

EVENT ADVISORY

LATEST METHODS IN ROBOTIC SURGERY UNVEILED AT REDLANDS COMMUNITY HOSPITAL

Public Invited to Free Community Health Lecture March 26

WHAT/

WHO:

Thanks to the latest robotic technology, Redlands patients can now receive robotic surgery for a variety of conditions including gynecologic surgery. With minimally invasive robotic-assisted surgery, patients undergoing procedures such as a hysterectomy, removal of uterine fibroids, endometriosis and removal of ovarian masses, can expect less pain and a quicker recovery time.

The da Vinci Surgical System was recently purchased by Redlands Community Hospital is designed to provide surgeons with an alternative to both traditional open surgery and laparoscopy (known as key hole surgery), putting the hands of the surgeon at the controls of a state of the art robotic platform.

"This system will enable our surgeons to perform even the most complex and delicate procedures through very small incisions unmatched precision," said James R. Holmes, president and chief executive officer of Redlands Community Hospital. "We acquired this technology to bring the world's best surgical platform to the skilled hands of our surgeons. This robotic surgical technology is changing the experience of surgery for the benefit of patients."

"Our surgeons are very excited about using the new surgical system and all its applications," added Holmes. "As a community hospital, we believe it is important to offer the best surgical tools available so that our patients don't have to leave the community to get the best technology available today."

PHOTO OP: Local OB/GYN physician Dr. Samir Hage, will explain the latest methods available in robotic surgery to the community.

WHERE: Redlands Community Hospital
Stan and Ellen Weisser Education Pavilion Conference Room C
350 Terracina Blvd.

RSVP **909-335-5574**

WHEN: Thursday, March 26 at 6 p.m.

CONTACT: Jay Geer/Anne Milo Nikyah Pfeiffer
MGA, Inc. Redlands Community Hospital
(562) 467-2020 (909) 335-5533
(562) 810-3016