-OR after extensive pre-

oped in the Collinical experimentation.

Dr. Irish and his colleagues are excited to finally start using the R&D operating room CONTINUED ON PAGE 2

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