Editorial

iMedPub Journals http://www.imedpub.com

Journal of Clinical Radiology and Case Reports

2022

Vol 6. No. S 1

Hailey Wilson

Robotic Surgery, Dubai, UAE.

wilsonhailey76@gmail.com

Editorial

The "International Summit on Robotic Surgery and Surgical System" is scheduled on September 26-27, 2022 in Toronto, Canada. This Robotic Surgery conference will lay a platform for scientists, world-class professors, and surgeons, doctors to discuss an approach for various types of robotic surges, researches, devices, medicines and advance technologies. The theme of this conference is to "New challenges in Robotic surgery and surgical system". Robotic Surgery 2022warmly welcome all the researchers, delegates and students to take part in this event as this is the ideal place to connect with renowned speakers who excel in the field of Robotic surgery

Announcement of International Summit on

Robotic Surgery and Surgical System

Robotic surgery and Surgical System allows doctors to perform many types of complex procedures with much greater precision, flexibility and control than traditional methods. Robotic surgery is usually associated with minimally Invasive surgery a procedure performed through small incisions.

Robotic surgery is a new and exciting emerging technology that is taking the surgical profession by storm. Up to this point, however, the race to acquire and incorporate this emerging technology has primarily been driven by the market. In addition, surgical robots have become the entry fee for centres wanting to be known for excellence in minimally invasive surgery despite the current lack of practical applications. Therefore, robotic devices seem to have more of a marketing role than a practical role. Whether or not robotic devices will grow into a more practical role remains to be seen.

Received: March 3, 2022; Accepted: March 13, 2022; Published: March 18, 2022