Studies Evaluate Micro-Incision Surgery for Removal of Advanced and Complex Kidney Cancers

July 29, 2010 |

S

urgeons at the University of California, San Diego School of Medicine continue to advance minimally-invasive surgery for cancer patients by reducing the number of abdominal incisions from approximately six to a single small incision.



Click on the photo to watch Dr. Dersweesh discuss LESS

For the first time in medical literature, two recent reports from UCSD's Department of Surgery document that micro-incision or Laparo-Endoscopic Single-Site Surgery (LESS) is safe and feasible for partial and total kidney removal and to excise life-threatening tumors and blood clots from the main kidney vein.

"For advanced as well as localized kidney cancer, our surgical team has been able to reduce and consolidate

the number of incisions to one port hidden in the belly button," said Ithaar H. Derweesh, MD, associate professor of surgery, Division of Urology at UC San Diego Health System and Moores UC San Diego Cancer Center. "With one small opening to deploy instruments and remove diseased tissue, patients benefit from fewer complications, minimal opiate-requirements, preserved quality of life, and excellent short term outcomes."

Derweesh emphasized that the studies involved a small number of patients and that larger studies are needed. Results from these pilot studies were recently published by *BioMed Central Urology* and *Diagnostic and Therapeutic Endoscopy*.

"What we are seeing is that techniques such as LESS are more technically rigorous for the surgeon but infinitely better for patients," said Derweesh, a member of the Center for the Future of Surgery at UC San Diego. "As our experience grows with single port laparoscopy, we are committed to perfecting the operating tools and training new surgeons in these emerging techniques."

The surgeon-scientists of UC San Diego Health System have pioneered both scarless and singleincision surgery. As part of research conducted by the UC San Diego Center for the Future of Surgery, the Center's surgeons were the first in the United States to perform an oral appendix removal. Less incisions result in a more rapid recovery and reduced pain.

The incidence of renal cell carcinoma is increasing worldwide. In the United States, kidney cancer is the most lethal of the commonly diagnosed urologic malignancies, diagnosed in more than 55,000 Americans every year. According to the American Cancer Society, kidney cancer is increasing at a rate of two to three percent each year in the U.S.

Established in 1965, the Department of Surgery at UC San Diego Health System represents more than 100 leading surgeons with specialties in open, minimally invasive, and scarless surgery techniques. The Department is committed to advancing surgical education by teaching and training the next generation of innovators; researching, testing and developing groundbreaking surgical techniques; providing superior patient care and service; and attracting a world-class faculty.

The Moores UC San Diego Cancer Center is one of the nation's 40 National Cancer Institutedesignated Comprehensive Cancer Centers, combining research, clinical care and community outreach to advance the prevention, treatment and cure of cancer.

###

Media Contact: Jackie Carr, 619-543-6163, jcarr@ucsd.edu

Related Specialties

- Minimally Invasive Surgery
- Urology

Share This Article











Related News

Common Diabetes Drug Shows Promise as Treatment for COVID-19 Lung Inflammation 6/8/2021

UC San Diego Health Begins Treating Multiple Myeloma with CAR T-cell Therapy 6/3/2021

Social Justice as Part of the Remedy for What Ails Us 6/3/2021

Diet Plays Critical Role in NASH Progressing to Liver Cancer in Mouse Model 6/1/2021

View All News >

Follow Us











