As part of the only U.S. prospective multicenter clinical trial to compare natural orifice translumenal endoscopic surgery (NOTES) to laparoscopy, surgeons at the University of California, San Diego School of Medicine have performed the trial's first oral gallbladder removal. This landmark study will evaluate whether or not NOTES is safe and as effective as traditional laparoscopic surgery.

“This groundbreaking study is the first in the world to compare oral and transvaginal NOTES to traditional laparoscopy,” said Santiago Horgan, MD, principal investigator of the UCSD study site and chief of minimally invasive surgery at UC San Diego Health System. "Laparoscopy first emerged in the late 1980's. Two decades later, we are evaluating NOTES ? a technologically-advanced surgical technique that may one day allow lifesaving surgery with no external incisions."

This study uses the mouth and vagina as routes to the gallbladder. Rather than creating up to five incisions in the abdominal wall, tools are passed down the mouth and through a hole created in the stomach (transgastric) or through the vagina (transvaginal). Under this clinical trial protocol, a laparoscopic port is required. Horgan opted to make two tiny incisions, requiring no stitches, to pass a camera and to inflate the abdomen for optimal safety and visibility. The actual gallbladder removal was performed entirely through the mouth.

"We hypothesize that NOTES procedures may reduce pain and infection by eliminating abdominal wall incisions altogether," said Horgan. "Post-operatively, many patients experience pain while walking or coughing due to contraction of the abdominal muscles. This discomfort is absent following the natural orifice approach."

On a randomized basis, up to 200 patients will be enrolled in the clinical trial to obtain 70 NOTES cases (35 transgastric and 35 transvaginal) and 70 laparoscopic cases. The UCSD site plans to enroll 20 patients.

Cholecystectomy, or gallbladder removal, is one of the most common surgeries in the United States, performed on approximately 750,000 patients per year.